

# YourHerd User Guide V4.1.2



# **Contents**

Click on any contents item to go directly to the page

Conte	ents		2.1.2.3.3	Reports/Prints - Parlour Sheets	37
Introd	luction	1	2.1.2.3.4	Reports/Prints - Medicines Purchased	38
Pop Up	Blockers	1	2.1.2.3.5	Reports & Prints - Treatment History	38 38
1.0	Logging into YourHerd	2	2.1.2.3.6 2.1.3	Reports & Prints - Drug Usage History  Production Planner	39
1.1	Login	2	2.1.4	Animals For Sale	40
1.2	Member Login	2	2.1.5	Genomic Testing	41
1.3	Advisor Login	2	2.1.5.1	Request individual animal genomic tests	41
1.4	The Main Menu	3	2.1.5.2	Track genomic tests	41
1.4.1	Main Menu - Classic View	3	2.1.5.3	Forward order genomic tests	42
1.4.2	Main Menu - Standard View	3	2.1.5.4 2.1.5.5	Assign animals to genomic tests Herd Genetic Report	42 43
2.0	Herd Management Menu	4	2.2	Herd Health Reports and Analysis	44
2.1	Herd Data Entry	4	2.2.1	Breeding Data/Analysis	44
2.1.1	Add/Record Animal Events	5	2.2.1	Fertility Graph	44
2.1.1.1	Add Calvings	6	2.2.1.1	Service Performance Graph	46
2.1.1.2	Add Bought in Animals	9	2.2.1.2	Fertility - 100 Day in Calf Rate	48
2.1.1.3	Add Single Service	11	2.2.1.4	Fertility Cost Calculator	49
2.1.1.4	Add Batch Services	12	2.2.1.5	Cow Fertility Tracker Report	50
2.1.1.4.2	Add Batch Services (Manual Selection)	13	2.2.1.6	PregCheck results	51
2.1.1.5	Add Individual Pregnancy Diagnosis / Heat Events	14	2.2.1.7	Current Cows That Meet PregCheck Criteria	51
2.1.1.6	Add Batch Pregnancy Diagnosis Events	15	2.2.2	Cell Count Contributions	52
2.1.1.7	Add Individual Left Herd Events	16	2.2.3	Urea Data/Analysis	52
2.1.1.8	Add Batch Left Herd Events	17	2.2.3.1	Urea Graph	53
2.1.1.9	Add Individual Dry Events	19	2.2.3.2	Urea Results	54
2.1.1.10	Add Batch Dry Events	19	2.2.3.3	Urea Trend Graph	54
2.1.1.11	Log Temporary Movements	20	2.2.3.4	Urea Trend Report	55
2.1.1.12	Log Batch Temporary Movements	21	2.2.4	HerdCare Graph	56
2.1.1.13	Add Health Events	23	2.2.5	Health Wall Planner	58
2.1.1.14	Record Height, Weight and Condition Score	24	2.2.5.1	Lameness & Mobility Report	58
2.1.1.15	Record Information for Milk Aligned Contracts	26	2.2.5.2	Mastitis & Milk Hygiene Report	59
2.1.1.16	Assign Youngstock Line Numbers	27	2.2.5.3	Calf Scours & Pneumonia Report	59
2.1.1.17	Register Calves / Request Passports	28	2.2.5.4	Metabolic/Calving Report	60
2.1.1.18	Maintain List of Inseminators	29	2.2.5.5	Fertility - 100 Day In Calf Rate Report	61
2.1.1.19	Choose the Sires to be Displayed on Data Entry Screens	29	2.2.5.6	Culls/Disposal Report	62
2.1.2	Medicine Book	30	2.2.5.7	Milk Profile Report	62
2.1.2.1	Medicine Book - Setup	30	2.2.5.8	Herd Disease Status Report	63
2.1.2.1.1	Setup - Add/Maintain Suppliers	32	2.2.5.9	Edit Health Planner Monthly Values	63
2.1.2.1.2	Setup - Add/Maintain Medicines	32	2.2.5.10	Edit Health Planner Targets	64
2.1.2.1.3	Setup - Add/Maintain Treatments/Conditions	33	2.2.5.11	Edit Health Planner Key Events	64
2.1.2.1.4	Setup - Match Medicines with DEFRA list	33	2.2.6	Ketosis & Acidosis Graph	65
2.1.2.1.5	Setup - Used/Expired Medicines	34	2.2.7	Production Versus Protein	67
2.1.2.2	Medicine Book - Drug & Treatment Administration	34	2.2.7.1	Protein Intercept Graph	67
2.1.2.2.1	Drug & Treatment Administrations - Add/Update Treatments	35	2.2.7.2	Protein Intercept Trend Graph	68
2.1.2.2.2	Drug & Treatment Administrations - Add Individual Treatments	35	2.2.8	Health Monitor	68
2.1.2.2.3	Drug & Treatment Administrations - Add Batch Treatments	36 lsc 36	2.2.8.1	SCC Analysis - Current Lactation	69
2.1.2.2.4	Drug & Treatment Administrations - View actions/outstanding task		2.2.8.2	SCC Analysis - Trend Graph	69
2.1.2.3	Medicine Book - Reports/Prints	37	2.2.8.3	SCC Analysis - Dry Period	70
2.1.2.3.1	Reports/Prints - Milk/Meat Withdrawal Period and Medicine Repor		2.2.8.4	SCC Analysis - Dry Period Trend Graph	70
2.1.2.3.2	Reports/Prints - Medicine Withdrawal Report	37		•	



Preferences Menu	2.2.8.5	Fat/Protein Monitor	71	3.0	Reports Menu	110
2.2.9.1         Mobility Monitor         72         3.1.1         Edit Report Options         111           2.2.9.1         Average Mobility/Med Graph         72         3.1.2         Choose Reports Required for Posting         112           2.2.9.1         Mobility Condition Change Graph         73         3.1.2         Cholose Reports Required for Posting         112           2.2.9.3         Mobility Condition Change Graph         75         3.1.4         Enable Email Notifications         112           2.2.9.3         Mobility Condition Change Graph         76         3.2         Statement of Milk Records         113           2.2.10.1         Health Field Analysis         76         3.3         Lectation Report         114           2.1.10         Health Field Cough         77         3.4         Production Summary         115           2.1.10         Health Field Cough         79         3.5         Herd Management Summary         115           2.1.10         Health Field Cough         80         3.6         Annual Statement of Ferminated Lactations         116           2.1.10         Health Field Cough         81         3.7         Annual Statement of Ferminated Lactations         116           2.1.10         Heile Results Statement of Statement of Ferminated Lactations	2.2.8.6	Production Monitor	71	3.1	Preferences Menu	111
22.92.1	2.2.9				Edit Report Options	
Lameness Percentage y Lactation coping   33   3.1.3   Enable/Disable Postal Report   112						112
172   173   174   175						
22.9.9   Mobility Trend Graph   76   3.2   Statement of Milk Records   113					•	
2.2.101   Health Test Analysis   76   3.3   Lactation Report   114						
		,				
		•			·	
2.2.10.13   Johne's Control Report		•			•	
					· · · · · · · · · · · · · · · · · · ·	
22.106   Johne's Trend Graph   83   3.8   Productive Cows   118	2.2.10.4	Health Test Trend Graph	80			
2.2.10.7   Edit Health Planner Key Events   83   3.9   Cell Count Report   119	2.2.10.5	CHECS Johne's Quarterly Monitoring Scheme	81	3.7	Annual Comparison of Breed Averages	117
2.21.08         Health Test Analysis - Test Results         84         3.10         Cell Count Profile for Current Lactations         120           2.21.09         Fluke Test Results         84         3.11         Cell Count Profile for Current Lactations         120           2.21.01.11         IBR-gE AB Test Results         84         3.12         Cell Count Profile for Last 12 Months         122           2.21.01.11         IBR-gE AB Test Results         85         3.13         Non Recorded Cell Count Report         123           2.21.01.12         Blood Test Results         85         3.14         Non Recorded CC (Composites) Report         124           2.21.11         Mastitis Monitor         86         3.15         Cull Detail         125           2.2.1         Action Lists, Graphs and Ranking         87         3.17         Services Profile Report         126           2.3.1         Rankable Herd List         87         3.18         Services Profile Report for Young Stock         126           2.3.2         Benchmark Graph         93         3.19         Monthly Fertility Summary         127           2.3.4         Benchmark FPI Graph and Report         95         3.20         Action List         128           2.3.5         Benchmark FPI Graph         98	2.2.10.6	Johne's Trend Graph	83	3.8	Productive Cows	118
2.2.10.9   Fluke Test Results	2.2.10.7	Edit Health Planner Key Events	83	3.9	Cell Count Report	119
2.2.10.10   Schmallenberg Test Results		•		3.10	Cell Count Profile for Current Lactations	120
2.2.10.11       IBR-gE AB Tex Results       84       3.12       Cell Count Profile for Last 12 Months       122         2.2.10.12       Blood Text Results       85       3.13       Non Recorded Cell Count Report       123         2.2.10.13       PCR Health Text Results       85       3.14       Non Recorded CC (Composites) Report       124         2.2.11       Mastitis Monitor       86       3.15       Cull Detail       125         2.3.1       Rankable Herd List       87       3.16       Cows Due to Calve       125         2.3.3       Rinkmanship Graph       93       3.18       Services Profile Report       126         2.3.3       Brinkmanship Graph       94       3.20       Action List       128         2.3.4       Benchmark KPI Graph and Report       95       3.21       Calving Profile Report       129         2.3.5       Benchmark KPI Graph and Report       98       3.21       Calving Profile Report       128         2.3.6       Herd Genetic Report       98       3.21       Calving Profile Report       129         2.3.7       Seasonal Trend Graph       99       3.22       Tuberculin Test Chart       129         2.3.1       Legal and Farm Assurance Menu       100       3.24       <				3.11	Cell Count Exceptions Report	121
2.2.10.12   Blodg-Rat Results		•		3.12	Cell Count Profile for Last 12 Months	122
2.2.10.13       PCR Health Test Results       85       3.14       Non Recorded CC (Composites) Report       124         2.2.11       Mastitis Monitor       86       3.15       Cull Detail       125         2.3       Action Lists, Graphs and Ranking       87       3.17       Services Profile Report       126         2.3.1       Rankable Herd List       87       3.18       Services Profile Report for Young Stock       126         2.3.3       Brinkmanship Graph       93       3.19       Monthly Fertility Summary       127         2.3.4       Benchmark KPI Graph and Report       95       3.20       Action List       128         2.3.5       Benchmark KPI Graph and Report       98       3.21       Callving Profile Report       129         2.3.6       Herd Genetic Report       98       3.21       Calving Profile Report       129         2.3.6       Herd Genetic Report       98       3.21       Calving Profile Report       129         2.3.7       Seasonal Trend Graph       99       3.22       Tuberculin Test Chart       129         2.4.1       Legal and Farm Assurance Menu       100       3.24       Movements Report       131         2.4.2       Waste Management Planner       101       3.26		•				
2.2.11       Mastitis Monitor       86       3.15       Cull Detail       125         2.3       Action Lists, Graphs and Ranking       87       3.17       Services Profile Report       126         2.3.1       Rankable Herd List       87       3.18       Services Profile Report for Young Stock       126         2.3.3       Brinkmanship Graph       93       3.19       Monthly Fertility Summary       127         2.3.4       Benchmark KPI Graph and Report       95       3.20       Action List       128         2.3.5       Benchmark KPI Graph and Report       98       3.21       Calving Profile Report       129         2.3.7       Seasonal Trend Graph       99       3.22       Tuberculin Test Chart       129         2.3.7       Seasonal Trend Graph       93       3.22       Tuberculin Test Chart       129         2.4.1       Legal and Farm Assurance Menu       100       3.24       Movements Report       131         2.4.1       Legal and Farm Assurance Menu       100       3.25       Youngstock Report (Beef)       131         2.4.2       Waste Management Planner       101       3.26       Youngstock Report (Males)       132         2.4.3       Log Eartag Changes       101       3.27					·	
3.16   Cows Due to Calve   125						
2.3       Action Lists, Graphs and Ranking       87       3.17       Services Profile Report       126         2.3.1       Rankable Herd List       87       3.18       Services Profile Report for Young Stock       126         2.3.3       Brinkmanship Graph       93       3.19       Monthly Fertility Summary       127         2.3.4       Benchmark KPI Graph and Report       95       3.20       Action List       128         2.3.5       Benchmark KPI Graph and Report       98       3.21       Calving Profile Report       129         2.3.6       Herd Genetic Report       98       3.22       Tuberculin Test Chart       129         2.3.7       Seasonal Trend Graph       99       3.22       Tuberculin Test Chart       129         2.4.1       Legal and Farm Assurance Menu       100       3.24       Movements Report       131         2.4.1       Reconcile Eartags with BCMS       100       3.25       Youngstock Report       131         2.4.2       Waste Management Planner       101       3.26       Youngstock Report (Beef)       132         2.4.3       Log Eartag Changes       101       3.27       Youngstock Report (Males)       132         2.4.4       Log Temporary Movements       103       3.29 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2.3.1       Rankable Herd List       87       3.18       Services Profile Report for Young Stock       126         2.3.3       Brinkmanship Graph       93       3.19       Monthly Fertility Summary       127         2.3.4       Benchmark Graph       94       3.20       Action List       128         2.3.5       Benchmark KPI Graph and Report       95       3.21       Calving Profile Report       129         2.3.7       Seasonal Trend Graph       99       3.22       Tuberculin Test Chart       129         2.3.7       Seasonal Trend Graph       99       3.24       Movements Report       131         2.4       Legal and Farm Assurance Menu       100       3.24       Movements Report       131         2.4.1       Reconcile Eartags with BCMS       100       3.25       Youngstock Report (Beef)       132         2.4.1       Reconcile Eartags with BCMS       100       3.26       Youngstock Report (Males)       132         2.4.2       Waste Management Planner       101       3.27       Youngstock Report (Males)       132         2.4.3       Log Eartag Changes       101       3.27       Youngstock Report (Males)       132         2.4.4       Log Temporary Movements       102       3.28 <td< td=""><td>23</td><td>Action Lists Graphs and Ranking</td><td>87</td><td></td><td></td><td></td></td<>	23	Action Lists Graphs and Ranking	87			
2.3.3       Brinkmanship Graph       93       3.19       Monthly Fertility Summary       126         2.3.4       Benchmark Graph       94       3.20       Action List       128         2.3.5       Benchmark KPI Graph and Report       95       3.21       Calving Profile Report       129         2.3.7       Seasonal Trend Graph       98       3.22       Tuberculin Test Chart       129         2.3.7       Seasonal Trend Graph       93       3.22       Tuberculin Test Chart       129         2.4.1       Legal and Farm Assurance Menu       100       3.24       Movements Report       131         2.4.1       Reconcile Eartags with BCMS       100       3.25       Youngstock Report       131         2.4.2       Waste Management Planner       101       3.26       Youngstock Report (Beef)       132         2.4.3       Log Eartag Changes       101       3.27       Youngstock Report (Males)       132         2.4.4       Log Temporary Movements       102       3.28       Sire List       133         2.4.5       Log Batch Temporary Movements       103       3.29       Herd List New       134         2.4.7       Official Herd Register       105       3.31       Recent Events by Type <t< td=""><td></td><td>,</td><td></td><td></td><td>·</td><td></td></t<>		,			·	
2.3.4       Benchmark Graph       94       3.19       Monthly Fertility Summary       127         2.3.5       Benchmark KPI Graph and Report       95       3.20       Action List       128         2.3.6       Herd Genetic Report       98       3.21       Calving Profile Report       129         2.3.7       Seasonal Trend Graph       99       3.22       Tuberculin Test Chart       129         2.4       Legal and Farm Assurance Menu       100       3.24       Movements Report       131         2.4.1       Reconcile Eartags with BCMS       100       3.25       Youngstock Report (Beef)       132         2.4.2       Waste Management Planner       101       3.26       Youngstock Report (Beef)       132         2.4.3       Log Eartag Changes       101       3.27       Youngstock Report (Males)       132         2.4.4       Log Temporary Movements       102       3.28       Sire List       133         2.4.5       Log Batch Temporary Movements       103       3.29       Herd List New       134         2.4.7       Official Herd Register       105       3.31       Recent Events       135         2.4.8       Grazing Policy       105       3.32       Recent Events by Type       136 </td <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td>					•	
2.3.5       Benchmark KPI Graph and Report       95       3.20       Action List       128         2.3.6       Herd Genetic Report       98       3.21       Calving Profile Report       129         2.3.7       Seasonal Trend Graph       99       3.22       Tuberculin Test Chart       129         2.4       Legal and Farm Assurance Menu       100       3.24       Movements Report       131         2.4.1       Reconcile Eartags with BCMS       100       3.25       Youngstock Report       131         2.4.2       Waste Management Planner       101       3.26       Youngstock Report (Beef)       132         2.4.3       Log Eartag Changes       101       3.27       Youngstock Report (Males)       132         2.4.4       Log Temporary Movements       102       3.28       Sire List       133         2.4.5       Log Batch Temporary Movements       103       3.29       Herd List New       134         2.4.6       Movements Report       104       3.30       Herd List New       134         2.4.7       Official Herd Register       105       3.31       Recent Events       135         2.4.8       Grazing Policy       105       3.32       Recent Events by Type       136				3.19	Monthly Fertility Summary	127
2.3.6       Herd Genetic Report       98       3.21       Calving Profile Report       129         2.3.7       Seasonal Trend Graph       99       3.22       Tuberculin Test Chart       129         2.4       Legal and Farm Assurance Menu       100       3.24       Movements Report       131         2.4.1       Reconcile Eartags with BCMS       100       3.25       Youngstock Report       131         2.4.2       Waste Management Planner       101       3.26       Youngstock Report (Beef)       132         2.4.3       Log Eartag Changes       101       3.27       Youngstock Report (Males)       132         2.4.4       Log Temporary Movements       102       3.28       Sire List       133         2.4.5       Log Batch Temporary Movements       103       3.29       Herd List New       134         2.4.7       Official Herd Register       105       3.30       Herd List New       134         2.4.8       Grazing Policy       105       3.31       Recent Events by Type       136         2.4.9       Animal Groups       107       3.34       Sold Cows List       137         2.5.1       Manage Profiles and Groups       107       3.35       TCS List       137		·		3.20	Action List	128
2.3.7       Seasonal Trend Graph       99       3.22       Tuberculin Test Chart       129         2.4       Legal and Farm Assurance Menu       100       3.24       Movements Report       131         2.4.1       Reconcile Eartags with BCMS       100       3.25       Youngstock Report (Beef)       131         2.4.2       Waste Management Planner       101       3.26       Youngstock Report (Beef)       132         2.4.3       Log Eartag Changes       101       3.27       Youngstock Report (Males)       132         2.4.4       Log Temporary Movements       102       3.28       Sire List       133         2.4.5       Log Batch Temporary Movements       103       3.29       Herd List       133         2.4.6       Movements Report       104       3.30       Herd List New       134         2.4.7       Official Herd Register       105       3.31       Recent Events       135         2.4.8       Grazing Policy       105       3.32       Recent Events by Type       136         2.4.9       Animal Groups       107       3.34       Sold Cows List       137         2.5.1       Manage Profiles and Groups       107       3.35       TCS List       137				3.21	Calving Profile Report	129
2.4       Legal and Farm Assurance Menu       100       3.24       Movements Report       131         2.4.1       Reconcile Eartags with BCMS       100       3.25       Youngstock Report       131         2.4.2       Waste Management Planner       101       3.26       Youngstock Report (Beef)       132         2.4.3       Log Eartag Changes       101       3.27       Youngstock Report (Males)       132         2.4.4       Log Temporary Movements       102       3.28       Sire List       133         2.4.5       Log Batch Temporary Movements       103       3.29       Herd List       133         2.4.6       Movements Report       104       3.30       Herd List New       134         2.4.7       Official Herd Register       105       3.31       Recent Events       135         2.4.8       Grazing Policy       105       3.32       Recent Events by Type       136         2.4.9       Animal Groups       107       3.34       Sold Cows List       137         2.5.1       Manage Profiles and Groups       107       3.35       TCS List       137         2.5.2       Move Animals to a Different Group       109       3.36       Yield Sheet       138         2.5		·		3.22	Tuberculin Test Chart	129
2.4.1       Reconcile Eartags with BCMS       100       3.25       Youngstock Report (Beef)       131         2.4.2       Waste Management Planner       101       3.26       Youngstock Report (Beef)       132         2.4.3       Log Eartag Changes       101       3.27       Youngstock Report (Males)       132         2.4.4       Log Temporary Movements       102       3.28       Sire List       133         2.4.5       Log Batch Temporary Movements       103       3.29       Herd List       133         2.4.6       Movements Report       104       3.30       Herd List New       134         2.4.7       Official Herd Register       105       3.31       Recent Events       135         2.4.8       Grazing Policy       105       3.32       Recent Events by Type       136         2.4.9       Animal Tally       106       3.33       Dry Cows List       136         2.5       Animal Groups       107       3.34       Sold Cows List       137         2.5.1       Manage Profiles and Groups       107       3.36       Yield Sheet       138         2.5.2       Move Animals to a Different Group       109       3.37       Parlour Sheet       138         2.5.4				3.23	Health Summary	130
2.4.1       Reconcile Eartags with BCMS       100       3.25       Youngstock Report       131         2.4.2       Waste Management Planner       101       3.26       Youngstock Report (Beef)       132         2.4.3       Log Eartag Changes       101       3.27       Youngstock Report (Males)       132         2.4.4       Log Temporary Movements       102       3.28       Sire List       133         2.4.5       Log Batch Temporary Movements       103       3.29       Herd List       133         2.4.6       Movements Report       104       3.30       Herd List New       134         2.4.7       Official Herd Register       105       3.31       Recent Events       135         2.4.8       Grazing Policy       105       3.32       Recent Events by Type       136         2.4.9       Animal Tally       106       3.33       Dry Cows List       136         2.5       Animal Groups       107       3.34       Sold Cows List       137         2.5.1       Manage Profiles and Groups       107       3.36       Yield Sheet       138         2.5.2       Move Animals to a Different Group       109       3.37       Parlour Sheet       138         2.5.4       <	2.4	Legal and Farm Assurance Menu	100	3.24	Movements Report	131
2.4.2       Waste Management Planner       101       3.26       Youngstock Report (Beef)       132         2.4.3       Log Eartag Changes       101       3.27       Youngstock Report (Males)       132         2.4.4       Log Temporary Movements       102       3.28       Sire List       133         2.4.5       Log Batch Temporary Movements       103       3.29       Herd List       133         2.4.6       Movements Report       104       3.30       Herd List New       134         2.4.7       Official Herd Register       105       3.31       Recent Events       135         2.4.8       Grazing Policy       105       3.32       Recent Events by Type       136         2.4.9       Animal Tally       106       3.33       Dry Cows List       136         2.5       Animal Groups       107       3.34       Sold Cows List       137         2.5.1       Manage Profiles and Groups       107       3.35       TCS List       137         2.5.2       Move Animals to a Different Group       109       3.36       Yield Sheet       138         2.5.3       Animal Group Reports       109       3.37       Parlour Sheet       138         2.5.4       Serve a Group	2.4.1		100	3.25	Youngstock Report	131
2.4.3       Log Eartag Changes       101       3.27       Youngstock Report (Males)       132         2.4.4       Log Temporary Movements       102       3.28       Sire List       133         2.4.5       Log Batch Temporary Movements       103       3.29       Herd List       133         2.4.6       Movements Report       104       3.30       Herd List New       134         2.4.7       Official Herd Register       105       3.31       Recent Events       135         2.4.8       Grazing Policy       105       3.32       Recent Events by Type       136         2.4.9       Animal Tally       106       3.33       Dry Cows List       136         2.5       Animal Groups       107       3.34       Sold Cows List       137         2.5.1       Manage Profiles and Groups       107       3.35       TCS List       137         2.5.2       Move Animals to a Different Group       109       3.36       Yield Sheet       138         2.5.3       Animal Group Reports       109       3.37       Parlour Sheet       138         2.5.4       Serve a Group of Animals       109       3.38       Recorder Sheet       139		_		3.26	Youngstock Report (Beef)	132
2.4.4       Log Temporary Movements       102       3.28       Sire List       133         2.4.5       Log Batch Temporary Movements       103       3.29       Herd List       133         2.4.6       Movements Report       104       3.30       Herd List New       134         2.4.7       Official Herd Register       105       3.31       Recent Events       135         2.4.8       Grazing Policy       105       3.32       Recent Events by Type       136         2.4.9       Animal Tally       106       3.33       Dry Cows List       136         2.5       Animal Groups       107       3.34       Sold Cows List       137         2.5.1       Manage Profiles and Groups       107       3.35       TCS List       137         2.5.2       Move Animals to a Different Group       109       3.36       Yield Sheet       138         2.5.3       Animal Group Reports       109       3.37       Parlour Sheet       138         2.5.4       Serve a Group of Animals       109       3.38       Recorder Sheet       139	2.4.3	_	101	3.27	Youngstock Report (Males)	132
2.4.5       Log Batch Temporary Movements       103       3.29       Herd List       133         2.4.6       Movements Report       104       3.30       Herd List New       134         2.4.7       Official Herd Register       105       3.31       Recent Events       135         2.4.8       Grazing Policy       105       3.32       Recent Events by Type       136         2.4.9       Animal Tally       106       3.33       Dry Cows List       136         2.5       Animal Groups       107       3.34       Sold Cows List       137         2.5.1       Manage Profiles and Groups       107       3.35       TCS List       137         2.5.2       Move Animals to a Different Group       109       3.36       Yield Sheet       138         2.5.3       Animal Group Reports       109       3.37       Parlour Sheet       138         2.5.4       Serve a Group of Animals       109       3.38       Recorder Sheet       139			102		-	
2.4.6       Movements Report       104       3.30       Herd List New       134         2.4.7       Official Herd Register       105       3.31       Recent Events       135         2.4.8       Grazing Policy       105       3.32       Recent Events by Type       136         2.4.9       Animal Tally       106       3.33       Dry Cows List       136         2.5       Animal Groups       107       3.34       Sold Cows List       137         2.5.1       Manage Profiles and Groups       107       3.35       TCS List       137         2.5.2       Move Animals to a Different Group       109       3.36       Yield Sheet       138         2.5.3       Animal Group Reports       109       3.37       Parlour Sheet       138         2.5.4       Serve a Group of Animals       109       3.38       Recorder Sheet       139	2.4.5	= ' '	103			
2.4.7       Official Herd Register       105       3.31       Recent Events       135         2.4.8       Grazing Policy       105       3.32       Recent Events by Type       136         2.4.9       Animal Tally       106       3.33       Dry Cows List       136         2.5       Animal Groups       107       3.34       Sold Cows List       137         2.5.1       Manage Profiles and Groups       107       3.35       TCS List       137         2.5.2       Move Animals to a Different Group       109       3.36       Yield Sheet       138         2.5.3       Animal Group Reports       109       3.37       Parlour Sheet       138         2.5.4       Serve a Group of Animals       109       3.38       Recorder Sheet       139	2.4.6	Movements Report	104			
2.4.8       Grazing Policy       105       3.32       Recent Events by Type       136         2.4.9       Animal Tally       106       3.33       Dry Cows List       136         2.5       Animal Groups       107       3.34       Sold Cows List       137         2.5.1       Manage Profiles and Groups       107       3.35       TCS List       137         2.5.2       Move Animals to a Different Group       109       3.36       Yield Sheet       138         2.5.3       Animal Group Reports       109       3.37       Parlour Sheet       138         2.5.4       Serve a Group of Animals       109       3.38       Recorder Sheet       139	2.4.7	Official Herd Register	105			
2.4.9       Animal Tally       106       3.33       Dry Cows List       136         2.5       Animal Groups       107       3.34       Sold Cows List       137         2.5.1       Manage Profiles and Groups       107       3.35       TCS List       137         2.5.2       Move Animals to a Different Group       109       3.36       Yield Sheet       138         2.5.3       Animal Group Reports       109       3.37       Parlour Sheet       138         2.5.4       Serve a Group of Animals       109       3.38       Recorder Sheet       139	2.4.8	Grazing Policy	105			
2.5       Animal Groups       107       3.34       Sold Cows List       137         2.5.1       Manage Profiles and Groups       107       3.35       TCS List       137         2.5.2       Move Animals to a Different Group       109       3.36       Yield Sheet       138         2.5.3       Animal Group Reports       109       3.37       Parlour Sheet       138         2.5.4       Serve a Group of Animals       109       3.38       Recorder Sheet       139	2.4.9	Animal Tally	106			
2.5       Animal Groups       107         2.5.1       Manage Profiles and Groups       107         2.5.2       Move Animals to a Different Group       109         2.5.3       Animal Group Reports       109         2.5.4       Serve a Group of Animals       109         3.38       Recorder Sheet       139					•	
2.5.1Manage Profiles and Groups1073.35TCS List1372.5.2Move Animals to a Different Group1093.36Yield Sheet1382.5.3Animal Group Reports1093.37Parlour Sheet1382.5.4Serve a Group of Animals1093.38Recorder Sheet139	2.5	Animal Groups	107			
2.5.2Move Animals to a Different Group1093.36Yield Sheet1382.5.3Animal Group Reports1093.37Parlour Sheet1382.5.4Serve a Group of Animals1093.38Recorder Sheet139		·		3.35	TCS List	137
2.5.3Animal Group Reports1093.37Parlour Sheet1382.5.4Serve a Group of Animals1093.38Recorder Sheet139		- · · · · · · · · · · · · · · · · · · ·		3.36	Yield Sheet	138
2.5.4 Serve a Group of Animals 109 3.38 Recorder Sheet 139				3.37	Parlour Sheet	138
				3.38	Recorder Sheet	139
		•		3.39	Selective Dry Cow Therapy List	140



3.40	Maintain Movement Premises	140	8.0	Al Stock Book	156
3.41	Laboratory Accreditation Status	141	8.1	Maintenance - Maintain Semen Stock	156
3.42	Fat and Protein Report	142	8.2	Maintenance - Maintain Inseminators	157
3.43	Mastitis Health Details	143	8.3	Inseminations - Request Service	157
3.44	Fertility 21 Days	144	8.4	Inseminations - List Outstanding Services	157
3.45	Dry Cow Performance Report	146	8.5	Inseminations - Edit/Confirm Service	158
3.46	Body Condition Score Report	147	8.6	Reports - Services by Insemination	158
3.47	Body Condition Score (Lactation Average) Report	147	8.7	Reports - Services by Bull	158
			8.8	Reports - List Archived Stock	158
4.0	Data Download Menu	148			
4.1	Datastream	149	9.0	Record Tesco Data	159
4.2	Monthly Update	149			
4.3	CDL File and CDL File (with PD)	149	10.0	BVD Eradication Information	162
4.4	CDL File (with PD)	149	10.0	BVD Eradication information	102
4.5	Total Vet / Sum-IT File	149			
4.6	Lab Results File	149	11.0	Electronic Invoices	162
4.7	Silent Herdsman Cow Data File	150			
4.8	Silent Herdsman Event Data File	150	12.0	CIS CHECS Monitoring Service for	
5.0	Johne's Control Report	151		Johne's Form	162
6.0	Bull Selector	152			
7.0	Health Test Trend Report	155			



# Introduction

The web based YourHerd management program has enhanced the power of CIS milk recording systems.

With tools that encourage farmers and their advisors to view the complete picture of the herd and investigate individual cows, YourHerd allows essential management decisions to be made without the need to spend valuable time searching through information from several different sources.

A secure login displays the whole herd and individual cow performance. Your Herd can also be used as a complete herd management program at no extra cost.

# **YourHerd Benefits:-**

- Access is complimentary for all CIS customers.
- 24/7 access to input events, register new births with BCMS, access Breed Society links, download reports and movements.
- Track herd health and monitor disease prevalence.
- Benchmark your herd and track performance within region and nationally.
- Meet Farm Assurance legislation with linked movement book and medicine records.
- Short and long term production planning tools.
- View day to day action reports.
- Also available is the MobileHerd app for iPhone, iPad and Android devices whilst out and about on the farm.

# **Pop Up Blockers**

If you cannot view a report, it may be because pop up blockers are enabled on your web browser. View the Pop Up Blocker Guide



# 1.0 Logging into YourHerd

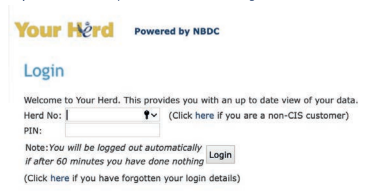
# 1.1 Login

All milk recording customers and their advisors can access herd data through the Herd Login on the home page of the CIS website - www.thecis.co.uk.



# 1.2 Member Login

When logging in as a customer, a Herd Number and PIN is required which is issued when first becoming a customer of the CIS. If any assistance is required, or if the PIN is forgotten, call 01923 695319 or contact your Area Manager.



# 1.3 Advisor Login

Forms are available on the Login page should the customer's advisor require access, along with farmer data transfer permission forms.

Your Her	Powered by NBDC
Advisor/Ve	t Access to Farmers Data
Please enter your A	lvisor/Vet ID and password to access your customer's data.
Advisor ID:	
Password:	
Note: You will be lo	gged out automatically Login
if after 60 minutes	you have done nothing Login
Please click HERE to	download the advisor access form
Please click HERE to	download the farmer data transfer permission form



#### 1.4 The Main Menu

Johnes Control Report

Health Test Trend Report

Record Co-operative Data

**BVD Eradication Information** 

CIS CHeCS Monitoring Service for Johnes Form

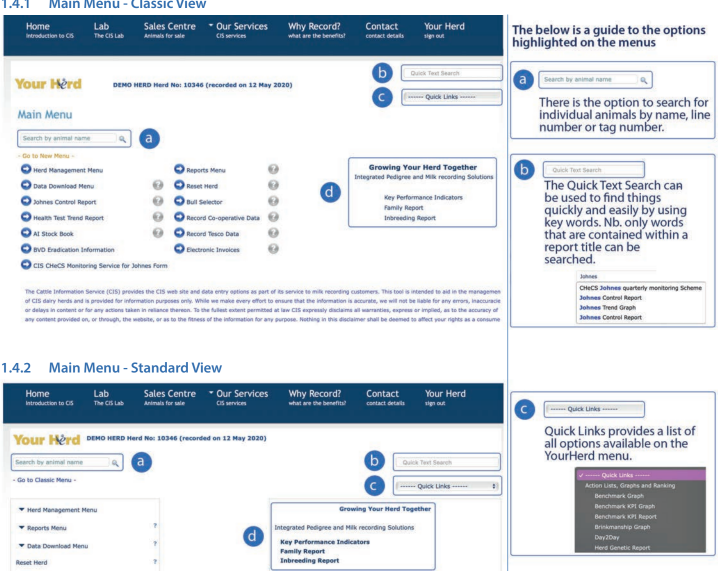
Bull Selector

AI Stock Book Record Tesco Data

Electronic Invoices

The interactive area of YourHerd is located within the Herd Management Menu. Here, users can access all management tools, including pedigree society breeding tools if applicable. When logging in to YourHerd, new customers will see the platform in its current format (Standard View). If the user wishes to use the platform in the Classic View, there is the option to do so.

#### 1.4.1 Main Menu - Classic View



reports.

**Growing Your Herd Together** 

Growing Your Herd Together is visible to pedigree herds

Integrated Pedigree and Milk recor

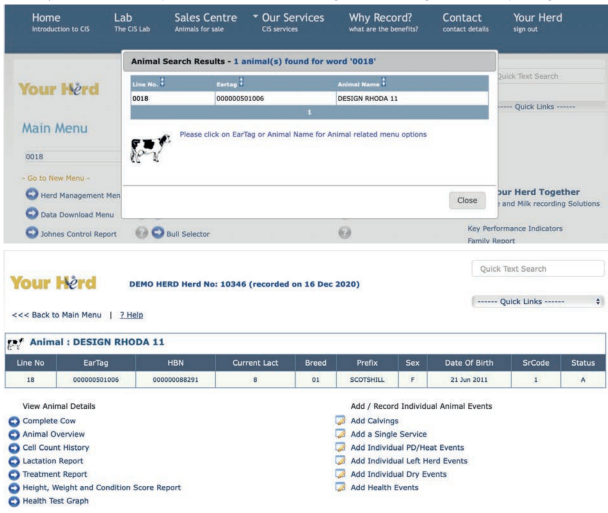
Inbreeding Report

with shortcuts to useful

d



Search by Animal Name example (For further information and guidance on using these search options, go to Section 2.3.1)



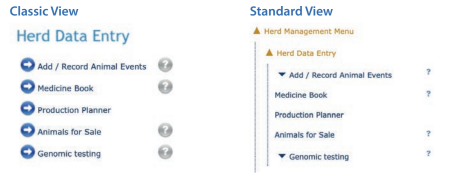
# 2.0 Herd Management Menu

The images below display the options available within the Herd Management Menu.



# 2.1 Herd Data Entry

The images below display the options available when selecting Herd Data Entry.





# 2.1.1 Add/Record Animal Events

The data entry section allows users to record information about the latest events in the herd which can be performed by either single or batch entry.

The events that can be entered include:

- Calvings, Pedigree Registrations and Passport Applications
- Services
- Pregnancy Diagnosis
- Dry Dates
- Left Herd Events
- Health Events
- Mobility, Weight and Height Records

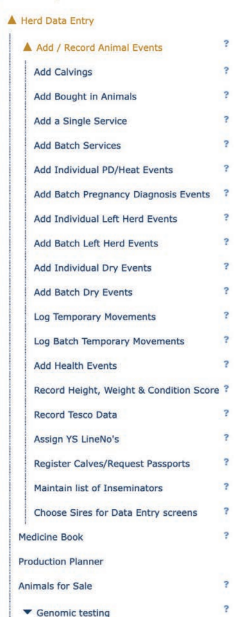
# **Classic View**

# Add / Record Animal Events



# **Standard View**

▲ Herd Management Menu





# 2.1.1.1 Add Calvings

This section allows users to add individual calvings of animals within the herd. The user will need to know all of the details of the calving in order to process the information. Once the details have been entered, the user will have the option to pedigree register the calf and/or request a passport. A summary is available at the bottom of each step.

# The information below provides a step-by-step guide

Click on 'add calvings'

Ensure that the following data is available for entry:

- Identity of the calving animal
- Calving Date
- Calving Difficulty
- Body Condition Score (optional)

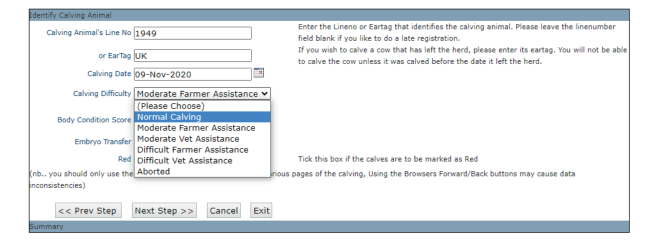
Click 'next step'

Enter service and sire information

Click 'next step'

Add Calvings - Step 1 - Enter calf details

# Your Herd - Add Calving (View Recent Births and Movements)



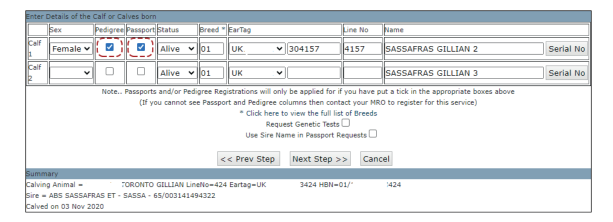
# Add Calvings - Step 2 - Sire Details options to amend sire here if need be





Add Calvings - Step 3 - Select Pedigree/ Passport boxes if required, highlighted by the blue arrows below. Pedigree example

# Your Herd - Add Calving (View Recent Births and Movements)



# Non-pedigree beef example

# Your Herd - Add Calving (View Recent Births and Movements)



# Add Calvings - Step 4 - Enter passport details

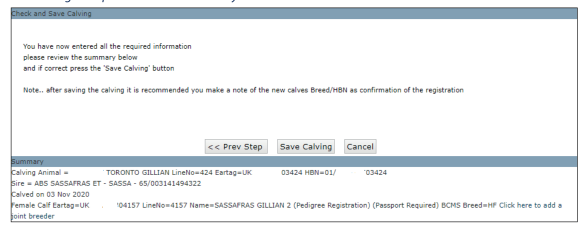
This form should be pre-populated but the user has the option to update the Breed Code and CPH number if required.

# Your Herd - Add Calving (View Recent Births and Movements)



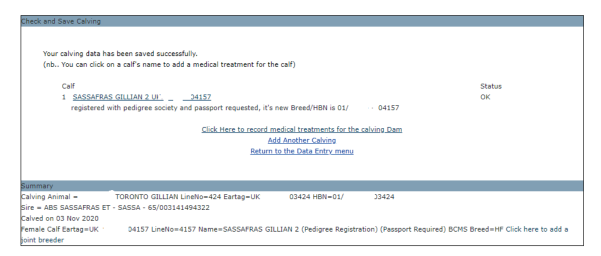


# Add Calvings - Step 5 - Review the summary



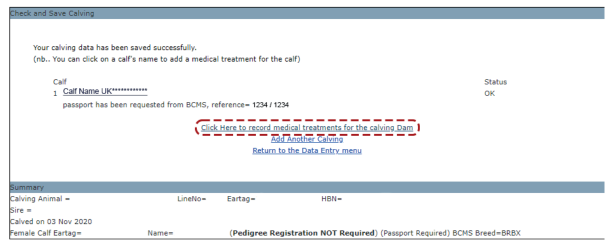
Add Calvings - Step 6 - Confirmation of successful save. Any medical treatments can now be added.

# Your Herd - Add Calving (View Recent Births and Movements)



# Add Calvings - Step 7

When only applying for a passport, you will receive a BCMS reference number. If you have applied for a pedigree and passport your reference number is your Herd Book number generated for the animal.



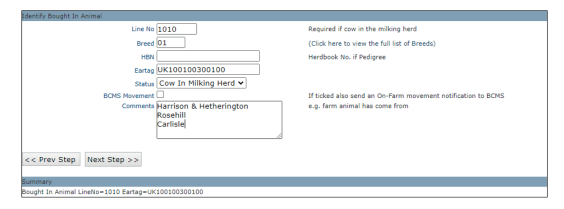


# 2.1.1.2 Add Bought in Animals

This section allows users to add animals to YourHerd that have been bought in. By recording this data, the user can keep their records up to date and easily find where their animals have come from.

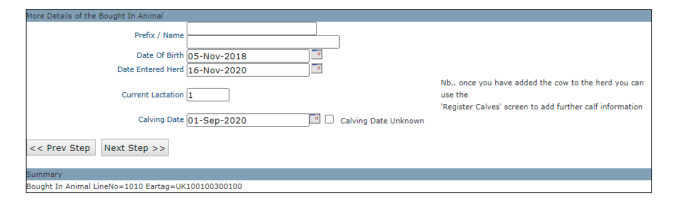
# Add Bought in Animals - Step 1

# Your Herd - Add Bought In Animal



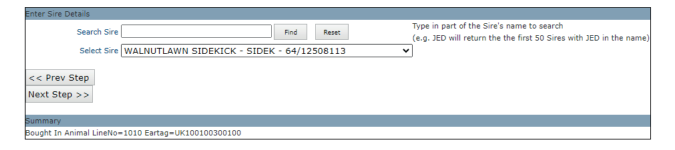
# Add Bought in Animals - Step 2 - DOB, Lactation, entered herd, calving date

# Your Herd - Add Bought In Animal



# Add Bought in Animals - Step 3 - Sire details

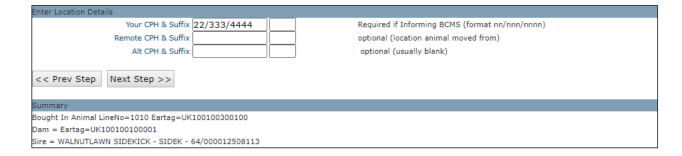
# Your Herd - Add Bought In Animal





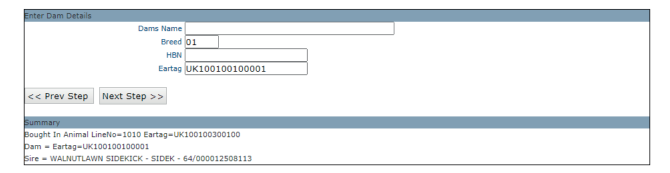
# Add Bought in Animals - Step 4 - Holding number information for BCMS Movement, or the user's records

# Your Herd - Add Bought In Animal



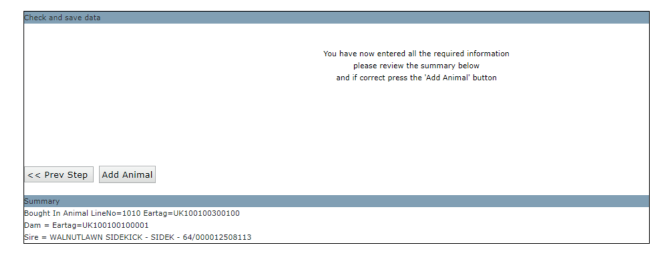
# Add Bought in Animals - Step 5 - Dam details

# Your Herd - Add Bought In Animal



# Add Bought in Animals - Step 6 - Summary

# Your Herd - Add Bought In Animal





# Add Bought in Animals - Step 7 - Displays BCMS reference number if requested to notify BCMS

# Your Herd - Add Bought In Animal



# 2.1.1.3 Add Single Service

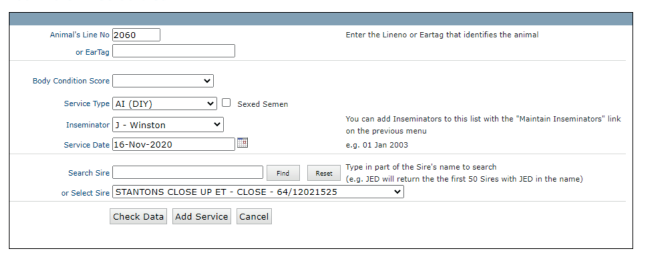
This section allows users to add a single service for an individual animal. By recording service information, action lists such as *Ready to PD* and *Due to Calve* can be populated. The Search Sire option can be used to search for any AI bulls.

# The information below provides a step-by-step guide

- Click 'Add a Single Service'
- Enter the identity and the service of the animal
- Enter the body condition score for your records (optional)
- Click 'Check Data' to ensure that all fields have been filled in correctly
- When finished click 'Add Service' to update YourHerd

# Add Single Service - Step 1

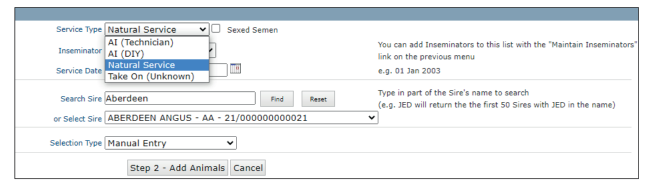
# Your Herd - Add Service





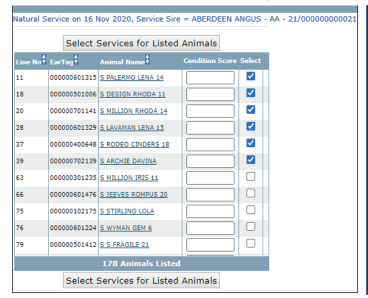
# 2.1.1.4 Add Batch Services

# Add Batch Services - Step 1



# Add Batch Services - Step 2

Once the animals have been selected, shown by the blue tick, ensure you Select Services for Listed Animals.

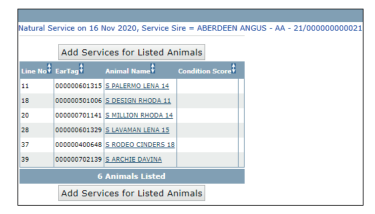


# TOP TIP

At the top of each column, the blue arrows can be clicked to view the report by different ascending/ descending factors

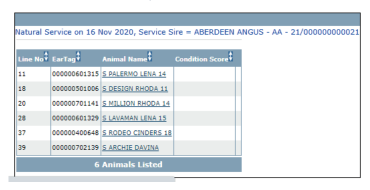
# Add Batch Services - Step 3

This shows a list of selected animals, ensure that you click Add Services for Listed Animals.





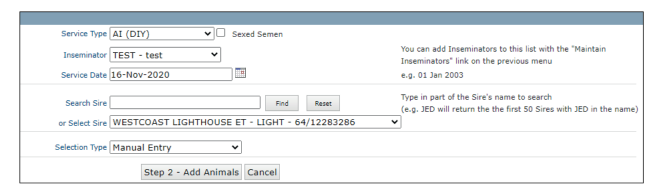
# Review Batch Services - Step 4



# 2.1.1.4.2 Add Batch Services (Manual Selection)

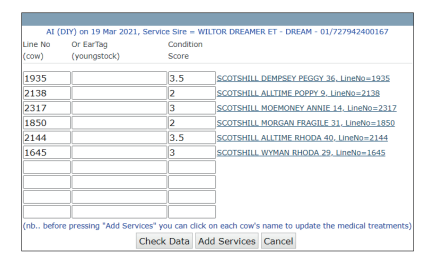
Add Batch Services (Manual Selection) - Step 1

Your Herd - Add Services step 1 of 3 - define the service details



Add Batch Services (Manual Selection) - Step 2

Your Herd - Add Services step 2 of 2 - add the animals being served





# Your Herd - Add Services step 2 of 2 - add the animals being served



# 2.1.1.5 Add Individual Pregnancy Diagnosis / Heat Events

This section allows users to add pregnancy diagnosis events for individual animals; if the pregnancy is positive, there is the option to select twins.

# The information below provides a step-by-step guide

Click 'Add Individual Pregnancy Diagnosis Events'

Enter the identity of the animal

Select a pregnancy diagnosis from the drop down menu

- Pregnancy +ve
- Pregnancy –ve
- Barren
- Bulling
- Flushing
- Recheck
- Not to be served

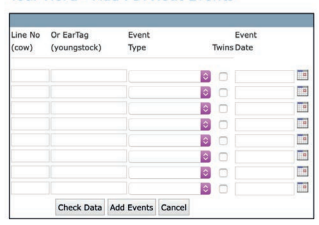
Where twins are present, select the box

Enter the date the diagnosis was made

Click 'Check Data' to ensure all fields have been filled in correctly

Once complete click 'Add Events' to update YourHerd

# Your Herd - Add PD/Heat Events





# 2.1.1.6 Add Batch Pregnancy Diagnosis Events

This section allows users to add pregnancy diagnosis events for a number of animals with the same PD. If the pregnancy is positive, the user can select if twins are present.

# The information below provides a step-by-step guide

Click 'Add Batch Pregnancy Diagnosis Events'

Select a pregnancy diagnosis from the drop down menu

- Pregnancy +ve
- Pregnancy –ve
- Barren
- Flushing
- Recheck
- Not to be served

Enter the date the event was recorded

Click'Step 2 – Add Animals'

Animals can be sorted by selecting the arrows by the desired headings

Select the relevant animals from the drop down menu

In the list of animals select the ones which match the pregnancy diagnosis

Select twins if applicable

When complete, click 'PD Selected Animals' to update YourHerd

Add Batch Pregnancy Diagnosis Events - Step 1 of 2

Your Herd - Add Pregnancy Diagnosis Events step 1 of 2



Add Batch Pregnancy Diagnosis Events - Step 2 of 2

Your Herd - Record Pregnancy Diagnosis Events Step 2 of 2





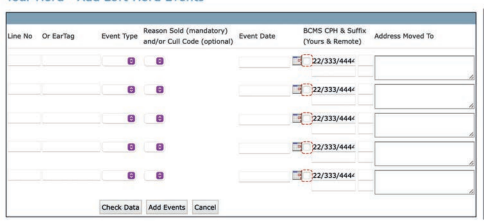
# 2.1.1.7 Add Individual Left Herd Events

This section allows users to record individual animals that are leaving the herd by selecting a reason from the list. By recording this information, the user can ensure that their records are up to date and they can inform CIS and BCMS if they choose to do so.

# The information below provides a step-by-step guide

- Click 'Add Individual Left Herd Events'
- Enter the identity of the animal
- Select the event type of the animal Dead or Sold
- Select a reason for the event
  - Sold reasons are mandatory
  - Cull Codes are optional
- Enter the date the event occurred
- Select the box (highlighted below in the red circles) if the CIS need to inform BCMS
  - 'Address Moved To' must be entered before continuing
- · Enter 'Address Moved To' for your records
- Click 'Check Data' to ensure that all fields have been filled in correctly
- When complete, click 'Add Events' to update YourHerd

# Your Herd - Add Left Herd Events





# 2.1.1.8 Add Batch Left Herd Events

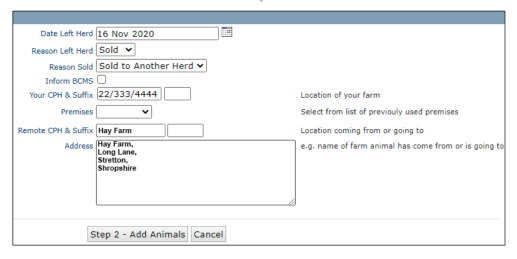
This section allows users to record animals that are leaving the herd for the same reason. This will also update the herd records in real time and there is the option to inform BCMS to update the movement book.

# The information below provides a step-by-step guide

- Click 'Add Batch Left Herd Events'
- Enter the date the event occurred
- Select the event type of the animal Dead or Sold
- Select a reason for the event
  - Sold reasons are mandatory
  - Cull Codes are optional
- Select the box if the CIS are to inform BCMS
  - Address moved to must be entered before continuing
- Enter address moved to for your records
- Click 'Step 2 Add Animals'
- Select the relevant cows from the drop down menu
  - List of youngstock in herd
  - List of cows in herd
  - List of males in herd
- Animals can be sorted by selecting the arrows by the relevant headings
- Select which animals are leaving the herd
- When complete, click 'Mark Selected Animals' to update YourHerd

Add Batch Left Herd Events - Step 1

# Your Herd - Add Left Herd Events step 1 of 2



Add Batch Left Herd Events - Step 2 - Select the group of animals

# Your Herd - Record Left Herd Events Step 2 of 2





Add Batch Left Herd Events - Step 3 - Select the relevant animals

# Your Herd - Record Left Herd Events Step 2 of 2



Add Batch Left Herd Events - Step 4 - Selected animals and confirmation

# Your Herd - Record Left Herd Events Step 2 of 2







# 2.1.1.9 Add Individual Dry Events

# Add Individual Dry Events

- Select Dry off date the event occurred
- Type in animal line number dried off that day
- Enter Body Condition Score (Optional)
- Click check date

# Your Herd - Add Dry Events



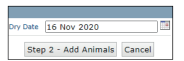
# Your Herd - Add Dry Events



# 2.1.1.10 Add Batch Dry Events

Add Batch Dry Events - Step 1 - Select Dry Off Date

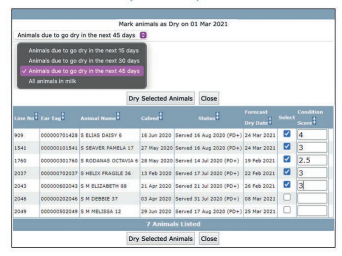
Your Herd - Add Dry Events step 1 of 2



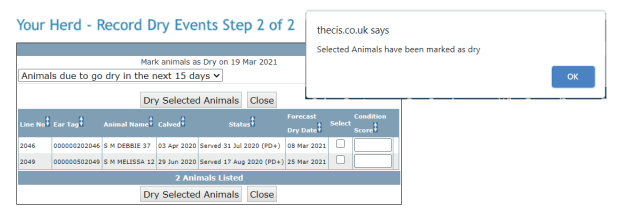


# Add Batch Dry Events - Step 2

# Your Herd - Record Dry Events Step 2 of 2



# Add Batch Dry Events - Step 3

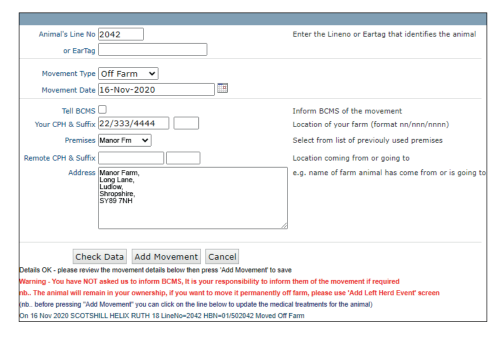


# 2.1.1.11 Log Temporary Movements

This section enables users to keep a record of all temporary movements on and off farm and to inform the BCMS if required.

Log Temporary Movements - Example 1, without telling BCMS

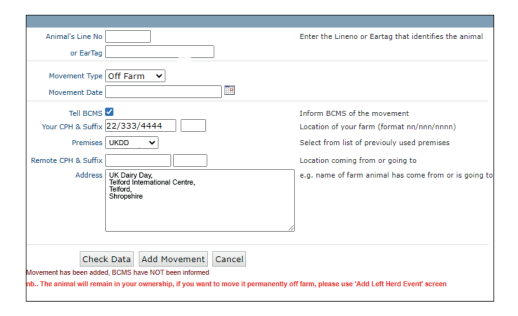
Your Herd - Log Movement and optionally inform BCMS





Log Temporary Movements - Example 2, telling BCMS

# Your Herd - Log Movement and optionally inform BCMS

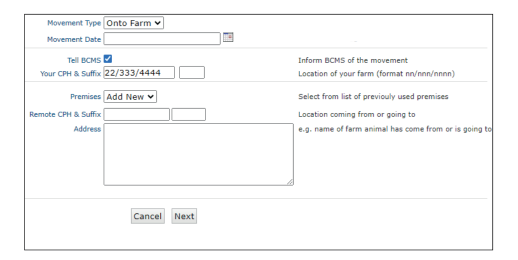


# 2.1.1.12 Log Batch Temporary Movements

This section enables users to keep a record of all batch temporary movements off and on farm and to inform the BCMS if required.

Log Batch Temporary Movements - Step 1

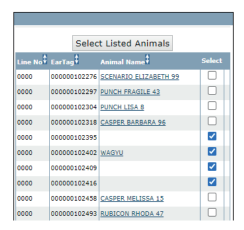
Your Herd - Log Batch Movement and optionally inform BCMS step 1 of 3





# Log Batch Temporary Movements - Step 2

# Your Herd - Log Batch Movement step 2 of 3 - Select animals to move



# Log Batch Temporary Movements - Step 3

# Your Herd - Log Batch Movement step 3 of 3 - Review animals to move



# Log Batch Temporary Movements - Step 4





# 2.1.1.13 Add Health Events

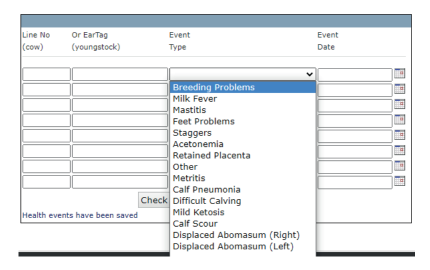
This section allows users to record health events of individual animals in the herd. By recording this information, users are able to keep their records up-to-date and keep track of which animals have new and reoccurring health events.

# The information below provides a step-by-step guide

- Click 'Add Health Events'
- · Enter the identity of the animal
- Select a health event from the drop down menu
- Enter the date the event was recorded
- Click 'Check Data' to ensure all fields have been filled in correctly
- When complete, click 'Add Events' to update YourHerd

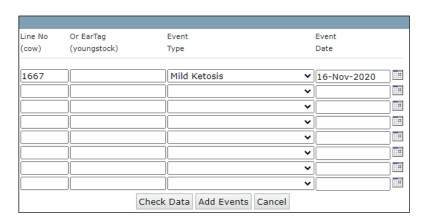
Add Health Events - Step 1

# Your Herd - Add Health Events



Add Health Events - Step 2

# Your Herd - Add Health Events

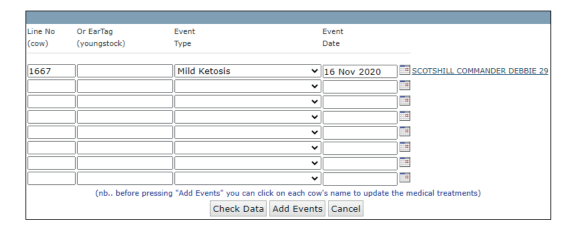


Add Health Events - Step 3

The user is able to enter eight lines of data at a time. To submit the entries, select 'Add Events'.



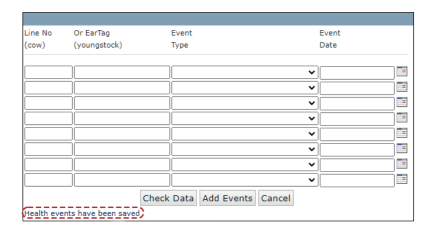
# Your Herd - Add Health Events



# Add Health Events - Step 4 -

Once 'Add Events' has been selected, the entries will clear and the user will be notified that 'Health events have been saved', as indicated in the below image.

# Your Herd - Add Health Events



# 2.1.1.14 Record Height, Weight and Condition Score

# The information below provides a step-by-step guide

- Click on 'record weights and heights'
- Enter the date that the measurements were taken
- Click on 'step 2'
  - This will initially display a list of all youngstock in the herd
  - The list can be filtered by clicking on the first downward arrow to show age ranges of youngstock
  - Clicking on the second arrow will display served and not served animals
  - The page can be viewed by 10, 20, 50 or all rows.
- Enter the weight and height for each animal. Values do not need to be entered for all animals. Some validation applies, i.e. weights must be between 50 and 2,000 kg and the height must be between 70 and 170 cm.
- Once a page of values has been entered, click 'SAVE' and go to the 'Next Page'
- If a printed copy of the set of measurements is required, select the 'All rows' option and click on the print literal on the bottom line
- If at any time previously entered measurements need to be viewed, entering the measurement date will bring up the set of data
- To view the youngstock measurement history, click on the youngstock eartag.
- This graph can be printed by clicking on the 'Print' option at the foot of the page



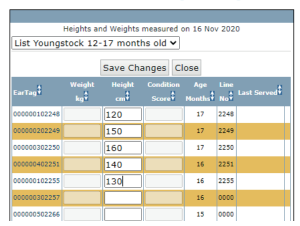
Record Height, Weight and Condition Score - Step 1

::Your Herd - Record Height, Weight & Condition Score step 1 of 2 - Enter the date the measurements were taken



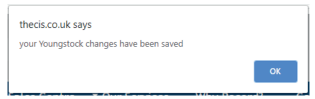
Record Height, Weight and Condition Score - Step 2

:: Your Herd - Record Height, Weight & Condition Score Step 2 of 2



# TOP TIP To avoid time out, save after every 25 entries

Record Height, Weight and Condition Score - Step 3





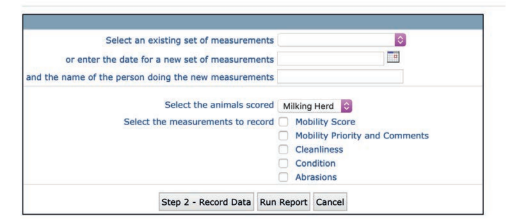
# 2.1.1.15 Record Information for Milk Aligned Contracts

This section allows users to record and edit all data required by milk aligned contracts.

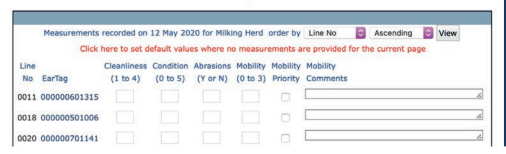
# The information below provides a step-by-step guide

- Click 'Record Milk Aligned Contracts'
- Select whether data will be recorded as an existing set of measurements, or a new set
- Enter the name of the person doing the new measurements
- Select which animals are being scored
  - Milking herd
  - Youngstock
  - All animals
- Select which measurements are to be recorded
  - Mobility Score
  - Mobility Priority and Comments
  - Cleanliness
  - Condition
  - Abrasions
- To view data of an existing measurement click 'Run Report' to view data and select which report to view
- Select 'Step 2 Record Data' to record data
- Animals can be sorted by selecting an option from the drop down option
- Enter the data to be recorded
- Mobility history can be viewed by selecting the animals ear tag
- When complete, click 'Save' and 'Run Report' to view the data

# Your Herd - Tesco Data step 1 of 2 - Enter measurement date



# Your Herd - Record Tesco Data step 2 of 2 - Enter Measurements



# **TOP TIP**

To avoid time out, save after every 25 entries.

# **TOP TIP**

Select the red text to set default values. The values can then be amended for certain animals.



# 2.1.1.16 Assign Youngstock Line Numbers

This section allows users to assign all youngstock to a line number within YourHerd.

# The information below provides a step-by-step guide

- · Select how the list of youngstock should be sorted
- Select how many rows are to be viewed on each page
  - 20 rows per page
  - 50 rows per page
  - 100 rows per page
  - All rows
- Enter the line number of the animals that are blank or edit where necessary
- When complete, click 'Save' to update YourHerd before moving to the next page

# Your Herd - Assign Youngstock LineNo's





# 2.1.1.17 Register Calves / Request Passports

This section allows users to register calves and/or request passports of the recently calved animals from their herd if this was missed in the 'Add Calving' section, or if the Recorder adds a calving event via the Milk Recording program.

# The information below provides a step-by-step guide

- Click 'Register Calves/Request Passports'
- Select the relevant animals to view from the drop down menu
  - Calved in the last 7 days
  - Calved in the last 14 days
  - Calved in the last 28 days
  - Calved in the last 40 days
  - Calved in the last 45 days
- Click 'Add Calf/Pedigree/Passport' of the relevant animal
- Tick the relevant boxes for the relevant information
- Click 'Next Step' and then 'Save' to update 'YourHerd' and send for information
- Once completed the relevant animals can be viewed in the 'Register Calves/Request Passport'
  - A yellow tick indicates accepted requests
  - A red tick indicates suspended requests Animals in suspense can be viewed by selecting them
  - A red cross indicates no requests

# Your Herd - Register Calves / Request Passports

Dam ‡	Calved <sup>‡</sup>	No of Calves	Calf 1 Eartag	Calf 1 Pedigree	Calf 1 Passport	Calf 2 Eartag	Calf 2 Pedigree	Calf 2 Passport	
544 S S PEGGY 31	14 Dec 2020	1 BULL		×					Add Calf/Pedigree/Passport
1580 S G RUTH 12	11 Dec 2020	1 DEAD CALF							Add Calf/Pedigree/Passport
207 S J HAZEL 21	10 Dec 2020	1 BULL		×					Add Calf/Pedigree/Passport
137 S A ROMPUS 29	10 Dec 2020	1 HEIFER		×					Add Calf/Pedigree/Passport
969 S P PERFECT 10	08 Dec 2020	1 HEIFER		×					Add Calf/Pedigree/Passport
945 S RAPPER LENA 22	06 Dec 2020	1 DEAD CALF							Add Calf/Pedigree/Passport
756 S LANVIN LENA 20	05 Dec 2020	1 HEIFER		<b>/</b>	<b>✓</b>				Add Calf/Pedigree/Passport

Pedigree or Passport request has been accepted

Pedigree requested but is being held in suspense (click on the tick for more details)

X Pedigree or Passport was not requested



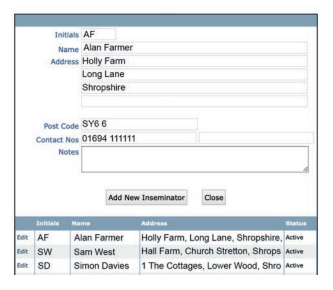
# 2.1.1.18 Maintain List of Inseminators

This section allows users to add and maintain inseminators, enabling the user to monitor fertility performance. By recording this information the user is able to keep records up to date and be able to select these inseminators in sections such as 'Add Service'.

# The information below provides a step-by-step guide

- Enter details of new inseminators
- Click 'Add Inseminator' to update YourHerd
- · You can also edit current inseminators by selecting 'Edit' next to their name
- Here you are able to edit and delete inseminator information

# Your Herd - Add/Maintain Inseminators



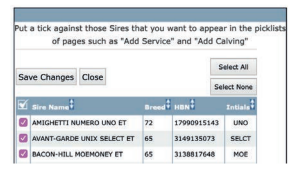
# 2.1.1.19 Choose the Sires to be Displayed on Data Entry Screens

This section allows users to add and maintain the sires used for their herd. By recording this information, users are able to keep their list current.

# The information below provides a step-by-step guide

- Click 'Choose Sires for Data Entry Screens'
- · Animals can be sorted by selecting the arrows by the headings you wish to sort by
- Select which animals you wish to appear in the sire list of pages such as 'Add Service' and 'Add Calving'
- There is the option to 'Select All' or 'Select None'
- When complete, click 'Save Changes'

# Your Herd - Choose the Sires to be displayed on Data Entry screens





## 2.1.2 Medicine Book

The Medicine Book allows users to add and maintain medical conditions and treatments within their herd. The Medicine Book is designed to meet legislation and the data entered becomes a management tool.

### Set Up

This section of the Medicine Book allows users to:

- Add and edit suppliers of drugs and routine medicines
- · Add and edit all suppliers of medical treatments which can then be selected when adding treatments in other sections
- · Add and edit all medicines that are used on the herd to aid with quick recordings of medicines in other sections
- Add and maintain treatments and conditions that occur within the herd to aid with quick recordings for reasons of treatments in other sections

# **Drug Administration**

This section of the medicine book allows users to:

- Add and edit treatments of individual animals. Once the animal's identity has been entered, treatments and conditions that were added in the 'Set Up' section can be selected
  - Treatment history can be viewed
  - When treatments are added ensure that a new treatment or a continuation of treatment is specified
- Add and edit batch treatments to animals that have had the same treatments. Animals can either be added in group bulk or a number of animals can be individually selected
- View actions and outstanding tasks that need updating. These issues arise when the 'prompt date' entered in the 'Add/ Update Treatments' has been reached

# Reports/Prints

This section of the medicine book allows users to:

- View the reports for Milk/Meat Withdrawal Period and Medicine Purchases. Within the section, three different reports can be selected:
  - Medicine Withdrawal Report
  - Parlour Sheets
  - Medicines Purchased

View the history of treatments within your herd. These can be sorted by reason and/or date and also by animal ID, date treated and medicines used.

# 2.1.2.1 Medicine Book - Setup

# Your Herd - Medicine Book Setup Add/Maintain Suppliers Add/Maintain Medicines Add/Maintain Treatments/Conditions Match Medicine(s) with DEFRA List Used/Expired Medicines Drug & Treatment Administration Add/Update Treatments Milk/Meat Withdrawal Period and Medicine Reports Wiew Treatment History View Drug Usage History



When you go to Medicine Book Setup, you will only see this screen if you use the CISMobile App. As the app is locked to one user only in the add a treatment page, it allows you to unlock the Medicine Book, but be aware if you unlock it and it has not been synchronised before hand you will lose your data.

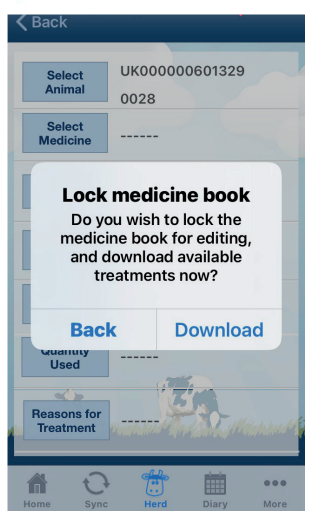
# Your Herd - Medicine Book

# The Medicine Book is Partially Locked:

The medicine book is in use on the mobile herd app, device name: 4764e5fa-3933-40f5-9c47-91ff820739aa

To ensure data integrity you are not allowed to modify treatments on the website while the lock is in place To restore modifying on the websites, check your phone and upload the treatments. To override the LOCK, Click to confirm and press UNLOCK (NOTE: You WILL lose any records on the mobile herd device that have not been synchronised to the server) Note.. Before adding new treatments you should update your Suppliers, Medicines & Own Farm Treatments/Conditions Reports/Prints Setup Drug & Treatment Administration Milk/Meat Withdrawal Period and Medicine Reports Add/Maintain Suppliers Add/Update Treatments Add/Maintain Medicines View Treatment History Add Batch Treatments Add/Maintain Treatments/Conditions ☑ View Actions/Outstanding Tasks ☑ View Drug Usage History







# 2.1.2.1.1 Setup - Add/Maintain Suppliers

Each medicine supplier needs to entered, the details can be amended later if necessary.

Your Herd - Add/Maintain Suppliers

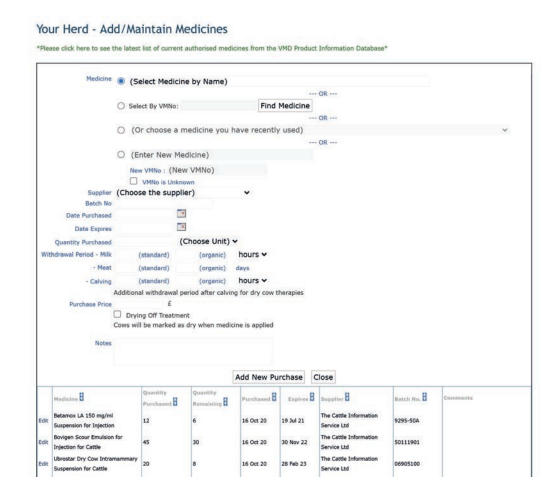


# 2.1.2.1.2 Setup - Add/Maintain Medicines

This page enables users to enter the details of medicines into the Medicine Book. Only medicines approved by DEFRA can be preselected.

- Type the name of the medicine to match it to the one in the list please ensure that the full name of the medicine is used
- In the event that a medicine supplied is not on the list, it is important that a VM Number is provided if this information is not available, please ensure that all known information and any other information available are explained in the notes section.

If you have a milk aligned contract, it is essential that you treat animals with medicines on the DEFRA approved medicine list.





#### 2.1.2.1.3 Setup - Add/Maintain Treatments/Conditions

There is a list of standard condition and treatments, but users may wish to add their own reason for treatment. In this instance, the user must assign the reason to a category.



#### 2.1.2.1.4 Setup - Match Medicines with DEFRA list

This enables you to match products in your medicine list with those approved for use by DEFRA they need to be spelt correctly for them to match.

#### Your Herd - Match Medicines with DEFRA list



An example of the List of Medicines from VMD Product Information Database. Accessed through the 'click here'

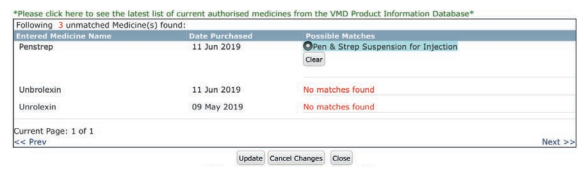
	List of Medicines from VMD Prod	uct Information D	atabase	
VMNo	Medicine Name	Target Species	MA Holder	Issue Date
03940/4074	1:3 Concentrate Teat Dip/Teat Spray Solution and Udder Wash 2.15% w/v	Cattle	Evans Vanodine International Plc	02 Apr 2001
21357/4000	2:1 Iodine Concentrate 1.50% w/v, Teat Dip or Spray Solution	Cattle	Kilco (International) Ltd	24 Apr 1992
03940/4098	3TX 1:3 2.15% w/v Concentrate for Teat Dip and Teat Spray Solution	Cattle	Evans Vanodine International Plc	08 May 2009
21357/4018	4:1 Iodine Concentrate 2.5% w/v, Teat Dip or Spray Solution	Cattle	Kilco (International) Ltd	15 Jan 1986
31592/4005	ACEGON 50 micrograms/ml Solution for Injection for Cattle	Cattle	Laboratorios SYVA S.A.U	19 Jul 2011
32742/4005	Acticarp 50 mg/ml Solution for Injection for Cattle	Cattle	Ecuphar NV	09 May 2012
3940/4019	Action Actodip Supreme 0.535% w/v Ready to Use Teat Dip and Teat Spray Solution	Cattle	Evans Vanodine International Plc	06 Jan 1997
03940/4068	Action Super Teat Dip 1:3 Teat Dip and Teat Spray Solution 2.15% w/v	Cattle	Evans Vanodine International Plc	02 Apr 2001
31592/4004	Actionis 50 mg/ml, Suspension for Injection for Pigs and Cattle	Cattle, Pigs	Laboratorios SYVA S.A.U	07 Jun 2011
02000/4243	Adrenacaine Solution for Injection for Cattle	Cattle	Norbrook Laboratories Limited	07 Jul 2004

If the medicines are selected correctly using the VMD Product Information Database, there should be nothing which requires matching up.

If the medicine needs to be selected (below example: Penstrep), click the possible match, then update.

As shown below, there are two incorrectly spelt medicines and so they have been flagged with 'no matches found'. If this happens, go back and edit the medicines.

## Your Herd - Match Medicines with DEFRA list





## 2.1.2.1.5 Setup - Used/Expired Medicines

Once the quantity of the drug has been used or the expiry date has been exceeded, the drug will automatically move to the used / expired medicine list. Users can view, edit and use this list for historic treatments if necessary.

#### Your Herd - Add/Maintain Medicines ase click here to see the latest list of current authorised medicines from the VMD Product Information Database\* Medicine Metacam 20 mg/ml Solution for Injection for Cattle, Pigs and Horses Select By VMNo: EU/2/97/004/007-0 Find Medicine Or choose a medicine you have recently used) (Enter New Medicine) New VMNo : (New VMNo) Supplier The Cattle Information Service Ltd > Batch No M21044-07 Date Purchased 23 Jun 2020 Date Expires 31 Jul 2022 Quantity Purchased 250 CC V Quantity Remaining 23 (227 used in treatments) Adjust the amount still available due to spillage, wastage etc Please Note.. If any medicines were disposed of, details of How and Why should be recorded in the Notes field Withdrawal Period - Milk 5 (standard) (organic) days v - Meat 15 (standard) (organic) days (standard) (organic) hours ~ Additional withdrawal period after calving for dry cow therapies Purchase Price Drying Off Treatment Cows will be marked as dry when medicine is applied Move to Used/Expired Medicines Update Purchase Details Cancel Changes Purchased Expires E Supplier E Purchased B Remaining B Orbeseal Dry Cow 2.6 g The Cattle Info Intramammary Suspension Service Ltd

### Your Herd - Used/Expired Medicines

Ubrolexin Intramammary



The Cattle Information

Service Ltd

G110

## 2.1.2.2 Medicine Book - Drug & Treatment Administration

#### Your Herd - Medicine Book

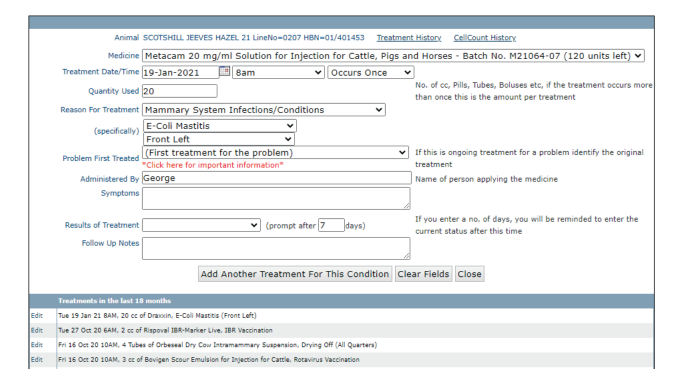




#### 2.1.2.2.1 Drug & Treatment Administrations - Add/Update Treatments

There is the option to enter another medicine for the same treatment. The fields all stay filled in and you can select another medicine to add for the same treatment. There is the option to update a previous treatment from the edit options at the bottom of the page.

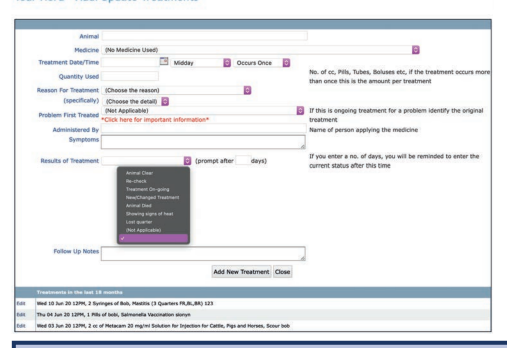
## Your Herd - Add/Update Treatments



## 2.1.2.2.2 Drug & Treatment Administrations - Add Individual Treatments

Once an animal is selected, a single treatment can be administrated and health history can be viewed. A milk/meat withdrawal period will be populated if the criteria has been added when entering the medicines. A reminder can be set to check recovery progress.

Your Herd - Add/Update Treatments



## **Top Tip**

If a treatment is a one off treatment select Animal Clear or Not Applicable to avoid further action. If an option is not selected from the list, the treatment will still appear on the View Actions / Outstanding Tasks page that you automatically see when you log into the Medicine Book.

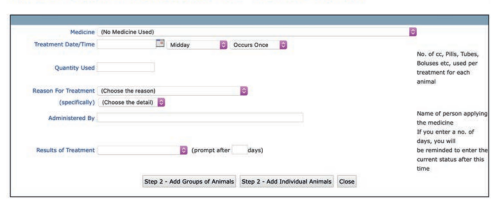


#### 2.1.2.2.3 Drug & Treatment Administrations - Add Batch Treatments

#### Step 1 of 2

- Select medicine administered
- · Time and date administered
- Quantity used is how much you have given the individual animal not total amount used
- Select the reason for treatment (this page is usually used for batch vaccinations)
- Select who has administered the drugs
- If the Results of Treatment box is selected, there needs to be a follow up after so many days. Alternatively select Not Applicable and no prompt will be generated

#### Your Herd - Add Batch Treatments step 1 of 2 - Define the Treatment



#### Step 2 of 2

- Select from the drop down options which group of animals you wish to treat
- Select by ticking the box beside the animal identification
- You can either select individual from the list or if you tick the box in the heading column it will select all animals in the chosen list
- Select Add Treatments for ticked animals once the correct animals have been selected

Your Herd - Add Batch Treatments step 2 of 2 - choose the animals to be treated



## 2.1.2.2.4 Drug & Treatment Administrations - View actions/outstanding tasks

All treated animals appear on the due list when they require further attention.

If the animal doesn't require any further treatment, they can be marked as clear, or the reminder can be reset.





## 2.1.2.3 Medicine Book - Reports/Prints

## Your Herd - Medicine Book

Setup	Drug & Treatment Administration	Reports/Prints
Add/Maintain Suppliers	Add/Update Treatments	Milk/Meat Withdrawal Period and Medicine Reports
Add/Maintain Medicines	Add Batch Treatments	View Treatment History
Add/Maintain Treatments/Conditions	View Actions/Outstanding Tasks	View Drug Usage History
Match Medicine(s) with DEFRA List		
Used/Expired Medicines		

## 2.1.2.3.1 Reports/Prints - View Milk/Meat Withdrawal Period and Medicine Reports

This page enables you to select different reports for you to print out or save as files.

## Your Herd - View Reports

Parlou	ine Withdrawal Report ir Sheets ines Purchased	
Start Date	31-Mar-2020 Use Standard Withdrawal Period	<b>\$</b>
	Run The Report Close	

Page 1 Of 17

## 2.1.2.3.2 Reports/Prints - Medicine Withdrawal Report

This report lists all animals within the dates selected of their withdrawal periods of either standard practices or organic withdrawal periods and for milk / meat withdrawal time frames.

Herd 1 (DEMO	0346 HERD)	Speir House, Staff	Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD Tel: 01923 695319 Fax: 01923 695339						
Line		_	Withd	rawal Peri	iod	Clear On			
No	ID	Medicine	Meat	Milk C	alving Treated	Meat	Milk		
	UK000000102297	Noramectin Pour On For Cattle	28 days		Thu 15 Oct 12PM	Thu 12 Nov 12PM			
	UK000000102304	Noramectin Pour On For Cattle	28 days		Thu 15 Oct 12PM	Thu 12 Nov 12PM			
	UK000000102318	Noramectin Pour On For Cattle	28 days		Thu 22 Oct 12PM	Thu 19 Nov 12PM			
	UK000000102416	Dexafort Suspension for Injection	63 days	6 days	Sat 21 Nov 12PM	Sat 23 Jan 12PM	Fri 27 Nov 12PM		
	UK000000102416	Norfenicol 300 mg/ml Solution for Injection for Cattle and Pigs	39 days		Sat 21 Nov 12PM	Wed 30 Dec 12PM			
	UK000000102416	Dexafort Suspension for Injection	63 days	6 days	Wed 14 Oct 12PM	Wed 16 Dec 12PM	Tue 20 Oct 12PM		
	UK000000102423	Adrenacaine			Mon 16 Nov 11AM				
	UK000000102423	Dexafort Suspension for Injection	63 days	6 days	Sun 22 Nov 12PM	Sun 24 Jan 12PM	Sat 28 Nov 12PM		
	UK000000102458	Draxxin 100 mg/ml Solution for Injection for Cattle, Pigs and Sheep	22 days		Sat 21 Nov 12PM	Sun 13 Dec 12PM			
	UK000000102458	Metacam 20 mg/ml Solution for Injection for Cattle, Pigs and Horses	15 days	5 days	Sat 21 Nov 12PM	Sun 06 Dec 12PM	Thu 26 Nov 12PM		
-	UK000000102493	Dexafort Suspension for Injection	63 days	6 days	Mon 23 Nov 12PM	Mon 25 Jan 12PM	Sun 29 Nov 12PM		

**Withdrawal Report** 

## 2.1.2.3.3 Reports/Prints - Parlour Sheets

This report generates when the animal is clear and eligible to go back into the bulk tank or for slaughter.

Page Herd 1 (DEMC		Parlo	ur Sheet (Mi Speir H	The Cattle Info ouse, Stafford Park Tel: 01923 69531	rmatio	n Service Lto ord, Shropshi	d. re, TF3 3BD	:0 Aug 2			ecorded on	2020 08:24 13 Oct 2020 20 Aug 2020
Line No.	Eartag	Medicine	Clear For Lact THU FRI SAT SUN Medicine Treated Milk On No. a.m. p.m. a.m. p.m. a.m. p.m. a.m. p.m.								TUE a.m. p.m.	WED a.m. p.m.
1593	UK000000401593	Ubrostar Dry Cow Intramammary Suspension for Cattle	Wed 12 Aug 10AM	Sun 11 Oct 12PM	4	<u> </u>			· · · · · · · · ·	<b></b>	ļ	<del>!</del> }
1638	UK000000701638	Ubrostar Dry Cow Intramammary Suspension for Cattle	Wed 05 Aug 10AM	Sat 26 Sep 12PM	4	<u> </u>			ļ	ļ	ļ	<del>!</del> }
1741	UK000000501741	Metacam 20 mg/ml Solution for Injection for Cattle, Pigs and Horses	Mon 17 Aug 5PM	Sat 22 Aug 5PM	3				ОК	!	!	
1775	UK000000401775	Ubrostar Dry Cow Intramammary Suspension for Cattle	Wed 22 Jul 10AM	Tue 08 Sep 12PM	3						ļ	

19 Jan 2021 06:53



#### 2.1.2.3.4 Reports/Prints - Medicines Purchased

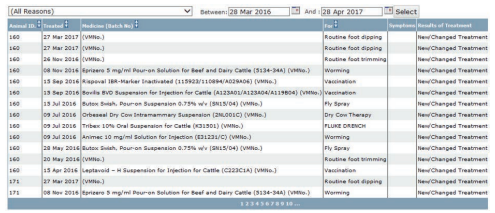
This report lists all medicine purchased within the dates selected that have been added to YourHerd.

**Medicines Purchased** 19 Jan 2021 06:56 Page 1 0 Herd 10346 The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339 (DEMO HERD) (List of all medicines still in stock purchased on or after 12 Oct 2020) Purchased Medicine Supplier Batch No Purchased Lost Remain Expiry date Cattle Information Service 0101-6000 30 Nov 2020 The Cattle Information Service 0095-90C 30 Nov 2020 Norfenico 100 cc 0 100 28 Feb 2022 The Cattle Information Service 9323102 30 Nov 2020 Dexafort 50 cc 50 31 Oct 2021 0 Ltd
The Cattle Information Service Z635304 23 Nov 2020 Draxxin 100 cc 34 66 31 Dec 2022 23 Nov 2020 Norfenicol The Cattle Information Service 0095-90C 100 cc 0 100 28 Feb 2022 Ltd
The Cattle Information Service 9323102 50 cc 23 Nov 2020 Dexafort 28 22 31 Oct 2021 The Cattle Information Service 01934600

## 2.1.2.3.5 Reports & Prints - Treatment History

Users can review the treatment history to ascertain which treatments have been successful.

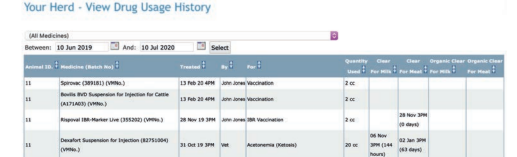
Below is an example of the treatment history report; the screen can be filtered by treatment reason and parameters can be set for specific animals or dates.



## 2.1.2.3.6 Reports & Prints - Drug Usage History

In this section, users can review the drug usage history which shows the drugs used within a determined timeframe.

Below is an example of the drug usage history report; the screen can be filtered by treatment reason and parameters set for specific dates.





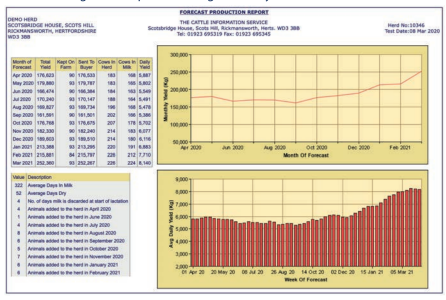
#### 2.1.3 Production Planner

The *Production Planner Graph* is pre-populated with the previous twelve month's data information and fertility data to ascertain the number of cows in the herd each month and their daily yield. As the data is pre-populated, the user must ensure that everything is correct before proceeding, if not, amends can be made. The user can also tailor the *Production Planner* if herd changes are planned for the future, such as buying or selling cows.

Your Herd - Production Planner Step 1 - Identify changes in the herd size over the next 12 months

	Apr 2020	May 2020	Jun 2020	Jul 2020	Aug 2020	Sep 2020	Oct 2020	Nov 2020	Dec 2020	Jan 2021	Feb 2021	Mar 2021
Identify any change:	in the	size of ti	he milkin	g herd o	ver the n	ext 12 m	nonths		01	- 0-1		257
Cows Left Herd	0	0	0	0	0	0	0	1	0	0	0	0
New Heifers	4	0	1	1	8	6	5	8	0	6	6	0
Cows Bought In	0	0	0	3	0	0	0	0	0	0	0	0
Identify the No. of L	-											-
Identify the No. of L Domestic Usage	-	r day tak	cen out fo	or :-	3	3	3	3	3	3	3	3
	3				3	3	3	3	3	3	3	3
Domestic Usage	0	0	3	0	О	О	О	О	0	0	0	-
Domestic Usage Processing on Farm	3 0	3 0 No. of	0	3 0 er calving	0 before	0 you start	0 putting t	0 the cow's	o milk in	0 the bulk	0 tank	0

The report below will then show the user any changes in milk profile based on cows entering and leaving the herd to assist with understanding the milk profile throughout the year.





#### 2.1.4 Animals For Sale

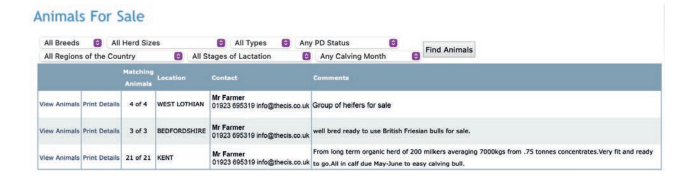
Users can mark whole herds or individual cows for sale; these animals will then automatically appear on the CIS website.

- The animals that are to be made available for sale can be filtered according to Animal group, PD status, lactation, and date of birth range.
- · Comments are optional and four lines of text can be added to provide further information.
- Contact is a mandatory field where the contact name and phone number or email address must be supplied.
- Select animals for sale by clicking in the For Sale box beside each animal.
- Rows can be sorted by clicking on the arrows beside each column title.
- Once complete, click on Save Changes.
- A report of any selected animals can be viewed by clicking on the link at the bottom of the screen.



The below image displays how the animals will look on the CIS website.

There are options to view the animals in further detail and to print the details.





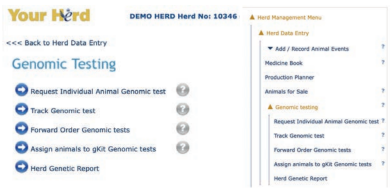
## 2.1.5 Genomic Testing

The Genomic Testing section allows users to request, track and view genomic testing for their herd.

The images below display the options available within the Genomic Testing Menu.

## **Classic View**

#### **Standard View**



#### 2.1.5.1 Request individual animal genomic tests

Users can request an individual genomic test for any pure-bred female animal in their herd. Please note that in the UK, genomic evaluations are currently only available for the Holstein, Friesian, Jersey and Ayrshire breeds and male genomic tests must be requested through the relevant Breed Society. A2, Brachy Spina, Coat Colour, Polled, Cholesterol Deficit (Chol Def) and Complex Vertebral Malformation (CVM) test can also be requested alongside the genomic test for an additional cost.

- From the drop down list in the column marked 'Select New Test' displayed in the grid below, select the HD GPLI (UK) test and click on the button 'Request Test' in the last column.
- Diagnostic tests can be requested at the same time by selecting the required check box.
- After the desired animals are selected, click on 'Process Order' to save the order.

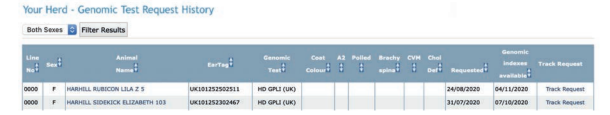




## 2.1.5.2 Track genomic tests

This page can be used to track genomic tests from requesting the test to receiving the results. All tests requested through UK Breed Societies/CIS/NBDC will be shown on this page.

Once the results have been analysed, users will be able to view the genomic proof by clicking on the animal name to view a Complete Cow Card / Fact sheet. The data will also feed into the Herd Genetic Report; animals with a genomic component in their evaluation are identifiable by the green G symbol. Within the Herd Genetic Report, the user will have access to information for their whole herd, along with the ability to view only Youngstock or the Milking Herd.





#### 2.1.5.3 Forward order genomic tests

Users are able to forward order genomic tests resulting in a discount, dependent upon the quantity ordered.

Genomic tests can be forward ordered in multiples of 10 and the cost can be split over several months if required.

Discounts are available for orders of 50 or more tests:

- 50-99 tests, 2.5% discount
- 100-199 tests, 5% discount
- 200+ tests, 10% discount

Users may request a genomic test for any pure-bred female Holstein, Friesian, Jersey or Ayrshire animals. All tests from non milk recording herds will occur a slight additional charge.

Use the options to choose the number of tests you wish to forward buy and then click the 'Process Order' button to complete the purchase.

Users will receive an email from *genomics@thecis.co.uk* to confirm the purchase. Once requested, the testing kit will be posted and will comprise of instructions and the resources needed to submit a test by either hair or tissue sample.

The user must assign the animal's identity on YourHerd through the 'Assign Animals to Genomic Tests' menu page so that tests can be processed quickly and efficiently. This must be done prior to sending the samples back.

#### Your Herd - Forward Order Genomic tests



#### 2.1.5.4 Assign animals to genomic tests

Once a genomic test has been purchased, animals can then be assigned to a test.

- To select all of the Bar codes, select 'All Barcodes' from the dropdown list and click on 'Filter Results'.
- To search for a particular barcode, enter the last four digits of the barcode in the Barcode text box and click on 'Find Barcode' button.
- To assign an animal to a barcode, click on 'Assign Animal' next to the required barcode and enter the animal details.

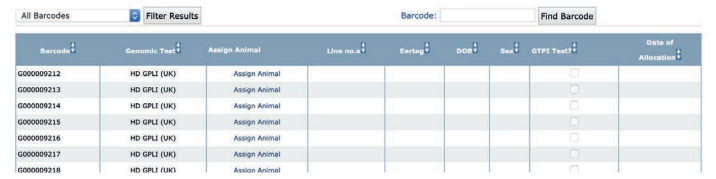
## Your Herd - Assign animals to forward ordered Genomic tests

#### You have 200 of 200 Genomic tests remaining.

To select all the Barcodes, select 'All Barcodes' from the dropdown list and click on 'Filter Results'

To search for a particular barcode, enter the last 4 digits of the barcode in the Barcode text box and click on 'Find Barcode' button.

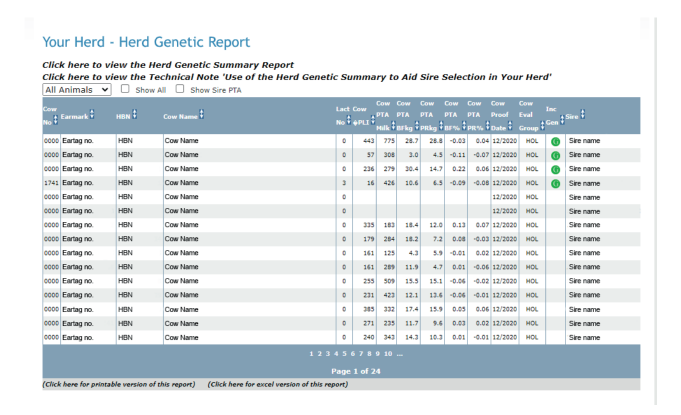
To assign an animal to a barcode, click on 'Assign Animal' next to the required barcode and enter the animal details.





#### 2.1.5.5 Herd Genetic Report

All genomic tests undertaken with CIS can be viewed under the 'Herd Genetic Report'. There are the options to view the Herd Genetic Summary Report and the Technical Note - Use of the Herd Genetic Summary to aid sire selection in YourHerd.



## **Herd Genetic Summary Report**

The information provided here is a breakdown of the animals included in the report, broken down by lactation.

Averages for Holstein breed (All Animals)
345 cows contributing to average figures
347 sires contributing to average figures

Data	Lact No 0	Lact No 1	Lact No 2	Lact No 3	Lact No 4	Lact No 5	Lact No 6	Lact No 7	<b>Grand Total</b>
Count of Cow No	162	64	48	36	17	13	5	8	353
Average of Cow £PLI	180.9	126.8	90.6	66.4	30.5	-41.2	17	-95.5	121.81
Average of Cow PTA Milk	218.4	175	198.2	208.2	185.4	184.8	139.6	81.8	199.26
Average of Cow PTA BFkg	13.3	9.9	11.2	9.6	6.9	1.6	2.5	-2.7	10.69
Average of Cow PTA PRkg	8	5.3	5.5	5.3	2.9	2	-1	-1.8	6.02
Average of Cow PTA BF%	0.06	0.04	0.04	0.02	0	-0.07	-0.03	-0.07	0.03
Average of Cow PTA PR%	0.01	0	-0.01	-0.02	-0.04	-0.05	-0.06	-0.05	-0.01
Average of Sire £PLI	297.6	232	227.9	204.8	110.9	52.7	139.6	-14.1	238.44
Average of Sire FI	2.6	2.3	-0.2	0.6	0.3	-4.7	3.8	-5.2	1.29
Average of Sire LS	0.2	0.1	0.1	0.1	0.1	0	0.2	0	0.15
Average of Sire SCC	-11	-14	-10.6	-8.4	1.3	-2.8	-11	-5	-10.04



## 2.2 Herd Health Reports and Analysis

The images below display the options available within the Herd Health Reports and Analysis menu.

**Classic View** 





## 2.2.1 Breeding Data/Analysis

The images below display the options available within the Breeding/Data Analysis Menu.

Standard View

Classic View







#### 2.2.1.1 Fertility Graph

The Fertility Graph displays the fertility status of the whole herd during their current lactation. At a glance, users can pin point problem cows and assess the whole herd. Animals are plotted by the days in milk and colour coded to fertility status, users can drill down to see individual cow detail by clicking on any of the dots.

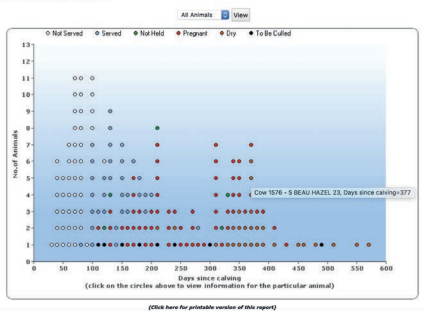
In addition to seeing All Animals, the graph can be narrowed down to First Calvers and Cows.

Each circle on the screen represents one animal in your herd, in their current lactation.

To see basic information about an animal (Name, Line No), simply hover over the circle.

To see all of the animals that fall into a specific 'Days Since Calving' column, select the 'Days Since Calving' value.





## **TOP TIP**

Click on the individual circles to view information about individual animals



#### 2.2.1.2 Service Performance Graph

The Service Performance graph displays the conception rate of your herd.

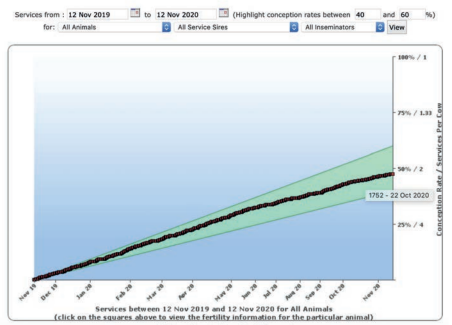
- Each square displayed on the graph represents one service in the herd; if the service holds then the square will be moved up and right; if the service does not hold, then the square will be moved to the right, but not upwards.
- The steeper the line of the graph, the better the conception rate.
- To view basic information about an animal, hover over the square.
- To see an overview of each animal, click on the square.
- To see all the animals that fall into a specific Days Calved column, select the Days Calved value.

#### Drop down box filters:

- All Animals All animals including dead/sold animals
- Alive Animals Current alive animals' services
- · Alive Animals not Barren/NTBS Current alive animals' excluding those barren or not to be served
- Alive Cows Current alive second plus calvers
- Alive First Calvers Current alive first calvers
- Alive Youngstock Current alive youngstock

You also have the ability to analyse individual service sires and inseminators.

## Your Herd - Service Performance Graph



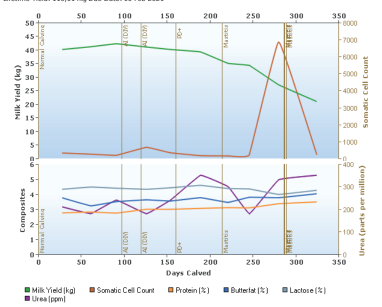




## Cow Overview

## The Cow Overview can be accessed through different reports in YourHerd.

Cow No: 37 Animal: S RODEO CINDERS 18 EX94 Current Lactation: 9 Status: Pregnant Days Calved: 331 Lifetime Yield: 110,114kg Due Date: 10 Feb 2021



Services For 0	Services For Current Lactation										
Serviced	Serviced Lactation Sire Status ServiceDate										
06 May 2020	9	M SSI DCY MOGUL ET 65/3006972816	PD+	06/05/2020 00:00:00							
13 Apr 2020	9	DE-SU MG DAVINCI ET (S) 65/70626040		13/04/2020 00:00:00							

Milk Re	cordings For C	urren	Lactation						
LactNo	Date	Yield	Butterfat%	Protein%	Lactose%	Urea ppm	Cell Count	Description	Estimated
9	26 Nov 2020	21.0	4.02	3.48	4.25	350	250	Actual	No
9	13 Oct 2020	27.1	3.76	3.36	3.98	330	6857	Actual	No
9	09 Sep 2020	34.2	3.79	3.09	4.34	180	223	Actual	No
9	15 Aug 2020	35.0	3.45	3.10	4.37	300	151	Actual	No
9	14 Jul 2020	39.2	3.76	3.05	4.58	350	165	Actual	No
9	09 Jun 2020	40.1	3.54	2.99	4.42	240	333	Actual	No
9	12 May 2020	41.0	3.62	2.99	4.32	180	658	Actual	No
9	07 Apr 2020	42.2	3.50	2.74	4.39	240	188	Actual	No
9	08 Mar 2020	41.1	3.22	2.81	4.47	180	253	Actual	No
9	04 Feb 2020	40.1	3.75	2.75	4.32	210	319	Actual	No



#### 2.2.1.3 Fertility - 100 Day in Calf Rate

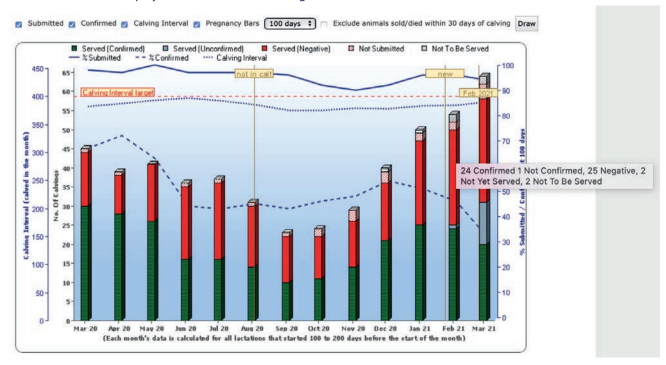
This graph displays, on a month to month basis, all animals which have been:

- · Served and confirmed as being in calf
- Served but not yet confirmed as being in calf
- Served but negative
- Animals eligible to be served but have not been submitted
- Animals not to be served

The graph can be set from 45 days to 200 days and can exclude animals which have been sold or died within 30 days of calving. Target calving intervals can be edited in the 'Health Wall Planner Targets'.

Displays monthly averages for percentage of submitted/confirmed animals and calving interval along with the rolling averages for all three parameters.

- A graph to show your in calf rate with the ability to select from 45 days from the dropdown box
- The user can select which information is displayed by selecting the tick boxes at the top of the graph
- · Hover over the bars within the chart to provide a breakdown of the data within it
- The table below displays 12 months data of rolling data



Month	Served	Served	Served	Not	No To Be	Calving	No Cows
Fionen	(Confirmed)	(Unconfirmed)	(Negative)	Submitted	Served	Interval	In Herd
01 Mar 2020	30	0	14	1	0	376	179
01 Apr 2020	28	0	10	1	0	381	179
01 May 2020	26	0	15	0	0	387	176
01 Jun 2020	16	0	19	1	0	391	174
01 Jul 2020	16	0	20	1	0	386	172
01 Aug 2020	14	0	16	1	0	379	170
01 Sep 2020	10	0	12	1	0	369	176
01 Oct 2020	11	0	11	2	0	369	177
01 Nov 2020	14	0	12	3	0	373	175
01 Dec 2020	21	0	15	3	1	372	178
01 Jan 2021	25	0	22	2	1	377	181
01 Feb 2021	24	1	25	2	2	378	177
01 Mar 2021	20	11	27	4	2	384	177



#### 2.2.1.4 Fertility Cost Calculator

The Fertility Cost Calculator allows users to view relative cost effects of the calving interval within the herd.

Choose the groups of cows to analyse

By unticking the animals with a high projected calving interval you can see the effects this will have on your herd.

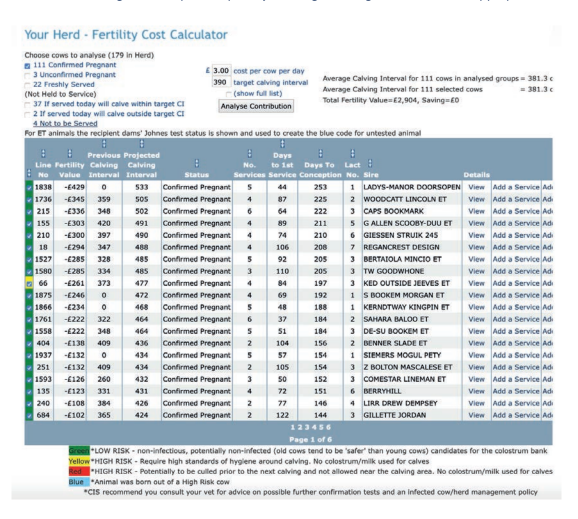
Click 'Analyse Contribution' to see the effect on the overall fertility costs

The user may serve or add a PD then click 'Analyse Contribution' to view the changed cost effect.

A cow's fertility value is calculated as the 'cost per cow per day x the difference between the projected calving interval and your target calving interval'

If groups of animals are included which have Not Held to Service, the analysis is performed assuming they are served today (and this service will hold)

Nb. Users can change the cost per cow per day and target calving interval to values appropriate for their herd.





## 2.2.1.5 Cow Fertility Tracker Report

The Cow Fertility Tracker Report can be accessed as both a PDF document and an Excel spreadsheet. This report will show all of the calvings, services, pregnancy diagnosis and abortions for the current lactation, provided the data has been entered into the system.

#### **COW FERTILITY TRACKER REPORT**

Scheme: CRS Monthly Page No: 1 of 7 Herd No: 10346 DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



 Previous Test Date:
 04/02/2020

 Latest Test Date:
 08/03/2020

 Test Interval:
 33

 Date run:
 01/04/2020

Line	Current					Pregnancy D	Diagnosis fo	r the last tw	elve months	S			
No	Lact	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr
0011	5			-			calved 21st		served 26th		PD+ 10th		
0018	7		calved 2nd			served 16th	PD- 21st served 31st		served 3rd served 27th		PD+ 10th		
0020	5		calved 5th	served 25th	served 23rd	served 15th	PD+ 21st						
0025	6							calved 23rd		NTBS 11th		served 19th	
0028	5						calved 22nd			served 13th	PD+ 24th		
0037	9	PD+ 10th								calved 7th			
0038	5	PD+ 10th								calved 5th NTBS 29th			
0039	1		served 11th	PD- 15th served 23rd				PD+ 13th PD+ 18th					
0050	5		served 27th	served 26th		PD+ 6th							
0063	4			calved 17th		served 14th	PD- 21st	served 14th	PD- 30th		served 20th		
0066	3		PD- 3rd served 14th	PD- 15th served 22nd	served 18th		PD+ 21st						
0075	1		served 3rd	PD+ 15th									
0076	5			calved 2nd			served 3rd	PD+ 18th					
0079	4						calved 13th			served 23rd	served 28th		
0095	4			,	calved 5th	served 24th	served 22nd	served 14th	PD+ 30th		_		
0097	4				calved 24th			served 13th	PD+ 16th				
0098	4							calved 22nd			served 10th		
0100	4		PD+ 17th				1				calved 4th		
0104	5	PD+ 24th								calved 23rd			
0109	4	PD+ 24th								calved 7th			
0115	3	served 21st	served 9th	served 1st	PD+ 12th								
0131	4					calved 8th		served 24th	PD+ 30th				
0132	8	calved 18th		served 14th		PD- 6th	served 1st	PD+ 4th					
0135	6				calved 20th		served 31st		served 11th served 27th	served 18th	PD+ 24th		
0149	6				calved 7th		served 26th		PD+ 2nd				
0155	5	PD- 10th served 20th		PD- 1st served 11th	served 4th	PD+ 23rd							
0168	4								calved 6th		served 14th	PD+ 19th	
0174	5	calved 20th		Bulling 19th		served 16th served 27th		PD+ 4th					



#### 2.2.1.6 PregCheck results

Through 'Report Options', users can access any PregCheck results which can be selected by date. All of the results tested within the CIS laboratory will be shown.

# **Report Options**



Scheme: CRS 4-week factored Page No: 1 of 1 Herd No:

#### **PREGCHECK RESULTS**

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339

 Previous Test Date:
 08/01/2021

 Latest Test Date:
 24/02/2021

 Test Interval:
 47

 Date run:
 02/03/2021

 Results for Test Date:
 24/02/2021

Line No	Current Lact	EarTag	Breed	AnimalName	HBN	Latest Calving Date	DIM *	Last Service Date	Days Served *	PregCheck Date & Result
0026	5	UK56******	01	Animal Name	56*******	20 Mar 2020	347	28 Jun 2020	247	27 Feb 2021 PD+
0055	6	UK56******	01	Animal Name	56*******	09 Apr 2020	327	04 Oct 2020	149	27 Feb 2021 PD+
0063	5	UK56******	01	Animal Name	56******	11 May 2020	295	19 Oct 2020	134	27 Feb 2021 PD+
0071	3	UK56******	01	Animal Name	56******	07 Jun 2020	268	05 Oct 2020	148	27 Feb 2021 PD+
0188	1	UK56******	01	Animal Name	56******	06 Apr 2020	330	09 Oct 2020	144	27 Feb 2021 PD+
0201	6	UK56******	01	Animal Name	56*******	18 Jun 2020	257	27 Sep 2020	156	27 Feb 2021 PD+
1750	1	UK56******	01	Animal Name	56*******	08 Jun 2020	267	06 Sep 2020	177	27 Feb 2021 RC
1766	1	UK56******	01	Animal Name	56******	01 Aug 2020	213	18 Sep 2020	165	27 Feb 2021 PD+
2203	1	UK56******	01	Animal Name	56******	11 Jun 2020	264	29 Sep 2020	154	27 Feb 2021 PD+
2451	2	UK56******	01	Animal Name	56*******	19 Sep 2019	530	04 Oct 2020	149	27 Feb 2021 PD-
2492	2	UK56******	01	Animal Name	56*******	01 Apr 2020	335	11 Nov 2020	111	27 Feb 2021 PD+
2526	2	UK56******	01	Animal Name	56*******	29 Apr 2020	307	08 Nov 2020	114	27 Feb 2021 PD-
2559	2	UK56******	01	Animal Name	56******	18 Aug 2020	196	15 Sep 2020	168	27 Feb 2021 RC
2572	2	UK56******	01	Animal Name	56*******	01 Jun 2020	274	28 Jun 2020	247	27 Feb 2021 PD+
2603	1	UK56*******	01	Animal Name	56*******	08 Jul 2019	603	29 Jul 2020	216	27 Feb 2021 PD+
2651	2	UK56******	01	Animal Name	56*******	10 Aug 2020	204	11 Nov 2020	111	27 Feb 2021 PD-
2671	2	UK56******	01	Animal Name	56*******	27 Aug 2020	187	18 Sep 2020	165	27 Feb 2021 PD+
2862	2	UK56******	01	Animal Name	56*******	01 Feb 2021	29			27 Feb 2021 PD-

Summary a	t this record	ing
PD +	:	12
Recheck	:	2
PD -	:	4
Total Chargeab	le Results	16

## 2.2.1.7 Current Cows That Meet PregCheck Criteria

Current Cows That Meet Pregcheck Criteria enables users to identify cows that were served 28-35 days ago that have not been diagnosed as in-calf, as well as cows that have been diagnosed as in-calf but are due a re-check.

#### **CURRENT COWS THAT MEET PREGCHECK CRITERIA**

Scheme: CRS Monthly Page No: 1 of 2 Herd No: 10346 DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3Bi
Tel: 01923 695319 Fax: 01923 695339



 Previous Test Date:
 19/01/2021

 Latest Test Date:
 16/02/2021

 Test Interval:
 28

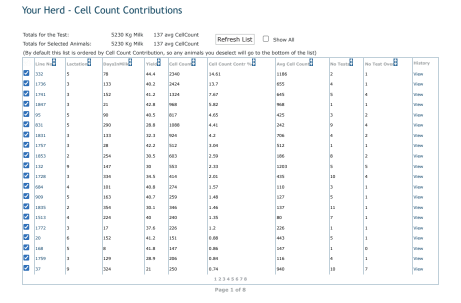
 Date run:
 02/03/2021

No C	Current Lact	EarTag	Breed	Animal Name	HBN	Latest Calving Date	DIM *	Last Service Date	Days Served *	Last PregCheck Date & Result	Last Action Date & Code
0011	6	UK000000601315	01	PALERMO LENA 14	000000521595	05 Oct 2020	148	17 Dec 2020	75	23 Feb 2021 RC	25 Jan 2021 PD+
0115	4	UK000000301473	01	BOOKMARK DEBBIE 26	000000301473	07 Apr 2020	329	01 Oct 2020	152		02 Nov 2020 PD+
0132	9	UK000000400914	01	PILOT ELIZABETH 38	000000941689	02 Jul 2020	243	09 Oct 2020	144	26 Jan 2021 PD+	16 Nov 2020 PD+
0180	5	UK000000401481	01	JEEVES LISA 6	000000401481	30 Sep 2020	153	18 Jan 2021	43		22 Feb 2021 PD+
0210	7	UK000000601070	01	STRUIK HAZEL 14	000000166907	21 Jun 2020	254	03 Dec 2020	89		15 Jan 2021 PD+
0332	5	UK000000301424	01	ALPINE HONEYBEE 5	000000301424	09 Sep 2020	174	25 Oct 2020	128	26 Jan 2021 RC	30 Nov 2020 PD+
0684	4	UK000000104113	01	JORDAN IRENE 4	000000104113	17 Aug 2020	197	16 Dec 2020	76		25 Jan 2021 PD+
1513	4	UK000000101513	01	CRUISE ELIZABETH 63	000000101513	16 Apr 2020	320	25 Nov 2020	97		30 Dec 2020 PD+
1541	4	UK000000101541	01	SEAVER PAMELA 17	000000101541	27 May 2020	279	16 Aug 2020	198		21 Sep 2020 PD+
1568	4	UK000000701568	01	TOPSY BARB 62	000000701568	04 May 2020	302	28 Aug 2020	186		05 Oct 2020 PD+
1590	4	UK000000101590	01	SHAMROCK CLARE 4	000000101590	28 Jul 2020	217	21 Sep 2020	162	26 Jan 2021 RC	02 Nov 2020 PD+
1593	4	UK000000401593	01	LINEMAN BARBARA 64	000000401593	10 Oct 2020	143	13 Jan 2021	48		22 Feb 2021 PD+
1622	4	UK000000501622	01	RECEIVE ELIZABETH 70	000000501622	15 Jul 2020	230	09 Sep 2020	174		19 Oct 2020 PD+
1624	4	UK000000701624	01	RECEIVE LENA 17	000000701624	21 Aug 2020	193	19 Jan 2021	42		
1630	4	UK000000601630	01	RECEIVE LENA 18	000000601630	06 Nov 2020	116	21 Jan 2021	40		
1673	4	UK000000701673	01	MASTERFUL ELUSIVE 24	000000701673	07 Jul 2020	238	01 Oct 2020	152	23 Dec 2020 PD+	02 Nov 2020 PD+
1739	3	UK000000301739	01	MASTERFUL ELIZABETH 73	000000301739	16 Jun 2020	259	17 Sep 2020	166	23 Dec 2020 PD+	19 Oct 2020 PD+
1741	3	UK000000501741	01	BALOO LILA Z	000000501741	27 Jun 2020	248	08 Nov 2020	114		14 Dec 2020 PD+
1752	3	UK000000201752	01	BALOO PEGGY 33	000000201752	22 Aug 2020	192	07 Dec 2020	85		15 Jan 2021 PD+
$\rightarrow$			1		_				-		-



## 2.2.2 Cell Count Contributions

View individual cell count contributions and assess the impact of withdrawing cow's milk from the bulk tank, with the ability to view individual cow history.



#### **TOP TIP**

At the top of each column, the blue arrows can be clicked to view the report by different ascending/ descending factors

## 2.2.3 Urea Data/Analysis

Each CIS milk sample is routinely analysed for urea at no extra cost.

The images below display the options available within the Urea Data/Analysis Menu.

Classic View Standard View





TOP TIP

Select the Kingshay Farming
Note - Urea to view a detailed
study and further information
?



#### 2.2.3.1 Urea Graph

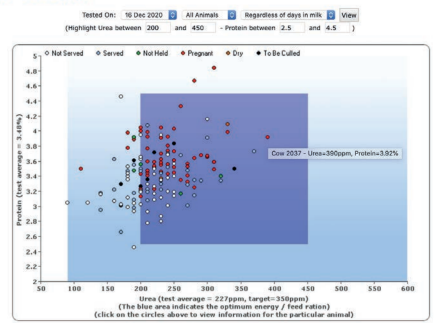
The Urea Graph displays the results of urea tested within the herd. From the drop down menu at the top of the page, select which date you wish to view. Users can also select which group of animals they would like to see.

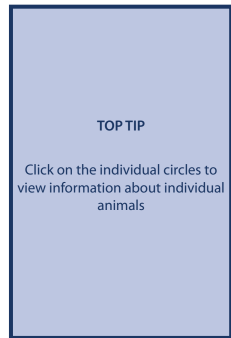
The blue area indicates the optimum energy / feed ration.

Each point on the graph represents one animal in the herd. By hovering over the point, the user is able to see the Cow Number, Urea (ppm - parts per million) and percentage of Protein.

To view a cow in more detail, select a point and the Cow Overview will then be displayed.

#### Your Herd - Urea Graph

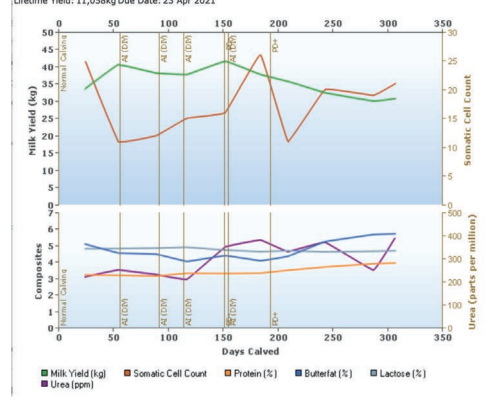




#### Cow Overview

### Cow Overview:

Cow No: 2037 Animal: S HELIX FRAGILE 36 GP82 Current Lactation: 1 Status: Pregnant Days Calved: 342 Lifetime Yield: 11,058kg Due Date: 23 Apr 2021





#### 2.2.3.2 Urea Results

The Urea Results report displays the urea results for the latest test.

The table is sorted in order of cow number and illustrates urea ppm (parts per million), lactation number and days in milk.

#### **UREA RESULTS FOR LATEST TEST REPORT**

Scheme: CRS Monthly Page No: 1 of 2 Herd No: 10346 DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



revious Test Date: atest Test Date: est Interval: Date run: 07/04/2020 12/05/2020 35 10/06/2020

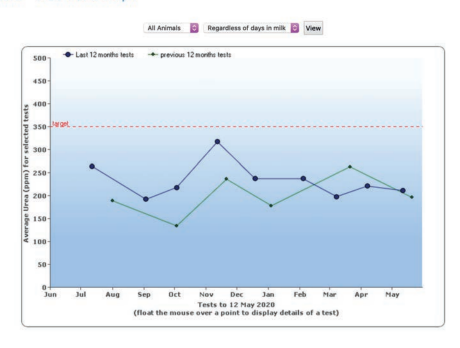
Cow No.	Urea ppm	Lact No.	Days in milk	Cow No.	Urea ppm	Lact No.	Days in milk	Cow No.	Urea ppm	Lact No.	Days in milk	Cow No.	Urea ppm	Lact No.	Days in milk
0018	230	7	345	0684	150	3	323	1670	190	3	64	1831	260	2	300
0025	120	6	171	0831	200	5	92	1673	200	3	205	1833	140	2	230
0028	280	5	203	0833	220	5	246	1674	290	3	122	1835	180	2	156
0037	180	9	148	0904	170	4	155	1728	230	3	136	1836	180	2	110
0039	320	2	8	0905	200	5	112	1731	340	3	124	1837	240	2	120
0050	210	6	7	1000	260	3	195	1733	270	3	109	1838	260	1	405
0063	210	4	300	1513	140	4	26	1734	230	3	126	1840	220	2	76
0075	330	2	56	1527	310	3	325	1742	240	2	203	1841	130	2	65
0076	140	6	35	1528	240	4	56	1744	220	3	78	1844	260	2	95
0079	170	4	212	1544	230	3	170	1745	140	3	35	1845	230	2	105
0095	280	4	281	1554	210	3	240	1747	190	3	19	1847	220	2	154
0097	200	4	262	1560	190	3	146	1749	180	3	68	1850	260	2	117
0098	170	4	172	1568	190	4	8	1751	290	2	211	1853	210	2	56
0100	160	4	98	1576	290	3	123	1752	260	2	225	1857	180	2	170
0104	170	5	110	1580	160	3	276	1755	260	2	280	1858	180	2	18
0109	180	4	126	1586	270	2	318	1756	270	2	210	1859	170	2	88
0115	80	4	35	1590	300	3	264	1757	170	2	204	1861	160	2	5
0135	240	6	266	1591	260	3	224	1758	130	2	282	1862	240	2	58
0149	340	6	279	1593	110	3	289	1759	160	2	270	1866	240	1	319
0155	170	6	4	1616	240	3	134	1761	200	2	304	1875	240	1	296
0168	200	4	158	1619	320	3	229	1762	230	2	246	1926	70	1	256
0180	230	4	198	1622	210	3	294	1763	240	2	276	1927	230	1	288
0205	210	5	76	1624	170	3	283	1767	220	2	273	1928	190	1	243
0207	240	4	193	1630	210	3	188	1771	240	2	233	1929	210	1	173
0211	170	4	121	1631	160	3	136	1772	200	2	190	1930	180	1	232
0240	220	4	355	1637	200	3	121	1774	160	2	281	1931	240	1	242
0251	130	3	299	1638	190	3	257	1775	170	2	229	1932	200	1	254
0332	230	4	230	1645	230	3	98	1826	240	2	280	1933	170	1	210
0404	180	3	31	1660	190	3	138	1829	240	2	179	1935	270	1	198
0420	410	4	257	1667	220	3	202	1830	190	2	227	1936	160	1	248

## 2.2.3.3 Urea Trend Graph

The Urea Trend Graph displays the results of urea tested within the herd as a trend. From the drop down menu at the top of the page, select which animals you wish to view.

Each point on the graph represents the date a urea test was completed and shows the average value in the herd at that date. By hovering over the point, the Urea ppm can be viewed, along with the date the test was recorded and the number of animals tested.

## Your Herd - Urea Trend Graph





## 2.2.3.4 Urea Trend Report

The Urea Trend Report displays the rolling urea analysis for the last twelve tests.

The report is divided into three sections depending on which lactations the user wishes to view:

- All lactations
- 1st Lactation
- 2+ Lactations

The report is then subdivided into five sections depending on how many days calved the user wishes to view:

- · All Days Calved
- 0-60 Days Calved
- 61-120 Days Calved
- 121-200 Days Calved
- 200+ Days Calved

The results are displayed by test date and then by the number of cows tested in that lactation and the average urea ppm.

#### **ROLLING UREA ANALYSIS FOR THE LAST 12 TESTS**

Scheme: CRS Monthly Page No: 1 Herd No: 10346 DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date Latest Test Date Test Interval: Date run: 07/04/2020 12/05/2020 35 10/06/2020

	04	Jan 19	21	Mar 19	21 20	May	12 Ju	2019	03	Sep 19	03		12	Nov 19		Dec 19		Feb 20		Mar 20		Apr 20		May 020
	No.	Urea	No.	Urea	No.	Urea	No.	Urea	No.	Urea	No.	Urea	No.	Urea	No.	Urea	No.	Urea	No.	Urea	No.	Urea	No.	Urea
All Lactations	Cows	ppm	Cows	ppm	Cows	ppm	Cows	ppm	Cows	ppm	Cows	ppm	Cows	ppm	Cows	ppm	Cows	ppm	Cows	ppm	Cows	ppm	Cows	ppm
All Days Calved	98	178	114	263	110	196	107	264	113	192	120	178	134	317	130	237	143	237	151	198	151	221	153	211
0-60 Days Calved	13	133	21	241	15	181	18	233	29	162	36	133	32	310	28	213	31	226	32	193	23	218	20	190
61-120 Days Calved	33	178	18	255	20	194	15	261	18	201	23	178	34	305	30	239	29	225	25	187	33	212	32	212
121-200 Days Calved	21	196	41	276	25	201	33	272	24	198	22	196	24	309	36	242	43	251	45	208	41	227	39	212
200+ Days Calved	31	197	34	273	50	200	41	277	42	211	39	197	44	342	36	256	40	243	49	200	54	226	62	218
1st Lactation																								
All Days Calved	35	192	40	266	43	198	32	273	27	196	34	192	37	307	37	242	38	241	43	193	45	219	46	210
0-60 Days Calved			7	231	7	197	1	170	5	150	11		9	270	9	219	8	210	12	192	10	233	4	186
61-120 Days Calved	15	184	5	257	7	187	7	279	2	204	4	184	9	294	12	235	10	224	8	188	9	203	14	222
121-200 Days Calved	8	216	18	276	5	208	12	267	8	202	7	216	5	283	4	238	13	267	16	194	13	216	12	211
200+ Days Calved	12	186	10	281	24	200	12	286	12	208	12	186	14	348	12	271	7	248	7	196	13	222	16	204
2+ Lactations							2																	
All Days Calved	63	173	74	262	67	196	75	261	86	192	86	173	97	320	93	236	105	236	108	200	106	222	107	211
0-60 Days Calved	13	133	14	244	8	172	17	235	24	163	25	133	23	319	19	211	23	229	20	193	13	211	16	191
61-120 Days Calved	18	174	13	254	13	197	8	250	16	201	19	174	25	309	18	240	19	225	17	186	24	214	18	206
121-200 Days Calved	13	188	23	276	20	199	21	274	16	196	15	188	19	314	32	243	30	246	29	214	28	231	27	212
200+ Days Calved	19	203	24	270	26	200	29	274	30	212	27	203	30	339	24	249	33	242	42	201	41	228	46	223



#### 2.2.4 HerdCare Graph

The CIS Disease Health Schemes are for users who wish to improve or monitor the health and profitability of their herd through bulk milk sampling. The schemes are run in conjunction with Biobest.

## **Option 1 - Herd Disease Status**

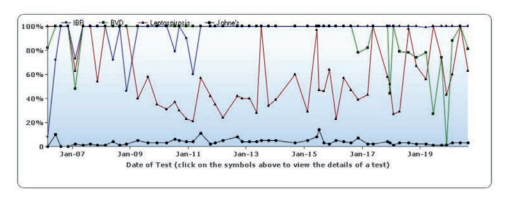
- Four consecutive monthly bulk tank samples
- Tested for BVD, IBR, Lepto and Johne's
- · On completion of the four tests, details are available at www.thecis.co.uk with Biobest veterinary comments

## **Option 2 - Herd Disease Monitoring**

- Quarterly bulk tank tests
- Tested for BVD, IBR, Lepto and Johne's
- After each quarterly test, details are available at www.thecis.co.uk with Biobest veterinary comments
- The continued service allows the user to be the first to know if your herd's health status changes
- Using this service enters the herd into the CHECS Approved Monitoring Scheme.

#### Online version

#### Your Herd - HerdCare Graph



#### (Click here for printable version of this report)

Details of the test performed on 28 Aug 2020, IBR=100%, BVD=81%, Leptospirosis=63%, Johne's=3%

IBR: Titres >60 indicate a heavily infected or vaccinated herd. If you are not vaccinating and would like to know more about investigation and control of IBR please contact us.

**BVD:** Titres 21-90 suggest a proportion of the herd has been vaccinated or infected. To investigate whether infection is currently active, 10 unvaccinated homebred replacements in the 9-18 month age range can be tested. If you would like to discuss this please contact us.

Leptospirosis: Titres >50 indicate a proportion of infected or vaccinated animals in the herd. If you are not vaccinating and would like to discuss the investigation and control of leptospirosis please contact us

Johne's: Titres <11 suggest the herd may not have a high prevalence of infected cows and could be in a position to progress to CHeCS Risk Level 1 through appropriate testing and management. If you would like further information please contact us.



#### **Print version**

**Biobest Laboratories Ltd** Charles Darwin House The Edinburgh Technopole **Bush Estate** Penicuik, EH26 0PJ UK



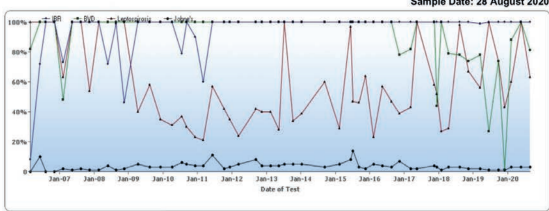
Tel:+44(0)131 440 2628 Fax:+44(0)131 440 9587

Email: hihealthherdcare@biobest.co.uk

Website: www.biobest.co.uk

## Herd Health Monitoring Scheme: Bulk Antibody Titres

Sample Date: 28 August 2020



28 Aug 2020	Titre %
IBR	100
BVD	81
Leptospirosis	63
Johne's	3

#### **Overall Comments:**

IBR: Titres >60 indicate a heavily infected or vaccinated herd. If you are not vaccinating and would like to know more about investigation and control of IBR please contact us.

BVD: Titres 21-90 suggest a proportion of the herd has been vaccinated or infected. To investigate whether infection is currently active, 10 unvaccinated homebred replacements in the 9-18 month age range can be tested. If you would like to discuss this please contact us.

Leptospirosis: Titres >50 indicate a proportion of infected or vaccinated animals in the herd. If you are not vaccinating and would like to discuss the investigation and control of leptospirosis please contact us

Johne's: Titres <11 suggest the herd may not have a high prevalence of infected cows and could be in a position to progress to CHeCS Risk Level 1 through appropriate testing and management. If you would like further information please contact us.

Kate Turner Haig, BVMS, MRCVS

K ET WH





#### 2.2.5 Health Wall Planner

**Classic View** 

The images below display the options available within the Herd Health Reports and Analysis menu.

- Cows in Herd is defined as the number of cows in the herd at the milk recording nearest to the 15th of the month
- Clinical cases are defined as the count of treatment records from the Medicine Book where treatments are not marked as a continuation of an existing treatment
- Only one rolling mean is shown on any graph at a time. To view rolling means, select the option e.g. calf scours and the rolling mean check box, then select Draw.

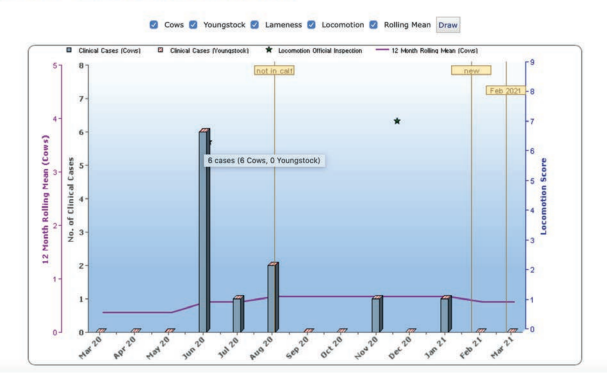
# Health Wall Planner Lameness & Mobility Report Calf Scours & Pneumonia Report Fertility - 100 Day In-Calf Rate Report Milk Profile Report Milk Profile Report Edit Health Planner Monthly Values Edit Health Planner Key Events



### 2.2.5.1 Lameness & Mobility Report

- A graph to show animals lameness & locomotion scores
- · The user can select by animal groups and/or locomotion or lameness by selecting the tick boxes above the graph
- · Hover over the bars within the chart to provide a breakdown of the data within it

## Your Herd - Lameness and Locomotion Graph

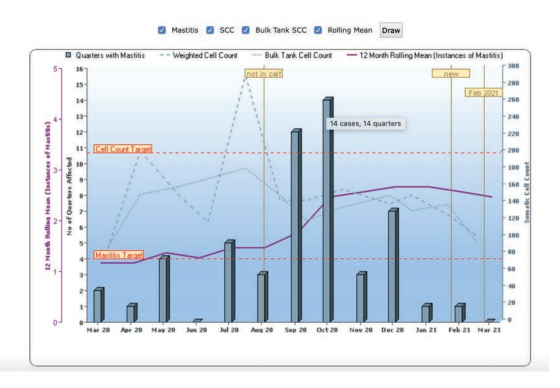




## 2.2.5.2 Mastitis & Milk Hygiene Report

- A graph to display a breakdown of mastitis cases recorded
- The user can select which information is displayed within the graph by selecting the tick boxes at the top of the graph
- Hover over the bars within the chart to provide a breakdown of the data within it

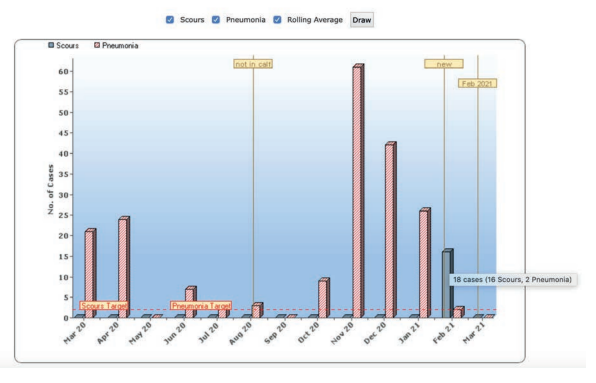
## Your Herd - Mastitis & Milk Hygiene Graph



## 2.2.5.3 Calf Scours & Pneumonia Report

- A graph to display a breakdown of recorded cases on pneumonia and scours
- The user can select which information is displayed by selecting the tick boxes at the top of the graph
- Hover over the bars within the chart to provide a breakdown of the data within it

## Your Herd - Calf Scours & Pneumonia Graph

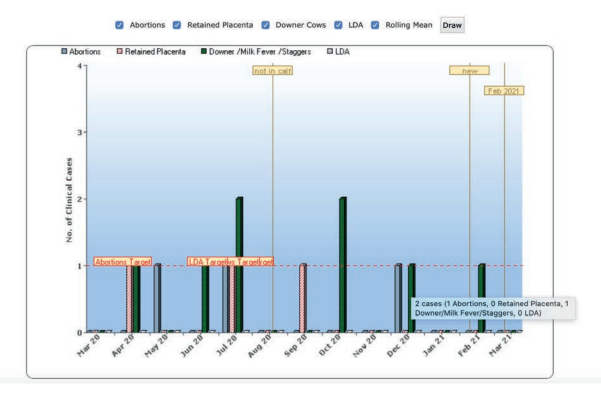




## 2.2.5.4 Metabolic/Calving Report

- A graph to show a breakdown of recorded cases
- The user can select which information is displayed by selecting the tick boxes at the top of the graph
- Hover over the bars within the chart to provide a breakdown of the data within it

# Your Herd - Metabolic/Calving Graph





## 2.2.5.5 Fertility - 100 Day In Calf Rate Report

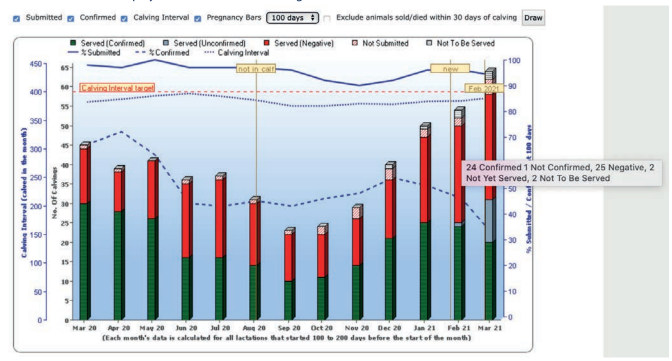
This graph displays, on a month to month basis, all animals which have been:

- Served and confirmed as being in calf
- Served but not yet confirmed as being in calf
- Served but negative
- Animals eligible to be served but have not been submitted
- Animals not to be served

The graph can be set from 45 days to 200 days and can exclude animals which have been sold or died within 30 days of calving. Target calving intervals can be edited in the 'Health Wall Planner Targets'.

Displays monthly averages for percentage of submitted/confirmed animals and calving interval along with the rolling averages for all three parameters.

- A graph to show your in calf rate with the ability to select from 45 days from the dropdown box
- The user can select which information is displayed by selecting the tick boxes at the top of the graph
- · Hover over the bars within the chart to provide a breakdown of the data within it
- The table below displays 12 months data of rolling data



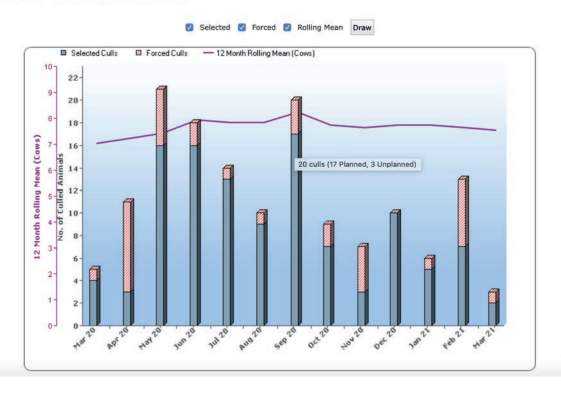
Month	Served	Served	Served	Not	No To Be		
	(Confirmed)	(Unconfirmed)	(Negative)	Submitted	Served	Interval	In Herd
01 Mar 2020	30	0	14	1	0	376	179
01 Apr 2020	28	0	10	1	0	381	179
01 May 2020	26	0	15	0	0	387	176
01 Jun 2020	16	0	19	1	0	391	174
01 Jul 2020	16	0	20	1	0	386	172
01 Aug 2020	14	0	16	1	0	379	170
01 Sep 2020	10	0	12	1	0	369	176
01 Oct 2020	11	0	11	2	0	369	177
01 Nov 2020	14	0	12	3	0	373	175
01 Dec 2020	21	0	15	3	1	372	178
01 Jan 2021	25	0	22	2	1	377	181
01 Feb 2021	24	1	25	2	2	378	177
01 Mar 2021	20	11	27	4	2	384	177



## 2.2.5.6 Culls/Disposal Report

- A graph to display a breakdown of recorded culls / disposals
- The user can select which information is displayed by selecting the tick boxes at the top of the graph
- · Hover over the bars within the chart to provide a breakdown of the data within it

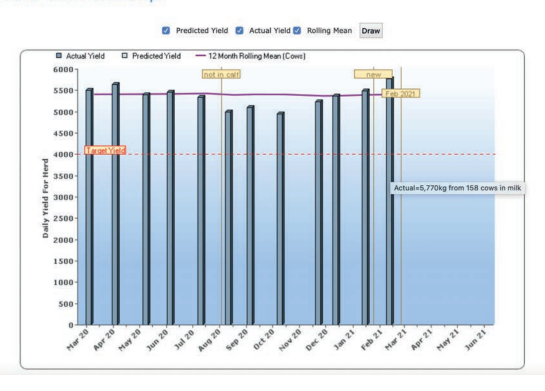
## Your Herd - Culls/Disposal Graph



## 2.2.5.7 Milk Profile Report

- · A graph to show the actual milk produced from latest recording figures
- The user can select which information is displayed by selecting the tick boxes at the top of the graph
- Hover over the bars within the chart to provide a breakdown of the data within it

## Your Herd - Milk Profile Graph





#### 2.2.5.8 Herd Disease Status Report

Herd 10346 (DEMO HERD)



Health Planner Herd Disease Status The Cattle Information Service Ltd. Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD Tel: 01923 695319 Fax: 01923 695339



07 Dec 2020 15:50

	Unknown	Pres Monitoring	sent No Action	Vaccinated	Accredited Disease Free
IBR				✓	
BVD				✓	
Leptospirosis				✓	
Johne's		✓			
Salmonella		✓			
Neospora		✓			

CIS offers CHeCS Accredited services through Biobest Herdcare Service. Please ask your area manager for further details

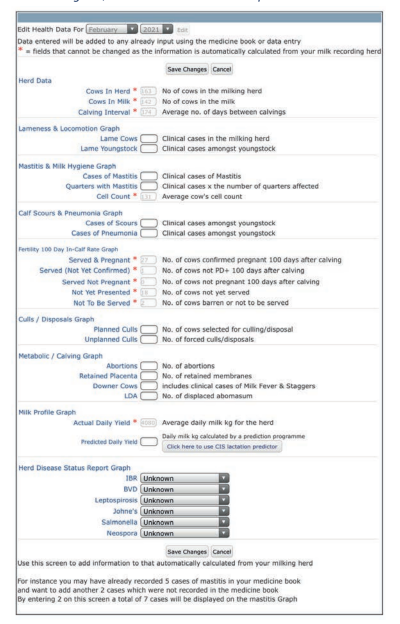
Click here for your HerdCare details

### 2.2.5.9 Edit Health Planner Monthly Values

Your Herd - Enter Health Planner Data



After clicking edit, the user will see the below report.





## 2.2.5.10 Edit Health Planner Targets

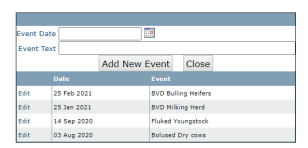
Users can set their own parameters for each graph.

!	Save Ch	anges	Cancel	
Lameness & Locomotion Gra	aph			
Lameness Clinical Cases		Max case	s of Lame	eness
Lameness Score				
Mastitis & Milk Hygiene Gra	oh			
Quarters with Mastitis	$\overline{}$	Max case	s of Masti	itis
Cell Count	200	Max Cell	Count	
Calf Scours & Pneumonia G	raph			
Cases of Scours		Max case	s of Scou	rs
Cases of Pneumonia	2	Max case	s of Pneu	monia
Fertliity 100 Day In-Calf Rat	e Graph			
In-Calf Rate		% Cows	Confirmed	Pregnant at 100 days
Submission Rate		% Cows	Served at	100 days
Calving Interval	400	No. days	between	calvings
Metabolic / Calving Graph				
Abortions	1	Max case	s of Abort	tions
Retained Placenta	1	Max case	s of Retai	ned Placenta
Downer Cows	1	Max case	s of Down	ner / Milk Fever / Staggers
LDA	1	Max case	s of LDA	
Milk Profile Graph				
Daily Yield	4000	Average I	Milk kg fo	r herd
Use this screen to set the n	Save Ch			ph

# 2.2.5.11 Edit Health Planner Key Events

Record any events which may affect the herd

# Your Herd - Edit Health Planner Key Events





## 2.2.6 Ketosis & Acidosis Graph

The imbalance of butterfat and protein levels in milk is an early indicator of an imbalance in the feed regime. Graphical illustrations of lactating cows display the ratio of butterfat and protein at the last milk test.

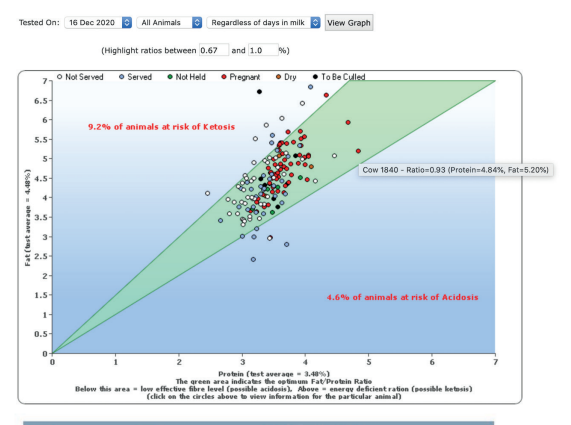
The Ketosis & Acidosis Graph displays the fat and protein ratios of cows within the herd and their susceptibility with the risks of ketosis and acidosis.

Each circle on the graph represents one animal in the herd. By hovering over a circle, the user can identify the individual Cow Number. Fat:Protein Ratio. Fat % and Protein %.

To view more information from an animal, select a circle which will take direct the user to the 'Cow Overview'.

The area highlighted in green indicates the optimum Protein: Fat Ratio. The ratios can be edited by entering different values at the top of the graph and selecting 'View Graph'.

To view a different lactation of animals and test dates, edit the options at the top of the page and click 'View Graph' to update it. Below the graph is a table of all of the animals in your selection. The animals are sorted by highest to lowest risks of possible ketosis and acidosis. To view more information of each animal, select the ear tag number which will take you to the 'Cow Overview'.



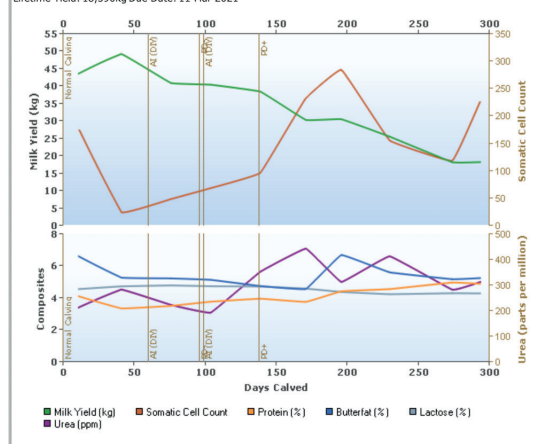
Line No	EarTag	Lact No.	Calved	Ratio	Yield kg	Protein %	Fat %		
1752	000000201752	3	22 Aug 2020	1.32	38.10	3.70	2.80	Possible Acidosis	*****
20	000000701141	6	27 Jun 2020	1.32	33.30	3.18	2.41	Possible Acidosis	*****
907	000000501139	7	23 Jun 2020	0.49	33.20	3.27	6.72	Possible Ketosis	***
1935	000000301935	2	24 Oct 2020	1.16	40.80	3.43	2.96	Possible Acidosis	***
1858	000000301858	2	24 Apr 2020	1.16	30.10	3.45	2.98	Possible Acidosis	***
1960	000000701960	2	18 Nov 2020	0.58	38.10	3.38	5.86	Possible Ketosis	*
1875	000000601875	2	09 Nov 2020	0.58	46.50	3.21	5.52	Possible Ketosis	*
1774	000000301774	3	27 Jul 2020	0.60	28.30	4.08	6.85	Possible Ketosis	*
18	000000501006	8	05 Oct 2020	0.60	58.10	2.46	4.11	Possible Ketosis	*
1945	000000601945	2	06 Dec 2020	0.60	26.50	3.63	6.04	Possible Ketosis	*
1940	000000101940	2	10 Oct 2020	1.06	48.20	3.19	3.00	Possible Acidosis	*
1580	000000501580	4	11 Dec 2020	0.62	36.30	3.95	6.42	Possible Ketosis	*



## Cow Overview

# Cow Overview:

Cow No: 1840 Animal: S FLIP ELIZABETH 77 VG86 Current Lactation: 2 Status: Pregnant Days Calved: 329 Lifetime Yield: 18,590kg Due Date: 11 Mar 2021



Services For Current Lactation											
Serviced	rviced Lactation Sire Status ServiceD										
04 Jun 2020	2	PEAK TROPIC ET (S) 65/3145229820	PD+	04/06/2020 00:00:00							
26 Apr 2020	2	PEAK TROPIC ET (S) 65/3145229820	PD-	26/04/2020 00:00:00							

Milk Re	Milk Recordings For Current Lactation													
LactNo	Date	Yield	Butterfat%	Protein%	Lactose%	Urea ppm	Cell Count	Description	Estimated					
2	16 Dec 2020	18.0	5.20	4.84	4.24	310	226	Actual	No					
2	26 Nov 2020	18.0	5.13	4.92	4.25	280	117	Actual	No					
2	13 Oct 2020	25.3	5.56	4.51	4.19	410	154	Actual	No					
2	09 Sep 2020	30.3	6.64	4.37	4.33	310	283	Actual	No					
2	15 Aug 2020	30.1	4.52	3.71	4.54	440	231	Actual	No					
2	14 Jul 2020	38.2	4.70	3.91	4.67	350	95	Actual	No					
2	09 Jun 2020	40.2	5.09	3.72	4.69	190	67	Actual	No					
2	12 May 2020	40.7	5.18	3.46	4.74	220	47	Actual	No					
2	07 Apr 2020	49.0	5.23	3.30	4.68	280	23	Actual	No					
2	08 Mar 2020	43.4	6.56	4.06	4.51	210	175	Actual	No					

Lactatio	Lactations													
LactNo	Started	Ended	DIM	Yield	FatKg	ProtKg	Yield305	FatKg305	ProtKg305	ΡΙ				
1	11 Jan 2019	23 Dec 2019	346	8547	445	346	7796	396	310	98				
2	26 Feb 2020		294	10043	540	392	0	0	0	0				



#### 2.2.7 Production Versus Protein

This section allows the user to view a Protein Intercept Graph and a Protein Intercept Trend Graph.

## 2.2.7.1 Protein Intercept Graph

The user can choose to view any recording for the herd.

Each point on the chart represents an animal at the recording.

The green line is the linear regression representing the relationship between milk yield and protein % at the recording. The red line is fixed at 3.2% protein, where these two lines cross is called the 'Protein 3.2% Intercept'.

The 3.2% Protein Intercept is at the point of KG milk per cow that can be sustained by the diet, maintaining 3.2% protein in the milk.

Line No	EarTag	Lact No.	Calved	Ratio	Yield kg	Protein %	Fat %		
1752	000000201752	3	22 Aug 2020	1.32	38.10	3.70	2.80	Possible Acidosis	*****
20	000000701141	6	27 Jun 2020	1.32	33.30	3.18	2.41	Possible Acidosis	*****
907	000000501139	7	23 Jun 2020	0.49	33.20	3.27	6.72	Possible Ketosis	***
1935	000000301935	2	24 Oct 2020	1.16	40.80	3.43	2.96	Possible Acidosis	***
1858	000000301858	2	24 Apr 2020	1.16	30.10	3.45	2.98	Possible Acidosis	***
1960	000000701960	2	18 Nov 2020	0.58	38.10	3.38	5.86	Possible Ketosis	*
1875	000000601875	2	09 Nov 2020	0.58	46.50	3.21	5.52	Possible Ketosis	*
1774	000000301774	3	27 Jul 2020	0.60	28.30	4.08	6.85	Possible Ketosis	*
18	000000501006	8	05 Oct 2020	0.60	58.10	2.46	4.11	Possible Ketosis	*
1945	000000601945	2	06 Dec 2020	0.60	26.50	3.63	6.04	Possible Ketosis	*
1940	000000101940	2	10 Oct 2020	1.06	48.20	3.19	3.00	Possible Acidosis	*

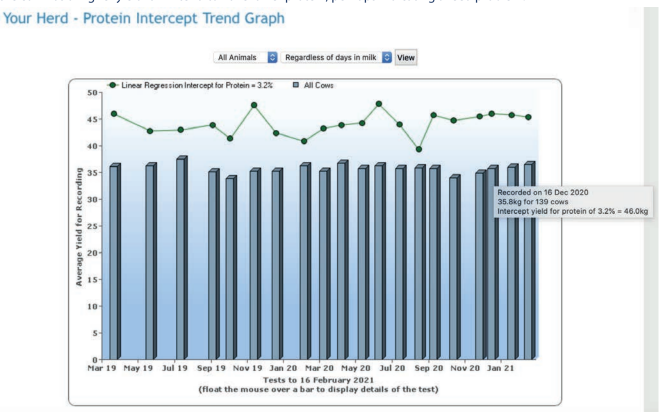


#### 2.2.7.2 Protein Intercept Trend Graph

The graph shows all recordings for the herd with each bar showing the average milk yield at the recording. By hovering over the individual bars, the milk yields at the recording and the milk kg where protein % is at 3.2% will be displayed; in both cases the number of cows represented is also shown.

Each dot on the chart represents the Protein 3.2% Intercept KG milk value at that recording. The 3.2% Protein Intercept is at the point of KG milk per cow that can be sustained by the diet, maintaining 3.2% protein in the milk. The line between dots indicates the maximum yield that animals achieve at the recording where the protein does not fall below 3.2%.

If the cow has a higher yield it will tend to have lower protein, perhaps indicating a feed problem.



#### 2.2.8 Health Monitor

The images below display the options available within the Health Monitor Menu.

	Standard View					
	▲ Health Monitor					
0	SCC Analysis - Current Lactation	?				
0	SCC Analysis - Trend Graph	?				
0	SCC Analysis - Dry Period	?				
0	SCC Analysis - Dry Period Trend Graph	?				
0	Fat/Protein Monitor	?				
0	Production Monitor	?				
	0	<ul> <li>▲ Health Monitor</li> <li>SCC Analysis - Current Lactation</li> <li>SCC Analysis - Trend Graph</li> <li>SCC Analysis - Dry Period</li> <li>SCC Analysis - Dry Period Trend Graph</li> <li>Fat/Protein Monitor</li> </ul>				



# 2.2.8.1 SCC Analysis - Current Lactation

The SCC Analysis Current Lactation section allows the user to list the herd in terms of their cell count group during the current lactation.

When animals are tested for SCC, they are grouped in the following ways:

- First Test Problem
- New Problem
- · Ongoing Problem
- Repeat Problem
- Recovered
- Uninfected

This table can be used to sort and view the herd by selecting which group to view and in which order. Individual animals can also be seen in more detail by selecting 'View' in the 'Details column'.

Your Herd - Health Monitor - SCC Analysis - Current Lactation



#### 2.2.8.2 SCC Analysis - Trend Graph

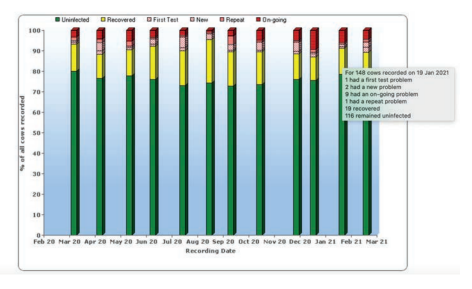
This graph shows the trends of the SCC within the herd as a percentage of cows recorded during the current lactation.

Each bar is divided by a different colour which represents the following groups:

- Uninfected
- Recovered
- First Test
- Repeat
- Ongoing

By hovering over each bar, the user can see how many cows are affected in each group at the time of recording.

Your Herd - SCC Analysis - Current Lactation Trend Graph





#### 2.2.8.3 SCC Analysis - Dry Period

This section allows users to list the herd in terms of their cell count group during the dry period.

When animals are tested for SCC, they are grouped in the following ways:

- · Remained Healthy
- Dry Period Recovery
- · Dry Period Rise
- Remained High

This table can be used to sort and view the herd by selecting which group to view and in which order. Individual animals can also be seen in more detail by selecting 'View' in the 'Details column'.

Your Herd - Health Monitor - SCC Analysis - Dry Period



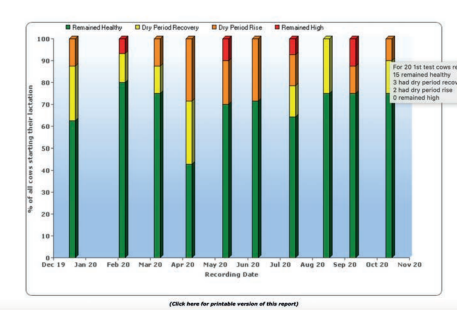
# 2.2.8.4 SCC Analysis - Dry Period Trend Graph

This graph displays the trends of the SCC within the herd as a percentage of cows recorded during the dry period. Each bar is divided by a different colour which represents the following groups:

- Remained Healthy
- Dry Period Recovery
- Dry Period Rise
- Remained High

By hovering over each bar, the user can to see how many cows are affected in each group at the time of recording.

Your Herd - SCC Analysis - Dry Period Trend Graph





#### 2.2.8.5 Fat/Protein Monitor

This section allows users to list the herd in terms of their milk fat and protein composition.

When an animal's milk is tested for fat and protein, they are grouped in the following ways:

- Suspected Ketosis
- Suspected Acidosis
- Low Fat
- Low Protein
- High First Test Fat

This table can be used to sort and view the herd by selecting which group to view and in which order. Individual animals can also be seen in more detail by selecting 'View' in the 'Details column'.

#### Your Herd - Health Monitor - Fat/Protein Monitor All Listings Show All Run Report No. Animal Ider SCOTSHILL SHAMROCK CLARE 4 Low Constituent, Fat = 3.48% 28 Jul 2020 Fat below 3.50% 907 SCOTSHILL BERRYHILL DAISY 3 Low Constituent, Fat = 3.45% Fat below 3.50% 7 23 Jun 2020 27 Jun 2020 1741 SCOTSHILL BALOO LILA Z Low Constituent, Fat = 3.41% Fat below 3.50% 3 View 1755 SCOTSHILL ATWOOD ROMPUS 22 Low Constituent, Fat = 3.41% Fat below 3.50% 21 Aug 2020 20 SCOTSHILL MILLION RHODA 14 Low Constituent, Fat = 3,41% Fat below 3.50% 6 27 Jun 2020 1624 SCOTSHILL RECEIVE LENA 17 Low Constituent, Fat = 3.30% Fat below 3.50% 21 Aug 2020 View 16 Jul 2020 1736 SCOTSHILL LINCOLN LOLA 15 Low Constituent, Fat = 3.24% Fat below 3.50% SCOTSHILL ARCHIE DAVINA Low Constituent, Fat = 3.14% Fat below 3.50% 2 04 May 2020 View 1858 SCOTSHILL DEMPSEY ELEGANCE 5 Low Constituent, Fat = 3.13% Fat below 3.50% 24 Apr 2020 SCOTSHILL JEEVES PRINCESS 29 Low Constituent, Fat = 3.04% Fat below 3.50% 5 28 Aug 2020 95 14 Sep 2020 1762 SCOTSHILL ZELGADIS ROMPUS 24 Low Constituent, Fat = 2.84% Fat below 3.50% Possible Acidosis =1.02 (Protein=4.30%, Fat=4.20%) 1624 SCOTSHILL RECEIVE LENA 17 Possible Acidosis =1.05 (Protein=3.45%, Fat=3.30%) Protein/Fat ratio above 1.00 21 Aug 2020

Possible Acidosis =1.05 (Protein=3.79%, Fat=3.62%)

Possible Acidosis =1.05 (Protein=3.70%, Fat=3.52%)

#### **TOP TIP**

At the top of each column, the blue arrows can be clicked to view the report by different ascending/ descending factors

# 2.2.8.6 Production Monitor

SCOTSHILL BANKROLL ELIZABETH 83

SCOTSHILL WYMAN GEM 6

1926

76

This section allows users to list the herd in terms of their production.

When an animal's milk is tested, the amount of milk produced is recorded and they are then grouped in the following ways:

- Drop in Milk Yield
- Increase in Milk Yield

This table can be used to sort and view the herd by selecting which group to view and in which order. Individual animals can also be seen in more detail by selecting 'View' in the 'Details column'.

Protein/Fat ratio above 1.00

Protein/Fat ratio above 1.00

# Your Herd - Health Monitor - Production Monitor



30 Aug 2019

07 Apr 2020



# 2.2.9 Mobility Monitor

The images below display the options available within the Mobility Monitor Menu.

**Classic View Standard View** ▲ Herd Management Menu Mobility Monitor Average Mobility against Average Yield Graph ▼ Herd Data Entry Lameness Percentage by Lactation Graph 0 ▲ Herd Health Reports and Analysis Mobility Condition Change Graph 0 ▼ Breeding Data/Analysis Mobility Report 0 0 Mobility Trend Graph Urea Data/Analysis

# 2.2.9.1 Average Mobility/Yield Graph

The Average Mobility/Yield Graph displays the mobility status of your whole herd compared to the milk yield produced. The graph can be sorted by measured date, parity and days in milk by selecting which animals you wish to view from the drop down menu. Select 'Draw' to update the graph.

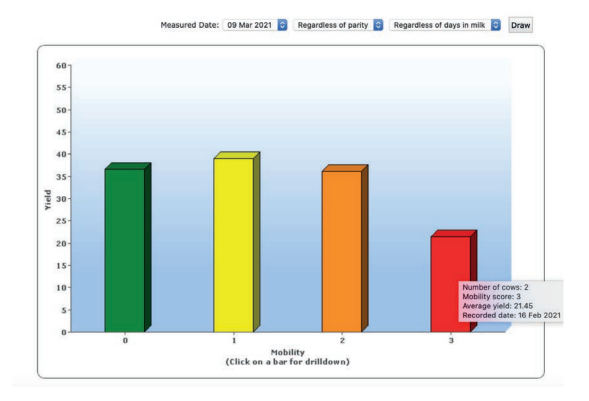
Each bar on the chart represents the scores of mobility between 0 and 3.

By hovering over each bar, you are able to see:

- Number of cows
- Mobility Score
- Average Yield
- Recorded Date

To view which cows have been scored with each mobility score, select each bar which will take you to a new window where the animal's details can be viewed.

# Your Herd - Average Mobility/Yield Graph





# 2.2.9.2 Lameness Percentage by Lactation Graph

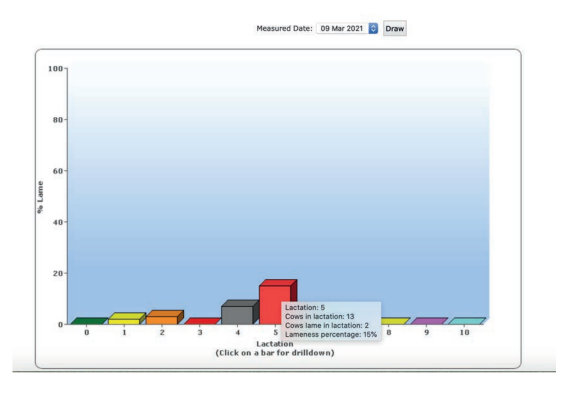
The Lameness Percentage by Lactation Graph displays the percentage of cows lame in your whole herd in different lactations. This chart can be sorted by date measured by selecting the measurement date from the drop down menu. Select 'Draw' to update the graph.

By hovering over each bar, you are able to see:

- · Lactation Number
- Cows in Lactation
- · Cows Lame in Lactation
- Lameness Percentage

To view which cows have been scored lame in each lactation, select the bars which will take you to a new window where the animal's details can be viewed.

# Your Herd - Lameness Percentage by Lactation Graph





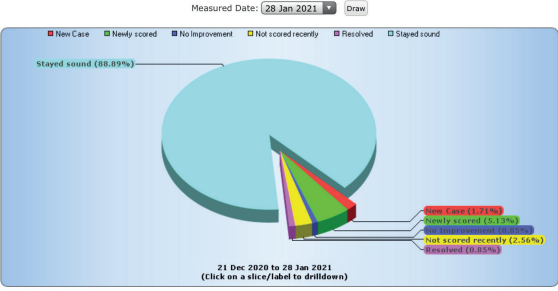
# 2.2.9.3 Mobility Condition Change Graph

The Mobility Condition Change Graph displays lameness as a percentage of cows that stayed sound, were resolved, are newly scored and are new cases since that last recorded measurements.

This chart can be sorted by date measured by selecting the measurement date from the drop down menu. Select 'Draw' to update the graph.

By hovering over the different sections you are able to see how many cows are included in the percentage of cows measured.

# Your Herd - Changes in Mobility Scores since Last Recording Graph



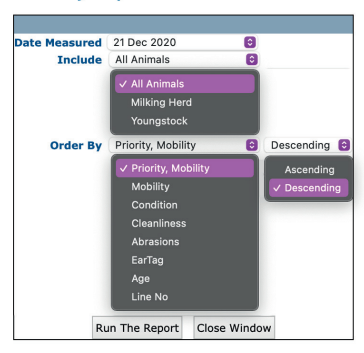
(Click here for printable version of this report)



# 2.2.9.4 Mobility Report

The Mobility Report displays recorded mobility, cleanliness, condition and abrasion data in a tabulated format.

# **Mobility Report**



Page 1 Of 5 Herd 10346 (DEMO HERD)

# Data for All Animals on 28 Jan 2021

10 Feb 2021 22:55

The Cattle Information Service Ltd. Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD Tel: 01923 695319 Fax: 01923 695339

Scored by Stacey ordered by Priority, Mobility desc (\* = Priority Animal)

Line No.	Eartag	Abrasions	Cleanliness Score	Condition Score		Prev Mobility	Prev Mob Date	Age (months	) Mobility Comments
*28	000000601329	N	2	3	3	0	21 Dec 2020	87	back left claw bandaged
2036	000000602036	N	1	3	0	0	21 Dec 2020	36	
2037	000000702037	N	1	3	0	0	21 Dec 2020	36	
2038	000000102038	N	1	3	0	0	21 Dec 2020	36	
2039	000000202039	N	1	3	0	0	21 Dec 2020	36	
2040	000000302040	N	1	3	0	0	21 Dec 2020	36	
2041	000000402041	N	1	3	0	0	21 Dec 2020	36	
2042	000000502042	N	1	3	0	0	21 Dec 2020	35	

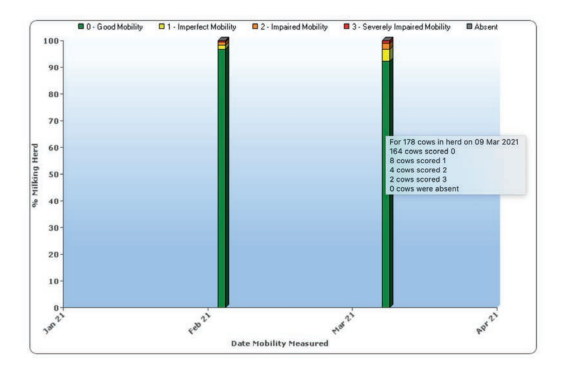


#### 2.2.9.5 Mobility Trend Graph

A graphical chart that displays trends of mobility as a percentage of your whole milking herd in each month over a rolling period. By hovering over each bar, you are able to see:

- Number of cows in the herd for that month
- Number of cows scored 0
- Number of cows scored 1
- Number of cows scored 2
- Number of cows scored 3
- Number of cows absent from recording

# Your Herd - Mobility Trend Graph



PCR Health Test Results

# 2.2.10 Health Test Analysis

The images below display the options available within the Health Test Analysis Menu.

#### **Classic View Standard View** Health Test Analysis ▲ Health Test Analysis Health Test Graph Health Test Graph Health Test Trend Report Johnes Control Report Health Test Trend Graph Health Test Trend Report Johnes Control Report Edit Health Planner Key Events Health Test Tissue Report Health Test Trend Graph Fluke Test Results Schmallenberg Test Results Johnes Trend Graph IBR-gE AB Test Results Blood Test Results CHeCS Johnes quarterly monitoring Scheme PCR Health Test Results Edit Health Planner Key Events Health Test Tissue Report Fluke Test Results Schmallenberg Test Results IBR-gE AB Test Results **Blood Test Results**



#### 2.2.10.1 Health Test Graph

The Health Test Graph displays the diseases tested within your herd. From the drop down at the top of the page, select which disease you wish to view. You can also select which date and group of animals you would like to see.

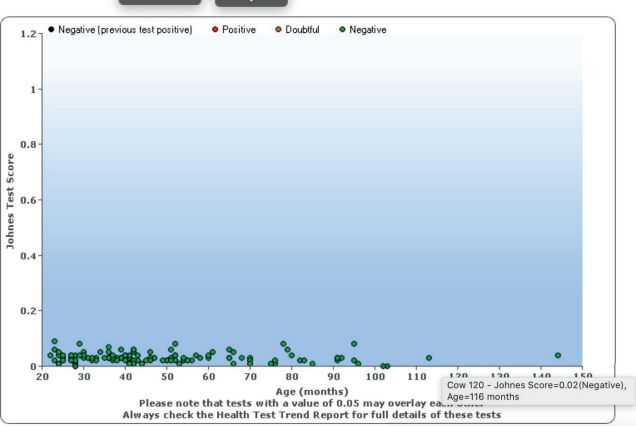
Each circle on the graph represents one animal in your herd. By hovering over the circle you are able to see the Cow Number, Disease Score, Positive/Negative and Age in Months.

To view health test history of the cow, simply click the circle which will then open a new window.

When in the new window, hovering over each point will show the test date and score of the cow. Animal details can also be viewed by selecting the link at the top of the page.

# Your Herd - Health Test Graph





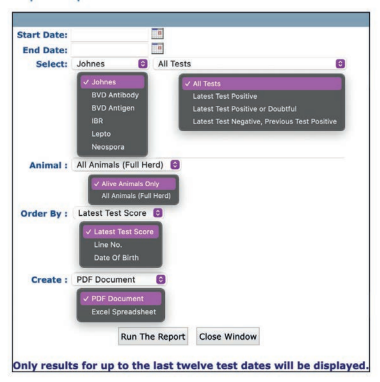


# 2.2.10.2 Health Test Trend Report

The Health Test Tend Report displays the diseases tested within your herd. When selected, a new page will open where you are able to choose which disease you wish to view. You can also select which results you would like to see and in what order.

When the report has loaded, the results will be shown as a trend over the last year within your herd in a list of each individual result.

# **Report Options**



Page 1 of 6 Herd 10346 (DEMO HERD)

# Johnes Test History (All Tests) (All Animals)

11 Dec 2020 17:47

The Cattle Information Service Ltd.

Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD

Tel: 01923 695319 Fax: 01923 695339

Line No.	Name	Date of Birth	Curr. Lact No.	DIM at Last Health Test *	19 Feb 2018 CIS	08 Oct 2018 CIS	17 Jan 2019 CIS	28 May 2019 CIS	29 May 2019 CIS	16 Jul 2019 CIS	14 Oct 2019 CIS	18 Feb 2020 CIS	15 Apr 2020 CIS	25 Jul 2020 CIS	26 Jul 2020 CIS	22 Oct 2020 CIS
1667	SCOTSHILL COMMANDER DEBBIE 29	08 Nov 2015	4	11			0.03	0.03		0.07		0.02	0.03	0.08		1.20
0149	SCOTSHILL AL RUTH 9	06 Oct 2011	7	85	0.15	0.06	0.18				0.61	0.41	0.92			0.64
0207	SCOTSHILL JEEVES HAZEL 21	19 Aug 2014	4				0.09	0.08		0.15		0.05	0.09	0.06		0.43
0907	SCOTSHILL BERRYHILL DAISY 3	19 Jun 2012	7	121		0.07	0.09			0.18	0.12	0.13	0.14	0.10		0.31
1580	SCOTSHILL GOODWHONE RUTH 12	18 Jun 2015	3			0.02	0.01	0.02			0.04	0.02	0.04	0.05		0.30
1755	SCOTSHILL ATWOOD ROMPUS 22	14 Aug 2016	3	62		0.20	0.02	0.07			0.06	0.02	0.14			0.25
0075	SCOTSHILL STIRLING LOLA	09 Oct 2016	2	219				0.03		0.02	0.02		0.02	0.03		0.24
0831	SCOTSHILL MINCIO GWENFRON 3	25 Sep 2013	5	255			0.00	0.14		0.20	0.14		0.08	0.06		0.21
1933	SCOTSHILL PETY BARB 79	27 Jul 2017	2	36								0.01	0.03	0.13		0.21
1840	SCOTSHILL FLIP ELIZABETH 77	28 Nov 2016	2	239				0.02		0.01	0.04		0.03	0.02		0.19
0020	SCOTSHILL MILLION RHODA 14	22 Jun 2012	6	117		0.05	0.02			0.16	0.13	0.11	0.22	0.05		0.17
1631	SCOTSHILL RECEIVE RHODA 27	10 Sep 2015	3			0.02		0.02		0.07	0.05	0.10	0.05	0.09		0.16
1568	SCOTSHILL TOPSY BARB 62	22 May 2015	4	171		0.08	0.08	0.09		0.13	0.11	0.12		0.08		0.15
1858	SCOTSHILL DEMPSEY ELEGANCE 5	12 Feb 2017	2	181				0.02		0.02	0.04	0.07		0.07		0.15
1940	S DIAMONDBACK MARCHIONES 8	26 Aug 2017	2	12							0.03	0.02	0.02	0.00		0.15
1754	SCOTSHILL BALOO DAISY 8	12 Aug 2016	3	119		0.03	0.01	0.03			0.05	0.00	0.05	0.07		0.13
1945	SCOTSHILL RAPPER LENA 22	15 Sep 2017	1									0.06	0.12	0.14		0.13
2136	SCOTSHILL POCONO FRAGILE 38	18 Sep 2018	1	13												0.13
2043	S MASTERPLAN ELIZABETH 88	01 Feb 2018	1	184										0.04		0.12
0028	SCOTSHILL LAVAMAN LENA 15	25 Oct 2013	5				0.01	0.07		0.18		0.07	0.06	0.07		0.11
1756	SCOTSHILL LANVIN LENA 20	15 Aug 2016	2			0.01	0.01		0.02	0.01		0.00	0.05	0.03		0.11
2140	SCOTSHILL FEDERAL GWENFRON 8	20 Sep 2018	1	14												0.11
0011	SCOTSHILL PALERMO LENA 14	18 Sep 2013	6	17			0.02	0.01		0.05		0.02	0.02	0.03		0.10
0079	S STANLEYCUP FRAGILE 21	27 May 2014	4			0.01	0.01	0.03		0.02		0.02	0.00	0.03		0.10
2075	SCOTSHILL SCENARIO BARBARA 89	28 Aug 2018	1	16												0.10
1544	SCOTSHILL SHAMROCK PEGGY 31	21 Mar 2015	3			0.01	0.02	0.03		0.03		0.05	0.00	0.03		0.09
1728	SCOTSHILL MASTERFUL BARBARA 70	07 Dec 2015	3	299			0.06	0.08		0.11		0.02	0.02	0.11		0.09
0211	SCOTSHILL STANLEYCUP HAZEL 20	22 Jul 2014	4	284			0.03	0.06		0.05		0.03	0.02	0.02		0.08
1593	SCOTSHILL LINEMAN BARBARA 64	14 Jul 2015	4	12			0.01	0.08		0.13	0.10	0.13	0.15	0.16		0.08



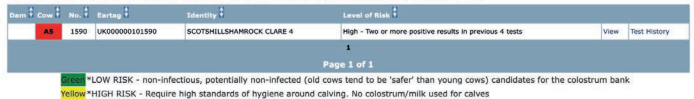
#### 2.2.10.3 Johne's Control Report

The Johne's Control Report is a visual way to view your potential Johne's problem cows to discuss with your vet. You can select which results you would like to view and the order for them to be displayed from the dropdown sections. When results are loaded, you have a visual colour aid for both the cow and her dam. If you click'Test History', a graph for all disease tests that animal has had in her lifetime will be displayed. 'View' brings up the complete cow overview options.

# Your Herd - Johnes Control Report



For ET animals the recipient dams' Johnes test status is shown and used to create the blue code for untested animals



#### **Infection Group code description**

- A0 repeated negative (minimum 2 samples);
- A1 negative, but only 1 test result (usually at the beginning of the 1st lactation);

\*HIGH RISK - Potentially to be culled prior to the next calving and not allowed near the calving area. No colostrum/milk used for calves

- A2 last test negative but positive within previous 3 tests;
- A3 last test negative but positive in previous test;
- A4 last test positive;
- · A5 two or more positive results in previous 4 tests;

\*CIS recommend you consult your vet for advice on possible further confirmation tests and an infected cow/herd management policy

(Click here for printable version of this report)

# Your Herd - Johnes Control Report

Blue \*Animal was born out of a High Risk cow





#### 2.2.10.4 Health Test Trend Graph

The Health Test Trend Graph displays the diseases tested within your herd. From the drop down menu at the top of the page, simply select which animals you wish to view.

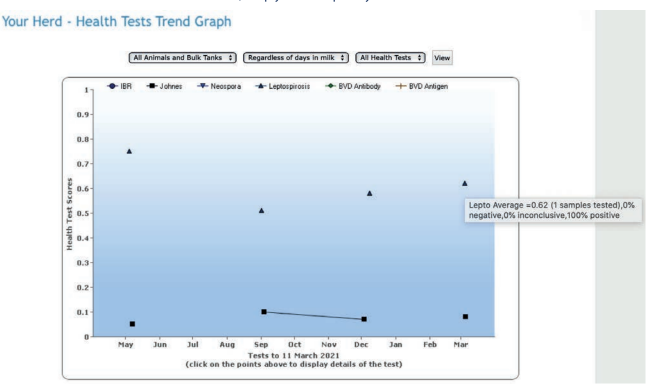
Each point on the graph represents the date a health test was completed, and shows the average value in your herd at that date. By hovering over the point you are able to see the Disease Tested, Disease Score, Number of Samples and the percentage of Positives, Negatives and Inconclusives.

To view a test in more detail, simply click the point which will then open a new window.

When in the new window, hovering over each point will show the Cow Number, Disease Score and Age in Months.

This graph can be sorted to view other diseases by selecting the options from the drop down menu.

To view the scores of each individual animal, simply click the point you wish to view.



	Cows	IBR	% IBR	BVD Antibody	% BVD Antibody	BVD Antigen	% BVD Antigen	Johnes	% Johnes	Neospora	% Neospora	Lepto	% Lepto
Recorded	in Herd				Tested	Score	Tested	Score	Tested	Score	Tested		Tested
01 May 2020	119	0.00	0%	0.00	0%	0.00	0%	0.00	0%	0.00	0%	0.00	0%
04 May 2020	119	0.00	0%	0.00	0%	0.00	0%	0.00	0%	0.00	0%	0.75	1%
07 May 2020	119	0.00	0%	0.00	0%	0.00	0%	0.05	84%	0.00	0%	0.00	0%
01 Sep 2020	122	0.00	0%	0.00	0%	0.00	0%	0.00	0%	0.00	0%	0.51	1%
03 Sep 2020	122	0.00	0%	0.00	0%	0.00	0%	0.00	0%	0.00	0%	0.00	0%
03 Sep 2020	122	0.00	0%	0.00	0%	0.00	0%	0.10	90%	0.00	0%	0.00	0%
03 Dec 2020	121	0.00	0%	0.00	0%	0.00	0%	0.07	64%	0.00	0%	0.00	0%
08 Dec 2020	121	0.00	0%	0.00	0%	0.00	0%	0.00	0%	0.00	0%	0.58	1%
09 Dec 2020	121	0.00	0%	0.00	0%	0.00	0%	0.00	0%	0.00	0%	0.00	0%
04 Mar 2021	122	0.00	0%	0.00	0%	0.00	0%	0.00	0%	0.00	0%	0.62	1%
05 Mar 2021	122	0.00	0%	0.00	0%	0.00	0%	0.08	71%	0.00	0%	0.00	0%



#### 2.2.10.5 CHECS Johne's Quarterly Monitoring Scheme

<<< Back to Health Test Analysis | ? Help

CHECSTest details

Date last Recorded : 22 Dec 2020
Date last TB Test : 29 Feb 2020

2.12% (17 out of 803) of known alive animals are replacements

Green \*LOW RISK - non-infectious, potentially non-infected (old cows tend to be 'safer' than young cows) candidates for the colostrum bank Yellow \*HIGH RISK - Require high standards of hygiene around calving. No colostrum/milk used for calves

Red \*HIGH RISK - Potentially to be culled prior to the next calving and not allowed near the calving area. No colostrum/milk used for calves
Blue \*Animal was born out of a High Risk cow

#### Infection Group code description

- · A0 repeated negative (minimum 2 samples);
- A1 negative, but only 1 test result (usually at the beginning of the 1st lactation);
- A2 last test negative but positive within previous 3 tests;
- · A3 last test negative but positive in previous test;
- · A4 last test positive;
- · A5 two or more positive results in previous 4 tests;

#### Overall Herd Infection Prevalence is 1.84% [Low: <5%]\*

The recent milk sampling suggests a low prevalence of Johne's disease in the milking herd. A Johne's control plan should be designed in conjunction with your vet, focussing on identification of infected animals and minimising transmission of the disease. Herds buying in cattle should ensure these animals are from a low risk source.

\* Overall Herd Infection Prevalence is worked out by dividing the number of alive animals with a JohnesGroup of A4 and A5, by the total number of alive **tested** animals in the herd.

#### Recent herd situation:

Percentage of Positive cows compared to last test is -00.40 %. (5 out of 293 this test, 6 out of 285 previous test)
The recent milk recording has shown an decrease in the number -00.40 % of High cows compared to the previous test

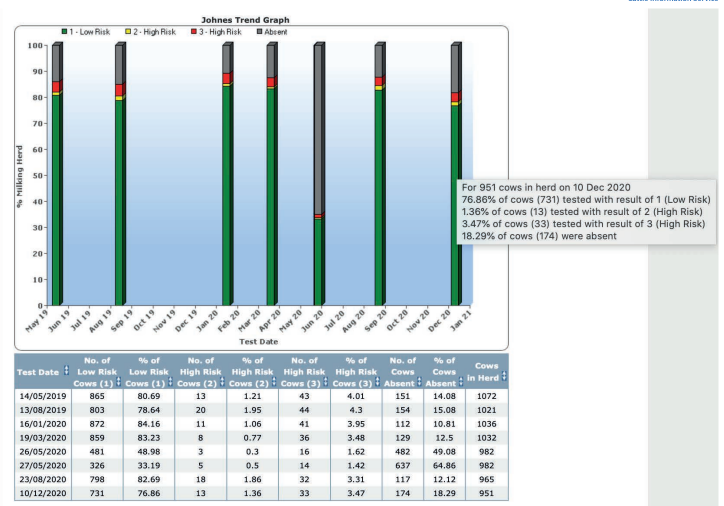
#### View your Johnes Control Report here

View calving animals here so that cows can be separated for calving

Date Tested	Date Received	Total Samples	Negative	Positive	Doubtful	Approved	TB Test	Exceptions	Date Approved	Vet Comments
16 Nov 20	11 Nov 20	293	285	5	3	1			26 Nov 20	You have 2 chronically infected (A5)animals, cows 74 and 2732, who should be earmarked for cull. You have 3 newly positive animals who should be retested as soon as possible via milk, blood or faecal tests. Calves are at high risk of Johnes infection. Positive animals must be kept away from calving yards and youngstock.
19 Aug 20	12 Aug 20	285	278	6	1	1			20 Aug 20	You have 3 confirmed A5 cows - these should be culled ASAP, and kept away from any young stock to limit infection while they are on the farm. They should be kept away from group calving yards & prevent their milk from being fed to calves. You have a further 3 new positives (A4s) - we recommend retesting these cows ASAP to either confirm the disease & allow swift culling, or to give you increased confidence that these cows are appropriate to retain in the herd. Faecal (muck) testing may be the most appropriate for this purpose - please speak to your NJMP accredited vet for more advice.

<sup>\*</sup> To view positive or doubtful animals click on the number in the column



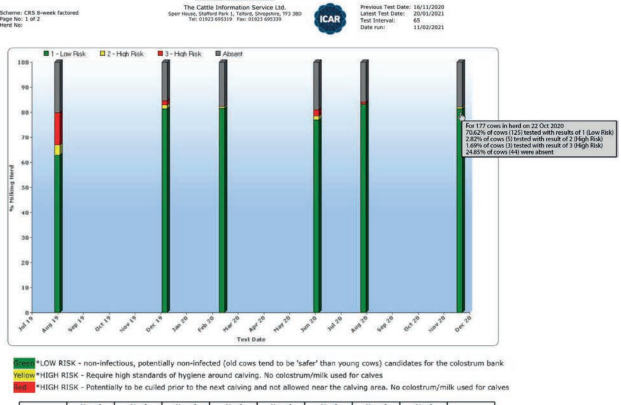




#### 2.2.10.6 Johne's Trend Graph

For a visual breakdown, click on a columns and the highlighted box gives breakdown for that month. A breakdown is provided underneath the graph and there is the option to download a printable version.

**Johnes Trend Graph** 



Test Date	No. of Low Risk Cows (1)	% of Low Risk Cows (1)	No. of High Risk Cows (2)	% of High Risk Cows (2)	No. of High Risk Cows (3)	% of High Risk Cows (3)	No. of Cows Absent	% of Cows Absent	Cows in Herd
31/07/2019	78	62.9	5	4.03	16	12.9	25	20.16	124
06/12/2019	100	81.3	2	1.62	2	1,62	19	15.44	123
11/02/2020	97	81.51	1	0.84	0	0	21	17.64	119
02/06/2020	93	76.85	2	1.65	3	2.47	23	19	121
28/07/2020	104	83.2	0	0	1	0.8	20	16	125
19/11/2020	96	81.35	1	0.84	0	0	21	17.79	118

# 2.2.10.7 Edit Health Planner Key Events

Users can set their own parameters for each graph.

# Your Herd - Edit Health Planner Key Events





#### 2.2.10.8 Health Test Analysis - Test Results

Within the Health Test Analysis section of YourHerd, the user can run reports to see results for various tests which have been undertaken.

For further information about the diseases, visit the Health Testing page

Results in this section are available for:

- **Health Test Tissue Report**
- Fluke Test Results
- Schmallenberg Test Results
- IBR-gE AB Test Results
- **Blood Test Results**
- **PCR Health Test Results**

The below image shows the options you will see when running a report.

# **Report Options**



#### 2.2.10.9 Fluke Test Results

#### FLUKE RESULTS FOR 01 JAN 2015 TO 28 JAN 2021

The Cattle Information Service Ltd. Scheme: CRS Monthly Speir House, Stafford Park 1, Telford, Shropshire, TF3 3B Tel: 01923 695319 Fax: 01923 695339 Page No: 1 of 1 Herd No:



Previous Test Date: Latest Test Date: Test Interval: Date run:

28/12/2020 28/01/2021

Line No	Barcode	Breed	AnimalName	нви	Received at Lab	Reported Date	Test Type	Test Score	Test Result
Tank1	2552					01 Dec 2020	FLUKE	0.01	Negative
Tank1	2552					01 Sep 2020	FLUKE	0.01	Negative
Tank1	2552					02 Jun 2020	FLUKE	0.00	Negative

#### 2.2.10.10 Schmallenberg Test Results

# SCHMALLENBERG RESULTS FOR 01 JAN 2018 TO 18 FEB 2021

Scheme: AMR Monthly fact Page No: 1 of 1 Herd No:

The Cattle Information Service Ltd. Speir House, Stafford Park 1, Telford, Shropshire, TF3 3Bl Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: Latest Test Date: Test Interval: Date run:

Ī	Test	Test Re
	18/02/202	1
	18/02/202	1
	28	
	10/02/202	1

10/02/2021

Line No	Barcode	Breed	AnimalName	HBN	Received at Lab	Reported Date	Test Type	Test Score	Test Result
Tank1	2551					26 Oct 2020	SCHMALLENBERG	0.47	Positive

#### 2.2.10.11 IBR-gE AB Test Results

IBR gE AB is the results of animals that are vaccinated with a marker vaccine, recommended if you buy in animals and you do not know the status of them. The results are from 0.70 upwards are negative and if you have freshly vaccinated it will be a high number, below 0.69 will show a positive result.

#### IBR-GE AB RESULTS FOR 01 JAN 2020 TO 20 JAN 2021

Scheme: AMR Monthly Page No: 1 of 1 Herd No:

The Cattle Information Service Ltd. Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BI Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: 17/11/2020 Latest Test Date: 15/12/2020 Test Interval: 20/01/2021 Date run:

Line No	Barcode	Breed	AnimalName	HBN	Received at Lab	Reported Date	Test Type	Test Score	Test Result
Tank1	2553183					27 Oct 2020	IBR-GE AB	0.86	Negative
Tank1	2549171					30 Jul 2020	IBR-GE AB	0.81	Negative
Tank1	2551668					01 May 2020	IBR-GE AB	0.82	Negative
Tank1	2551064					04 Feb 2020	IBR-GE AB	0.81	Negative



#### 2.2.10.12 Blood Test Results

#### BLOOD TEST RESULTS FOR 28 OCT 2020 TO 28 JAN 2021

Scheme: Official scheme Page No: 1 of 11 Herd No: The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339

 Previous Test Date:
 N/A

 Latest Test Date:
 N/A

 Test Interval:
 N/A

 Date run:
 28/01/2021

For BVD Antigen results, where a positive or inconclusive result is reported the animal should be isolated and re-sampled a minimum of 3 weeks but not more than 42 days from the first sample. Their dam should also be tested. This is to confirm that the animal is persistently infected rather than transiently infected. This may be either a blood sample or a tissue sample.

Line No	EarTag	Breed	AnimalName	HBN	Received at Lab	Reported Date	Test Type	Test Score	Test Result
0000	UK0000007*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.00	Negative
0000	UK0000002*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.05	Negative
0000	UK0000002*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.03	Negative
0000	UK0000003*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.01	Negative
0000	UK0000004*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.03	Negative
0000	UK0000007****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.01	Negative
0000	UK0000005*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.00	Negative
0000	UK0000003*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.05	Negative
0000	UK0000003*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.00	Negative
0000	UK0000003*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.01	Negative
0000	UK0000002*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.02	Negative
0000	UK0000002****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.01	Negative
0000	UK0000001*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.02	Negative
0000	UK0000006*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.04	Negative
0000	UK0000006*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.00	Negative
0000	UK0000003*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.03	Negative
0000	UK0000006*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.00	Negative
0000	UK0000005*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.00	Negative
0000	UK0000005*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.00	Negative
0000	UK0000001*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.02	Negative
0000	UK0000007****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.00	Negative
0000	UK0000006*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.01	Negative
0000	UK0000006 *****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.00	Negative
0000	UK0000002*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.02	Negative
0000	UK0000003*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.01	Negative
0000	UK0000002*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.00	Negative
0000	UK0000006*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.00	Negative
0000	UK0000004*****				20 Jan 2021	26 Jan 2021	BVD Antigen	0.00	Negative

If you have a sample that was inconclusive or not fit to test, you will need to re-test the animal as soon as possible.

# 2.2.10.13 PCR Health Test Results

Scheme: AMR Monthly Page No: 1 of 1 Herd No:

### **PCR HEALTH TEST RESULTS**

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BI
Tel: 01923 695319 Fax: 01923 695339



 Previous Test Date:
 17/11/2020

 Latest Test Date:
 15/12/2020

 Test Interval:
 28

 Date run:
 20/01/2021

Line No	EarTag/Barcode	Breed	AnimalName	HBN	Sample Type	Test Date	Test Type	Test Score	Test Result
PCR	002******				MILK	24 Oct 2020	BVDAg		Negative
	002******				bulk milk	28 Jul 2020	BVDAg		Negative
	002******				bulk milk	29 Oct 2019	BVDAg		Negative
PCR	002******				bulk milk	27 Feb 2018	BVDAg		Negative
PCR	002******				bulk milk	30 Nov 2017	BVDAg		Negative



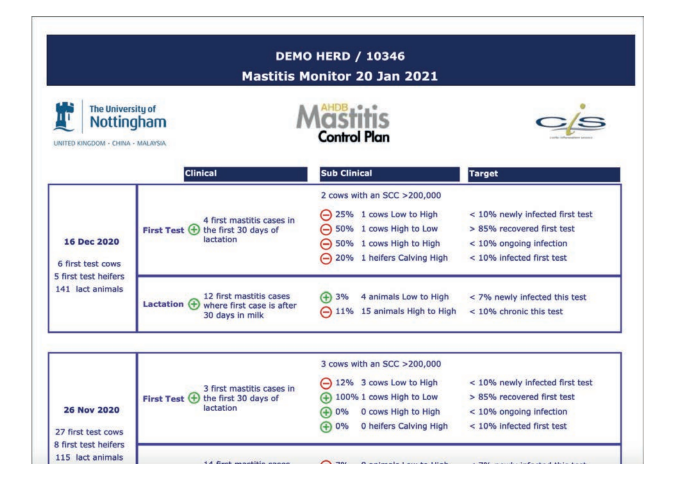
#### 2.2.11 Mastitis Monitor

The Mastitis Monitor can be used to look at previous cases of mastitis within the milking herd, after each milk recording. Target figures for cases of mastitis can be calculated and goals can be set to help reduce future problems.

When using the Mastitis Monitor, please note that:

- Any bought in animals since the previous test are ignored.
- Zero value cell counts (estimates) are filtered out.
- Clinical mastitis is evaluated by looking at the first mastitis case for each 'in milk' cow in its current lactation. If the cow is 'in milk' at the recording, it will be counted in the total, even though the mastitis case was a few recordings ago. This is therefore a rolling count of cases in the current lactation for 'in milk' animals.
- Sub-clinical mastitis is measured by Somatic Cell Count values and the changes between tests.
- SCC percentages are worked out as follows

First test	
Cows low to high	Number of low to high / total number of cows low last recording
Cows high to high	Number of high to high / total number of cows high last recording
Cows high to low	Number of high to low / total number of cows high last recording
Heifers calving high	Number Heifers calving high / total number of heifers this recording
Lactation	
Animals low to high	Number of low to high / total number of lactation animals
Animals high to high	Number of high to high / total number of lactation animals



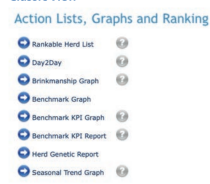


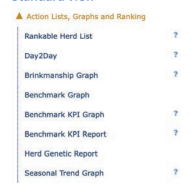
# 2.3 Action Lists, Graphs and Ranking

The images below display the options available within the Action Lists, Graphs and Ranking Menu.

**Classic View** 

#### **Standard View**





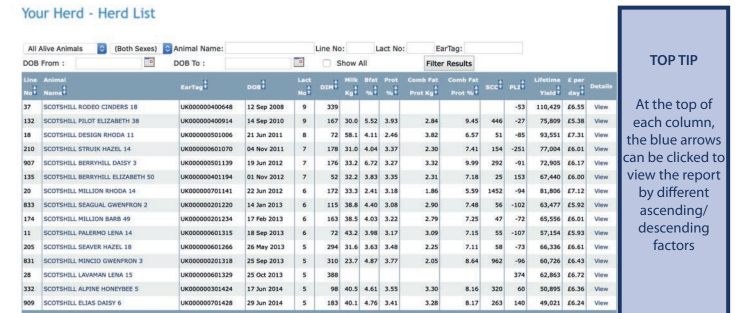
#### 2.3.1 Rankable Herd List

The Herd list provides the ability to view all the animals in your herd. The first time you visit the page it will show you all of the animals in your herd, ordered by Line Number.

To search for specific animals, use the filter fields at the top of the page.

If the animal is a pedigree, the name of the animal can be selected within the list to view the pedigree certificate.

The £ per day is the lifetime financial value divided by the number of days the animal has been alive. The financial value is worked out by taking total kg of yield between tests and multiplying by the pence per litre at each test, divided by 102.97 to convert the value to litres.



# Herd List Filter Options



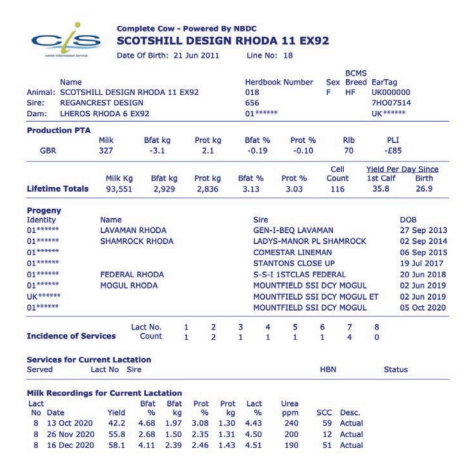
# Herd List View Options





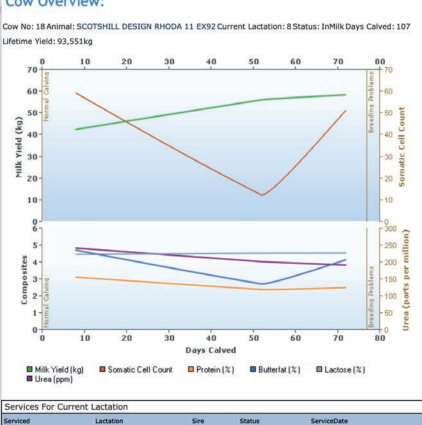
#### Complete Cow

Production PTA is a statistical estimate of the genetic merit passed to progeny by each of its parents. Each PTA is given in the units used to measure the trait. The PTA for milk is reported in kilograms, the PTA for productive life is reported in months and reliability is recorded as a percentage.



#### **Animal Overview**

# Cow Overview:



Status

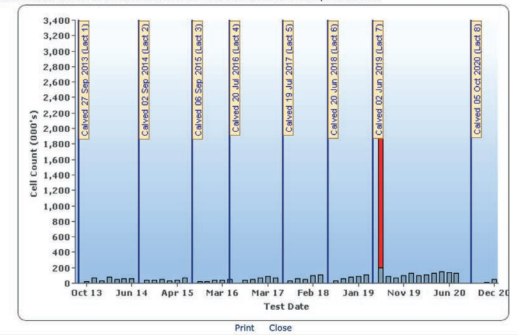
Lactation



# **Cell Count History**

# **Cell Count History**





#### Lactation Record

#### LACTATION RECORD CERTIFICATE (LACTATION PERIOD SECTION)

Scheme: CRS Monthly Page No: 1 of 2 Herd No: 10346 DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: Latest Test Date: Test Interval: Date run: 26/11/2020 16/12/2020 20 20/01/2021

	WD3 300	Table			4	45			
	Date of Birth	Date Entered H	erd	Date Left Herd	Herd No	Official record	Cow No		
	21/06/2011	27/09/2013			10346	YES	0018		
	Name	10	Breed	Herd Book Number	Ear mark	70.			
Animal	SCOTSHILL DESIGN RHODA 1	L EX92(2)	01	88291	UK00000	UK000000501006			
Sire	REGANCREST DESIGN		65	60540176	7HO0751	4			
Dam	HARHILL LHEROS RHODA 6 EX	92(3) SP, LP80	01	400673	UK000000	0600496			

	Calvi		Lactation Period Details							Termination						
Lact No.	Date (* ODR Date)	Age	Interval	Days dry	Milk Yield	Days In Milk	Bfat %	Bfat Kg	Prot %	Prot Kg	Cell Count	Prod Index	No of tests	Event	Date	Q / NQ
1	27/09/2013	2/3			10,762	305	3.20	345	3.06	329	52	104	7	DR	31/07/2014	Q
2	02/09/2014	3/3	340	33	10,590	305	3.53	374	3.19	337	43	97	6	DR	28/07/2015	Q
3	06/09/2015	4/3	369	40	12,378	286	3.19	395	2.95	366	33	93	5	DR	18/06/2016	Q
4	20/07/2016	5/1	318	32	11,384	305	3.53	402	3.24	369	54	94	5	DR	06/06/2017	Q
5	19/07/2017	6/1	364	43	13,592	295	3.35	455	2.91	395	68	101	5	DR	10/05/2018	Q
6	20/06/2018	7 /0	336	41	13,552	305	2.42	328	3.07	416	73	83	5	DR	25/04/2019	Q
7	02/06/2019	8 /0	347	38	13,002	305	2.58	336	2.95	383	570	80	7	DR	12/08/2020	Q
8	05/10/2020	9/4	491	54		0	0.00		0.00		0	0	3			NQ

		Lifetime To	otal Yields		
Lact	Milk Yield	Bfat %	Bfat kg	Prot %	Prot Ko
8	93,551	3.13	2,929	3.03	2,836

Cow No 0018



# Treatment Report

Treatment History For SCOTSHILL DESIGN RHODA 11 LineNo=0018 HBN=01/88291

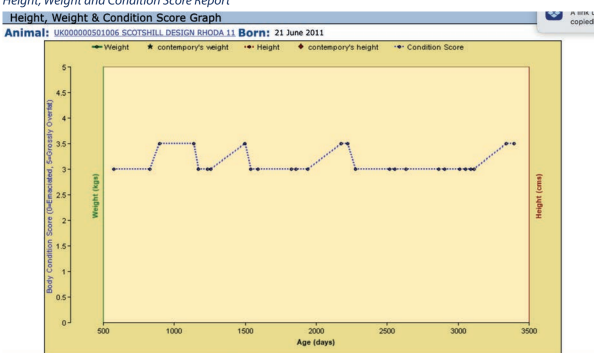
Page 1 Of 1 Herd 10346 (DEMO HERD)

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339

20 Jan 2021 08:14

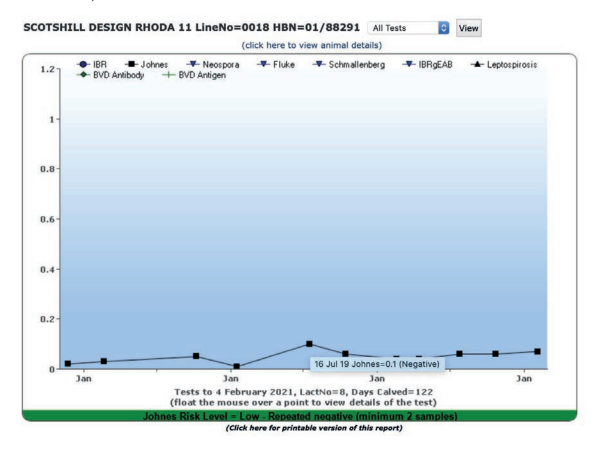
Treated	Medicine	For	Symptoms	Results of Treatment	Follow Up Notes
21 Dec 2020 4PM	2 cc of Ovarelin	No visible Oestrus		(Not Applicable)	
27 Oct 2020 6AM	2 cc of Rispoval IBR-Marker Live	IBR Vaccination		Animal Clear	
05 Oct 2020 8AM	65 cc of Eprizero	Worming		Animal Clear	
12 Aug 2020 10AM	4 Tubes of Ubrostar Dry Cow Intramammary Suspension for Cattle	Drying Off (All Quarters)		Animal Clear	
04 Mar 2020 6PM	15 cc of Metacam 20 mg/ml Solution for Injection for Cattle, Pigs and Horses	Small Amount Mastitis Flakes (Back Left)		Animal Clear	
13 Feb 2020 4PM	2 cc of Bovilis BVD Suspension for Injection for Cattle	Vaccination		Animal Clear	
13 Feb 2020 4PM	2 cc of Spirovac	Vaccination		Animal Clear	
28 Nov 2019 3PM	2 cc of Rispoval IBR-Marker Live	IBR Vaccination		Animal Clear	
07 Jun 2019 8AM	50 cc of Norodine 24 Solution for Injection	E-Coli Mastitis (Back Left)		Animal Clear	
06 Jun 2019 4PM	50 cc of Norodine 24 Solution for Injection	E-Coli Mastitis (Back Left)		Re-check	
06 Jun 2019 4PM	15 cc of Metacam 20 mg/ml Solution for Injection for Cattle, Pigs and Horses	Bring Down Temperature		Animal Clear	
06 Jun 2019 8AM	50 cc of Norodine 24 Solution for Injection	E-Coli Mastitis (Back Left)		Animal Clear	
05 Jun 2019 4PM	20 cc of Ketofen 10% Solution for Injection	Reduce Swelling (Back Left)		Re-check	
05 Jun 2019 4PM	20 cc of Dexafort Suspension for Injection	Slow Fever		Re-check	
05 Jun 2019 4PM	50 cc of Norodine 24 Solution for Injection	E-Coli Mastitis (Back Left)		Re-check	
05 Jun 2019 4PM	50 cc of Norodine 24 Solution for Injection	E-Coli Mastitis (Back Left)		Re-check	
05 Jun 2019 8AM	20 cc of Kelaprofen 100 mg/ml Solution for Injection for Cattle, Horses and Pigs	Reduce Swelling (Back Left)		Animal Clear	
05 Jun 2019 8AM	50 cc of Norodine 24 Solution for Injection	E-Coli Mastitis (Back Left)	•	Animal Clear	
02 May 2019 4PM	2 cc of Rispoval IBR-Marker Live	Vaccination		Animal Clear	
07 Feb 2019 2PM	2 cc of Bovilis BVD Suspension for Injection for Cattle	Vaccination		New/Changed Treatment	
07 Feb 2019 2PM	2 cc of Leptavoid – H Suspension for Injection for Cattle	Vaccination		New/Changed Treatment	

# Height, Weight and Condition Score Report



(Click here for printable version of this report) Close

#### Health Test Graph



# 2.3.2 Day2Day

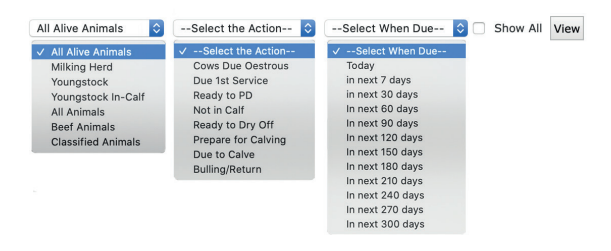
The Day2Day Report lists actions that need to be performed in the requested period.

At the bottom of each report within this section, there is the option to view a printable copy at the bottom of the page.

# Running the report

To run the report, you must select your criteria from the options shown in the image below.

# Your Herd - Day2Day





#### Viewing the report

- (S) by a Service Sire name indicates Sexed Semen
- (T) by a Service date indicates multiple embryos detected

(Remains on the "Ready to PD" report so after 100 days you can check for re-absorption)

If you are testing for Johne's, there is colour coding indicating which animals have been tested and their current status.

Green - LOW RISK - Older cows ideal for Colostrum production. Green cows may calve with other Green cows

Yellow - HIGH RISK - Require high standards of hygiene around calving. No colostrum/milk used for calves

Red - HIGH RISK - Potentially to be culled prior to the next calving and not allowed near the calving area. No colostrum/milk used for calves

Blue - Animal is out of HIGH RISK cow

Johne's scores illustrated within the colour blocks refer to the following:

- A0 repeated negative (minimum 2 samples)
- A1 negative, but only 1 test result (usually at the beginning of the 1st lactation)
- A2 positive on last sample and negative on previous test
- A3 last 3 tests negative, but with 1 previous positive result
- A4 last result negative, but more positive results have occurred previously (fluctuating response)
- A5 2 consecutive positive results





# 2.3.3 Brinkmanship Graph

The Brinkmanship Graph can be used to compare your own herd with your previous years recordings.

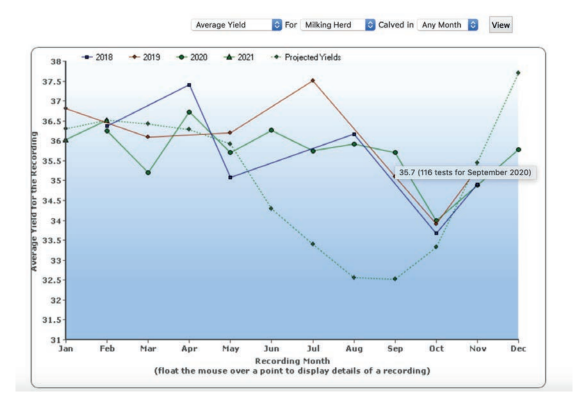
You can choose to compare average yield, fat, protein, cell counts and urea for the milking herd or broken down by parity.

Animals shown are those milking within that month regardless of the number of days they are in milk.

You may view the groups of animals by calving month.

By floating your mouse over a point, you can show details for that recording. Please note that if two points are very close, you may not initially be able to show the details for both recordings. If this happens, hover your mouse on the line near to the recording to see further results.

# Your Herd - Brinkmanship Graph





# 2.3.4 Benchmark Graph

The Benchmark Graph enables users to see how your own herd is performing against other herds.

# Running the report

To run the report, you must select your criteria from the options shown in the image below.

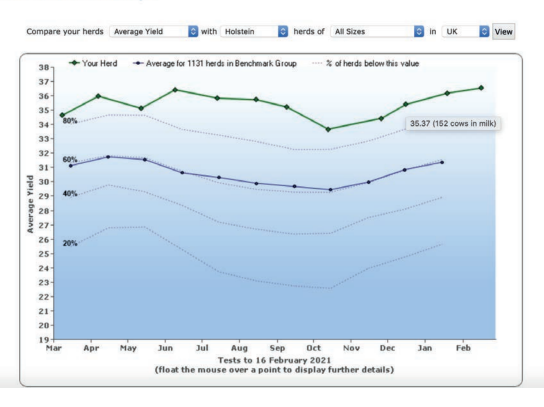
# Your Herd - Benchmark Graph



# Viewing the report

- A visual guide to benchmark your herd against breed or herd size for a comparison
- · The user can select which categories to benchmark against using the dropdown options above the graph
- The dotted lines in the background on the graph show the percentage of other herds within the chosen demographic

# Your Herd - Benchmark Graph





#### 2.3.5 Benchmark KPI Graph and Report

The Benchmark KPI Graph enables users to compare their herd KPI's with other herds.

# Viewing the report and graph

When viewing the report, please note the following:

- Yield per Year of Life: 365.25 multiplied by the lifetime yield divided by the number of days between each individual animal's date of birth and the latest test date. This is calculated for all alive animals in the herd.
- Lactation Period Yield: The value taken from the latest completed lactations for alive animals, if qualifying.
- Lactation Cumulative Yield: The value taken from the latest completed lactations for alive animals, if qualifying.
- Length of Lactation: The value taken from the latest completed lactations for alive animals, if qualifying.
- Cell Count: The value taken from the latest completed lactations for alive animals, if qualifying. (Weighted value)
- Butterfat %: The value taken from the latest completed lactations for alive animals, if qualifying.
- Protein %: The value taken from the latest completed lactations for alive animals, if qualifying.
- No. of Lactations: The average number of lactations for all alive animals in the herd at the last recording date.
- % Heifers: Percentage of cows in their first lactation present on the recording date.
- Age at First Calving: 30.44 multiplied by the average calving age of all animals in their first lactation.
- Age at First Calving (All Lactations): 30.44 multiplied by the average calving age of all animals in any lactation.
- Calving interval: The value taken from the latest completed lactations for alive animals, if qualifying.
- Calving interval (All Lactations): The value taken from all completed lactations for alive animals, regardless of qualifying status.
- Cows in Herd: The value is the actual number of alive cows present when the page is requested.
- Days Dry: The value taken from the latest completed lactations for alive animals, if qualifying.
- Yield per Year: 365.25 multiplied by average of the (total milk weight divided by the number of cows in herd) for all recordings in the previous twelve months.
- **Butterfat per Year:** 365.25 multiplied by the average of the ((weighted butterfat percent multiplied by the total milk weight) divided by (100 multiplied by the number of cows in herd)) for all recordings in the previous twelve months.
- **Protein per Year:** 365.25 multiplied by the average of the ((weighted protein percent multiplied by the total milk weight) divided by (100 multiplied by the number of cows in herd)) for all recordings in the previous twelve months.
- % **Culled:** The number of cows culled over the 12 month period expressed as a percentage of the average cow population in the same 12 month period.
- % **Died:** The number of cow deaths during the 12 month period expressed as a percentage of the average cow population during the same 12 month period.
- Average Daily Lifetime Yield: The average daily lifetime yield for all alive animals in the herd.

Nb. Some of the KPI's are calculated from the Annual Summary data and for newly registered herds, these values will not be available until a full year's data is available to analyse



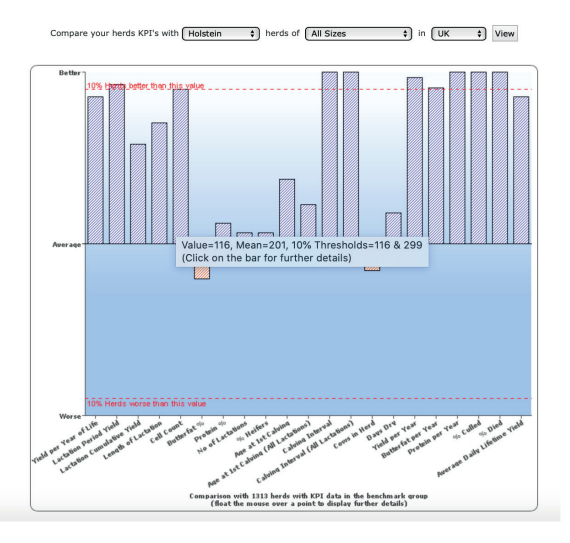
#### **Benchmark Key Performance Indicators Graph**

Criteria can be selected on Breed, Yield, Herd size and either by region or whole of UK to compare your herd with other CIS herds, set by selected criteria. To run the graph, you must select your criteria from the options shown in the image below.

# Your Herd - Benchmark Key Performance Indicators Graph



# Your Herd - Benchmark Key Performance Indicators Graph

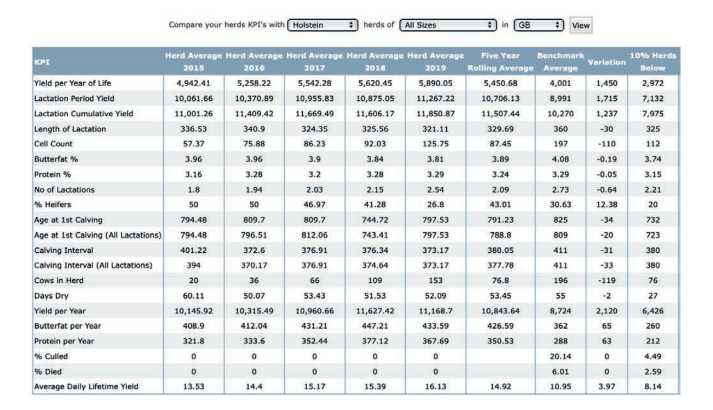




# **Benchmark Key Performance Indicators Report**

Criteria can be selected by breed, yield, herd size and either, region or the whole of Great Britain. It shows your benchmark herd averages over the last five years, and compares them with the rolling average, along with Benchmark Average for all CIS herds within the selected criteria, the variation between the five year rolling average and the Benchmark Average and the figures for 10% of herds below the average.

# Your Herd - Benchmark Key Performance Indicators Report





# 2.3.6 Herd Genetic Report

All genomic tests undertaken with CIS can be viewed under the 'Herd Genetic Report'. There are the options to view the Herd Genetic Summary Report and the Technical Note - Use of the Herd Genetic Summary to aid sire selection in YourHerd.

This report can be downloaded as a PDF document and an Excel spreadsheet for ease of use.

# Your Herd - Herd Genetic Report

Click here to view the Herd Genetic Summary Report Click here to view the Technical Note 'Use of the Herd Genetic Summary to Aid Sire Selection in Your Herd'

	Animals	▼ ☐ Show A	All Show Sire PTA			Cow	Cow	Cow	Cow	Cow		Cow		
No ‡	Earmark ‡	нви ‡	Cow Name ‡	Lact No ‡			PTA BFkg ‡				Proof Date ‡	Eval Group	Inc Gen	Sire ‡
0000	Eartag no.	HBN	Cow Name	0	443	775	28.7	28.8	-0.03	0.04	12/2020	HOL	•	Sire name
0000	Eartag no.	HBN	Cow Name	0	57	308	3.0	4.5	-0.11	-0.07	12/2020	HOL	•	Sire name
0000	Eartag no.	HBN	Cow Name	0	236	279	30.4	14.7	0.22	0.06	12/2020	HOL	•	Sire name
1741	Eartag no.	HBN	Cow Name	3	16	426	10.6	6.5	-0.09	-0.08	12/2020	HOL	•	Sire name
0000	Eartag no.	HBN	Cow Name	0							12/2020	HOL		Sire name
0000	Eartag no.	HBN	Cow Name	0							12/2020	HOL		Sire name
0000	Eartag no.	HBN	Cow Name	0	335	183	18.4	12.0	0.13	0.07	12/2020	HOL		Sire name
0000	Eartag no.	HBN	Cow Name	0	179	284	18.2	7.2	0.08	-0.03	12/2020	HOL		Sire name
0000	Eartag no.	HBN	Cow Name	0	161	125	4.3	5.9	-0.01	0.02	12/2020	HOL		Sire name
0000	Eartag no.	HBN	Cow Name	0	161	289	11.9	4.7	0.01	-0.06	12/2020	HOL		Sire name
0000	Eartag no.	HBN	Cow Name	0	255	509	15.5	15.1	-0.06	-0.02	12/2020	HOL		Sire name
0000	Eartag no.	HBN	Cow Name	0	231	423	12.1	13.6	-0.06	-0.01	12/2020	HOL		Sire name
0000	Eartag no.	HBN	Cow Name	0	385	332	17.4	15.9	0.05	0.06	12/2020	HOL		Sire name
0000	Eartag no.	HBN	Cow Name	0	271	235	11.7	9.6	0.03	0.02	12/2020	HOL		Sire name
0000	Eartag no.	HBN	Cow Name	0	240	343	14.3	10.3	0.01	-0.01	12/2020	HOL		Sire name
						9 10								
				Page	1 of 2	4								

Holstein Produ	iction	Young Genomic Ped	ligree Index Calculate	ed 12/20					6
PLI £295	5	57% RIb	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						100
Production Tra	it		Value	Management traits	1		PTA	Reli	iability s
Production reli	iability %	# ·	69	SCC (%)		101	-12	2.2	7
Milk KG			219	Mastitis (%)			-1		6
Fat KG			0.3	Lifespan (days)			156		6
Protein KG			5.8	Fertility Index			10.5		6
Fat %			-0.1	TB Advantage			1.3		5
Protein %			-0.02	Maintenance			-12		502
Persistency (%)	)		0	Calf Survival Lameness Index			0 2.5		4 5
				1			2.3		
Holstein Type		Young Genomic Ped	ligree Index Calculate	ed 12/20					
TM 0.78		57% RIb			100				
Trait	-3	-2	-1	0	+1	+2	+3		Valu
Type Merit	Poor				1)			Excellent	0.7
Mammary	Poor							Excellent	0.7
Legs & feet	Poor				P.			Excellent	0.7
Stature	Short							Tall	-0.5
Chest width	Narrow							Wide	-1.0
Body depth	Shallow							Deep	-1.5
Angularity	Coarse							Open Rib	-0.2
Rump angle	High pins							Low pins	0.7
Rump width	Narrow							Wide	-0.9
Rear leg side	Straight							Sickled	0.
Foot angle	Low							Steep	-0.1
Fore udd att	Loose							Tight	0.5
Rear udder ht	Very low						1	ery high	0.8
Udder supp	Broken							Strong	0.8
Udder depth	Below hock						200	m above	0.6
Front teat pl	Outside							Close	0.1
Teat length	Short							Long	-0.
Rear teat pl	Apart							Close	0.4
Teat pos side	Close							Apart	-0.0
Temperament	Poor							Good	0.4
Ease of milk	Slow							Fast	0.5



# 2.3.7 Seasonal Trend Graph

The Seasonal Trend Graph and Table displays regional trends of production throughout Great Britain.

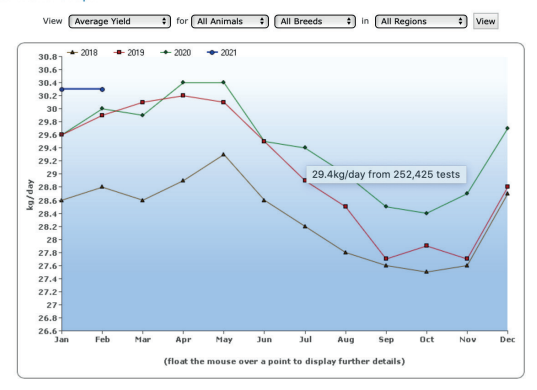
From the drop down menus, select which production value, pedigree status, breed and region you wish to view.

The production values which can be viewed are:

- Average Yield
- Average Fat %
- Average Protein %
- Average Cell Count

By hovering over each point on the graph you are able to view the average test result and the number of animals tested.

# Seasonal Trend Graph



Month	2018	2019	2020	2021
Jan	28.6	29.6	29.6	30.3
Feb	28.8	29.9	30.0	30.3
Mar	28.6	30.1	29.9	
Apr	28.9	30.2	30.4	
May	29.3	30.1	30.4	
Jun	28.6	29.5	29.5	
Jul	28.2	28.9	29.4	
Aug	27.8	28.5	29.0	
Sep	27.6	27.7	28.5	
Oct	27.5	27.9	28.4	
Nov	27.6	27.7	28.7	
Dec	28.7	28.8	29.7	



# 2.4 Legal and Farm Assurance Menu

The images below display the options available within the Legal and Farm Assurance Menu.

# **Classic View**

# Legal and Farm Assurance Menu Reconcile Eartags with BCMS Waste Management Planner

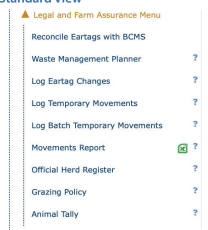


Movements Report

Official Herd Register

Grazing Policy
Animal Tally

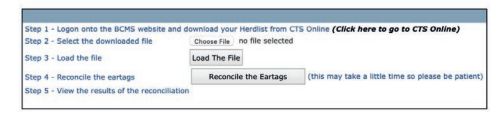
# **Standard View**



# 2.4.1 Reconcile Eartags with BCMS

- You can use this option to compare which animals are on CIS and on your holding
- You login to CTS online and download a CHD2021020WEP12345.csv file from your page on CTS
- · Save the file to your selected drive
- Load the file into YourHerd
- Click on Reconcile the eartags this will then match all eartag numbers which are on CIS and CTS. A list is then populated with the following headings:
  - Matched
  - Only found in CTS
  - Only Found in Herd
  - This is a tool to double check we have the correct animals on our system
- Please note that BCMS will not be notified

# Your Herd - Reconcile Eartags



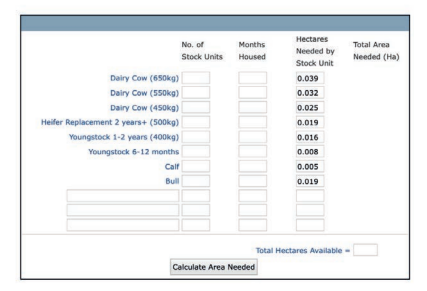


# 2.4.2 Waste Management Planner

Use the Waste Management Planner to calculate how much land is required to dispose of waste.

- Enter the number of stock units and the number of months they are housed into the grid
- Additional animals can be added in the spare rows at the end of the grid
- Enter the number of hectares you have available and press 'Calculate Area Needed'

# Your Herd - Waste Management Planner



# 2.4.3 Log Eartag Changes

Use this section to make changes to your herd's eartags.

Simply find the animal you wish to retag either by Line Number, Eartag or Name and then enter and save the new eartag.

Your Herd - Maintain Log of Eartag Changes





# 2.4.4 Log Temporary Movements

Use this section to log the movement of animals on and off your farm. You can also optionally choose to inform BCMS of this movement by selecting or deselecting the check box.

- · Enter the identity of the animal Line Number or Eartag
- Select the date of movement from the calendar
- Select the box if you would like us to inform BCMS
  - An address for the farm the animal is either going to or coming from is required if you have chosen to inform BCMS
- Enter the CPH and Suffix of your farm and for the location of where the animal is either going to or coming from
- Enter the address for the farm the animal is either going to or coming from
  - Required for BCMS
- Click 'Check Data' to ensure that all fields have been filled in correctly
- · When complete, click 'Add Movement' to update YourHerd

# Your Herd - Log Movement and optionally inform BCMS





# 2.4.5 Log Batch Temporary Movements

Use this section to log the movement of animals on and off your farm. You can also optionally choose to inform BCMS of this movement by selecting or deselecting the check box.

Please see information below for a step-by-step guide

#### Step 1

- Select the date of movement from the calendar
- Select the box if you would like us to inform BCMS
  - An address for the farm the animal is either going to or coming from is required if you have selected to inform BCMS
- Enter the CPH and Suffix of your farm and for the location of where the animal is either going to or coming from
- Enter the address for the farm the animal is either going to or coming from
  - Required for BCMS
- When complete, click 'Next'

Your Herd - Log Batch Movement and optionally inform BCMS step 1

#### of 3



#### Step 2

- · Select the animals you would like to move from the predefined list by selecting the relevant tick box
- Any issues with moving an animal will be highlighted next to the animal in the list in red
- · Once all the animals you want to move have been selected then click Select List Animals

Your Herd - Log Batch Movement step 2 of 3 - Select animals to move





#### Stage 3

- Please review the list of animals that have been selected to move
- Once reviewed, select Confirm Movements to log the movements of the selected animals

Your Herd - Log Batch Movement step 3 of 3 - Review animals to move



#### **Movements Report** 2.4.6

The Movements Report displays the movement of animals on and off farm.

The report will open in a new page, displaying details of movements between the dates selected, which can then be saved and printed.

# Report Options



HERTFORDSHIRE WD3 3BB

# Movement Report

Scheme: CRS Monthly Page No: 1 of 1 Herd No: 10346

Movements on and off farm between 01 Mar 2021 and 10 Mar 2021 The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339 DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH



Latest Test Date: Test Interval:

19/01/2021 16/02/2021 10/03/2021

CPH 22/333/4444

Date	Line No.	Eartag	Se	x Breed/HBN	BCMS Breed	Name	Dam ID	Event	BCMS Ref	Remote CPH No	Comments
07 Mar 2021	0000	UK000000302425	М			SCOTSHILL	UK00000101772	Sold for Slaughter			
07 Mar 2021	0000	UK000000102570	F	01/102570	HF	SCOTSHILL UNO DEBBIE 46	UK000000101674	Sold for Slaughter			
07 Mar 2021	0000	UK111111402222	F		HF	SCOTSHILL	UK000000202634	Born			
07 Mar 2021	1936	UK000000401936	F	01/401936	HF	S DEFENDER DAISY 12	UK000000501139	Sold to Another Herd			
06 Mar 2021	1622	UK000000501622	F	01/501622	HF	S RECEIVE ELIZABETH 70	UK000000301312	Dead			
02 Mar 2021	0000	UK000000102514	F	01/102514	HF	S RUBICON RHODA 51	UK000000501930	Dead			Jo blogged
02 Mar 2021	5668	UK111111605668	F		HE	POPPY	UK00000102500	Born			



# 2.4.7 Official Herd Register

The Official Herd Register displays all animals currently registered on your farm. It is essential to keep an accurate and up-to-date register of your herd. Failure to do so could lead to a loss of single farm payment and/or prosecution.

When selected, you will have the option to choose which animals you wish to view and in what order from the drop down menus.

The following birth and movement time-scales are required for YourHerd:

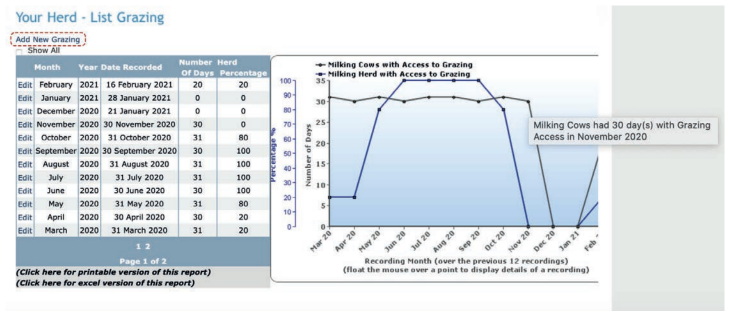
- 36 hours for movements on to a holding
- 14 days for the birth of any animal
- 7 days for death
- Within 36 hours of replacing ear-tags

# Report Options



# 2.4.8 Grazing Policy

Click 'Add New Grazing' and fill in the information required. Once complete, the information will be illustrated on the table and graph shown. Simply hover over the points on the graph to view what percentage of the herd had access to grazing and the number of days access was available.



# Your Herd - Add New Grazing





# 2.4.9 Animal Tally

A report that displays the number of animals on your farm in terms of:

- All Animals
- Milking Herd
- Dry Cows
- Youngstock
- Males

The report is also sorted in terms of age and pedigree status.

# Report Options



# **Animal Tally Report**

# Tally of Animals in the Herd on 20 Jan 2021

DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford,
Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Scheme: CRS Monthly Page No: 1 of 1 Herd No: 10346 Date Run: 20/01/2021

		All Animals	Milking Herd	Dry	Young	Males
All Animals	All Ages	351	178	28	157	16
Pedigree	All Ages	320	178	28	142	0
Pedigree	Up to 3 Months	18	0	0	18	0
Pedigree	3 to 6 Months	28	0	0	28	0
Pedigree	6 to 12 Months	29	0	0	29	0
Pedigree	12 to 15 Months	23	0	0	23	0
Pedigree	15 to 18 Months	8	0	0	8	0
Pedigree	18 to 24 Months	15	0	0	15	0
Pedigree	24 to 30 Months	41	20	0	21	0
Pedigree	30 to 36 Months	11	11	0	0	0
Pedigree	36 Months and over	147	147	28	0	0
Non Pedigree	All Ages	3	0	0	2	1
Non Pedigree	3 to 6 Months	1	0	0	0	1
Non Pedigree	6 to 12 Months	1	0	0	1	0
Non Pedigree	24 to 30 Months	1	0	0	1	0
Beef	All Ages	28	0	0	0	15
Beef	Up to 3 Months	15	0	0	0	8
Beef	3 to 6 Months	11	0	0	0	7
Beef	12 to 15 Months	1	0	0	0	0
Beef	15 to 18 Months	1	0	0	0	0

If you feel there are discrepancies within the tally please <u>Click Here</u> & either mark animals as left herd in data entry, or pass an updated list to your milk recorder.

Alternatively, if you have your BCMS password you can complete a reconciliation <u>Here</u>

# **TOP TIP**

Use the link at the bottom of this report to complete a reconciliation to compare your CIS animal tally with BCMS



# 2.5 Animal Groups

The images below display the options available within the Animal Groups Menu, accessed from the Herd Management Menu.

# **Classic View**

# **Standard View**





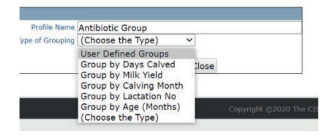
# 2.5.1 Manage Profiles and Groups

- First create a profile and define how you want to group the animals (e.g. Lact No, Yield, Calving Month, Age)
- Then create the groups you want to include the animals in (e.g. 0-18 months, 19-48 months, 49-99 months)
- You can then run reports for the group with the option to serve animals in a group
- Animals can manually be moved into different groups

# Add a Profile Name for a new group

< Back to Animal Groups | ? Help

# four Herd - Manage Profiles and Groups



Select the Profile you want to edit or add animals to

# Your Herd - Manage Profiles and Groups



Select Step 2 to select the animals to move into Group

Your Herd - Move Animals to a Different Group



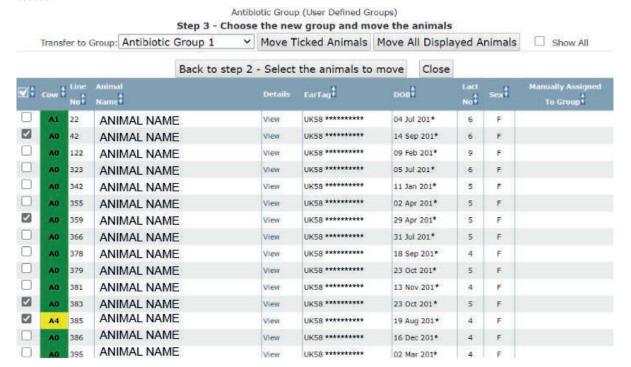


Define the group of animals you want to group and then choose the new group you want to move animals to

# Your Herd - Move Animals to a Different Group



Select animals to be moved into the selected group - the Johne's status will be shown for any animals which have been Johne's tested.



# **Reporting Options**





Page 1 Of 1 Groups Report For Antibiotic Group (User Defined Groups) 29 Oct 2020 11:28

Herd The Cattle Information Service Ltd. \* = Animal manually assigned to group

Speir House Stafford Park 1 Telford Spropshire TE3 3BD

Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD Tel: 01923 695319 Fax: 01923 695339

Defined Groups	Line No.	Eartag	Sex	Date Of Birth	Lact No.	Age mnth	Status	Name
Antibiotic Gr	oup 1							
*	577	UK58******	F	25 Feb 2018	1	32	Alive	******
*	585	UK58******	F	06 May 2018	1	29	Alive	*****
	594	UK58*******	F	26 Jun 2018	1	28	Alive	******
*	611	UK58******	F	19 Aug 2018	1	26	Alive	*****
	2871	UK58*******	F	29 Nov 2017	1	35	Alive	******

# 2.5.2 Move Animals to a Different Group

Animals will have been automatically allocated to the groups you have defined.

Using this screen you can manually move animals to a different group

Nb. any animals that do not fulfil the group criteria, will have been placed in the unassigned animals group

- Step 1 Select the Profile to use
- Step 2 Select the animals you want to move
- Step 3 Move the animals to a different group

# 2.5.3 Animal Group Reports

Run a report for your animal group by selecting your chosen options. Reports can be produced as a PDF document or an Excel spreadsheet.

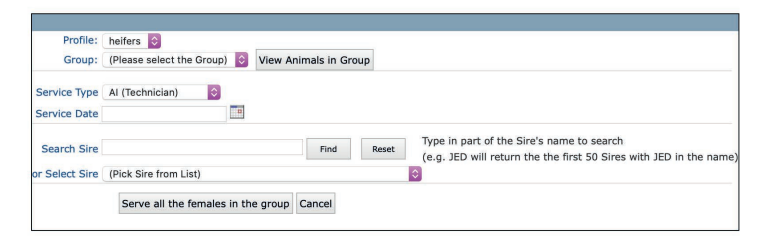
# Report Options



# 2.5.4 Serve a Group of Animals

This section allows the user to batch serve a management group of animals i.e. heifers ran with a bull or recipient animals for embryos.

# Your Herd - Add a service for a group of animals





# 3.0 Reports Menu

# **Classic View**

# Reports Menu

Preferences Menu	3 Statement of Milk Records	Lactation Report This will take you to your herd     list	0
Production Summary	Herd Management Summary	Annual Statement of Terminated Lactations	0
Annual Comparison of Breed Averages	Productive Cows	Cell Count report	0
Cell Count profile for current lactations	Cell Count Exceptions report	Cell Count profile for last 12 months	0
Non Recorded Cell Count Report	Non Recorded CC (Composites) Report	Cull Count Summary	0
Cull Detail	Ows due to Calve	Services Profile Report	0
Services Profile Report For Young Stock	Monthly Fertility Summary	Action List	0
Calving Profile Report		Health Summary	0
Movements Report	Youngstock Report	Youngstock Report (Beef)	0
Youngstock Report (Males)	Sire List		0
Herd List New	Recent Events	Recent Events By Type	0
Ory Cows List	Sold Cows List		0
Yield Sheet	Parlour Sheet	Recorder Sheet	0
Selective Dry Cow Therapy List	Maintain Movement Premises	<ul> <li>Laboratory Accreditation Status</li> </ul>	0
Fat and Protein Report	Mastitis Health Details	Fertility 21 Days	0
Ory Cow Performance Report	Body Condition Score Report	Body Condition Score (Lactation Average) Report	0

# **Standard View**



Dry Cow Performance Report ?

Body Condition Score Report ?

Body Condition Score (Lactation Average) Report ?

# **TOP TIP**

To view a PDF file, select the name of the report.

To view an Excel spreadsheet, select the green Excel icon, where available.



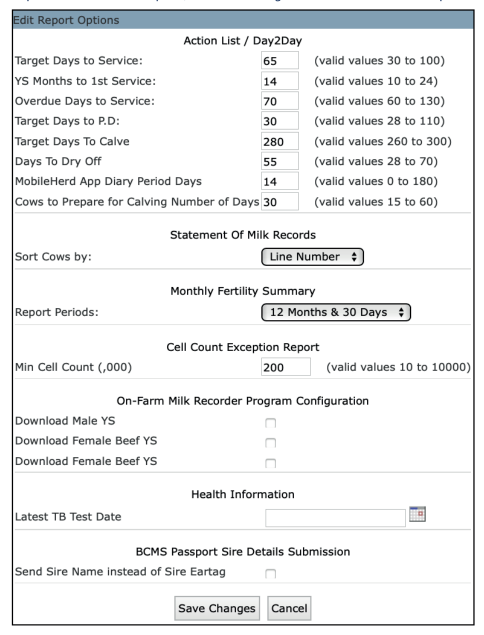
# 3.1 Preferences Menu

This section allows users to select which reports you receive and how you receive them. Go through each section to update any changes necessary.



# 3.1.1 Edit Report Options

This section allows you to change the criteria for some of your reports. To make changes to the criteria, simply change the values in the required fields. When complete, click Save Changes so that YourHerd can be updated and CIS can be informed.





# 3.1.2 Choose Reports Required for Posting

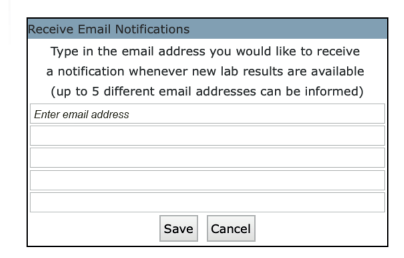
Choose Your Required Reports	
You can use this screen to choose wh	ich printed reports you would like posted to you after each milk recording
(* = required reports which cannot b	e deselected)
✓ - Action List	<ul> <li>- Annual Comparison of Breed Averages</li> </ul>
- Annual Cull Count Summary	- Annual Health Summary
- Annual Statement (Split By Bree	d) 🗹 - Calving profile
√ - Cell Count*	✓ - Cell Count Exception Report
✓ - Cell Count Profile	
✓ - Cows To Calve	✓ - Herd Management Summary
✓ - HerdList	✓ - Lactation Certificate
✓ - Latest Urea Results	✓ - Monthly Fertility
- Production Summary	✓ - Rolling Urea Analysis
✓ - Services Profile	✓ - Sire List
- Statement Of Milk Records*	- Statement Of Milk Records Split By Breed
✓ - YoungStock List	✓ - YoungStock List - Beef
✓ - YoungStock List - Male	
Save Cha	anges Cancel/Back

# 3.1.3 Enable/Disable Postal Report



# 3.1.4 Enable Email Notifications

You can add up to five email addresses in this section to receive a notification of lab results being available.





# 3.2 Statement of Milk Records

A new statement will be available after each milk recording, it provides individual animal information for the milking herd along with a whole herd overview as a PDF or Excel download. If you choose the paperless option, it is advised that you download these sheets after each milk recording as the statement will be superseded after each milk recording.

F	icheme: 0 Page No: 0 Herd No: 1		nly	SO RI	EMO HERD COTSBRIDGE COTS HILL CKMANSWO ERTFORDSHI D3 3BB	RTH	SE		The	e Catt	le Info	ormatic k 1, Telf k 19 Fax	n Ser	vice I	Ltd.	A STATE OF THE PARTY OF THE PAR	IC	AR	Late Test	ious Tes st Test I Interva run:	Date:	16	5/11/2 5/12/2 ) 3/02/2	020			
	1,000	1900000			STEERON		Lifetime Yield/			Late	st Test						lative/			305 day Proj.	Financial Value		alth/ vent	Service	vices	Action Codes	14/28
BR		NO.		Abbrevial Cow f		EPLI	Date (*ODR)	Cow No.	Lact No.	Yield Kgs	Bfat %		Cell Count 103/ml	Days in Milk	No of Tests	Yield Kgs	Bfat %	Prot %	Cell Count x103/ml	Target/ Latest	100 day Cumul.	Code	Date	Date/ Due Date	No. Ser	Service Sire Init.	proj. yield
01	UK000000 401754	401754	SAHARA S BALO			257	21,714 25/06/20	1754	3	29.1	5.23	3.8	117	174	6	6,778	4.69	3.36	46	9,471 9,688	£1,146 £1,771	1	24/08	30/10/20 06/08/21	3	PD+ TAOS(s)	2 2
01	UK000000 501755	501755	M G W A			7	28,369 21/08/20	1755	3	47.9	5	3.25	49	117	4	5,710	4.21	3.24	56	11,853 12,064	£1,312 £1,532	1	02/11	14/11/20 21/08/21	1	PD+ SELCT(s)	4
01	UK000000 601756	601756		ANVIN E IN LENA		499	24,006 05/12/20	1756	3	45.1	4.18	3.26	31	11	1	496	4.18	3.26	31	0	£134	NC	05/12			NTBS	5
01	UK000000 701757	701757	C GIOBB		DIS NDERS 49	-68	25,108 29/10/20	1757	3	47.2	3.63	3.07	64	48	2	2,076	3.75	3.09	288	11,211 0	£573	1	30/12	18/01/21 25/10/21	1	SHIK	4
01	UK000000 101758	101758	L LQ G L	ANVIN E		499	24,510 09/09/20	1758	3	45	4.12	2.93	27	98	3	4,608	4	2.78	17	11,179 11,179	£1,219	1	02/11	27/12/20 03/10/21	3	SHIK	4
01	UK000000 301760	301760			RODANAS TAVIA 6	364	27,976 28/05/20	1760	3	33.2	4.69	3.59	89	253	7	9,423	3.74	3.35	74	8,647 10,842	£1,094 £2,541	6 DR	01/06 05/02	14/07/20 20/04/21	1	PD+ PLUDE	3
01	UK000000 401761	401761	SAHARA S BALO			257	20,089 25/10/20	1761	3	40.5	4.25	3.04	38	52	2	2,085	4.31	3.02	30	9,402 0	£563			23/12/20 29/09/21	1	KGDOC(s)	4
01	UK000000 601763	601763	C GIOBB		DIS MPUS 25	-68	25,709 18/11/20	1763	3	50.7	5.45	3.47	8	28	2	1,155	5.72	3.66	18	0	€351			19/01/21 26/10/21	1	TAOS(s)	5
01	UK000000 301767	301767	SAHARA S BALO	BALOO I		257	21,984 25/07/20	1767	3	30	5.44	4.01	52	144	5	5,268	4.42	3.7	24	8,653 8,882	£1,005 £1,359			14/09/20 21/06/21	1	PD+ WAGYU	2 2
01	UK000000 701771	701771	M G W A			7	24,566 13/11/20	1771	3	50.8	4.34	3.05	15	33	2	1,467	4.65	3.26	20	0	£420	9	30/12				5
01	UK000000 101772	101772	S FLIP			564	21,931 09/11/20	1772	3	42	4.81	3.53	530	37	2	1,435	5.07	3.62	378	0	£399			23/12/20 29/09/21	1	SHIK	4
01	UK000000 301774	301774	S FLIP			564	18,810 27/07/20	1774	3	28.3	5.08	4.27	54	142	5	4,753	<b>34.84</b>	3.76	27	8,017 8,096	£911 £1,231			24/11/20 31/08/21	3	PD+ WAGYU	2 2
01	UK000000 401775	401775	CRASDA S BANK			14	23,768 07/09/20	1775	3	41	4.72	3.48	10	100	3	4,140	4.69	3.34	14	9,999 10,054	£1,116 £1,116	_		02/01/21 09/10/21	3	SHIK	3
01	UK000000 601826	601826	CRASDA S BANK		ROLL ET HODA 31	14	23,765 08/08/20	1826	3	34.7	5.05	3.6	40	130	5	5,420	4.4	3.52	27	10,067 9,991	£1,154 £1,442	1	05/10	20/12/20 26/09/21	4	SIDEK	3
N	o of Cows in Milk	Total Yield	Average Yield	Cows Calving	Avg Bfat A	eighted og Prot	Bfat P	rot A	eighte	C Avg	Urea	w % Wk Change	y Cows			Cows not Recorded	Eve	nt Code	181	(Opening date	He	alth Co				on Codes:	
,	145 NI Breeds	5,173.4	35.7	33	4.34	3.4	Server of the	% x	103/n 142	1 00	1	-0.38	28	16	.18	8	SO DO	Caived N Caived A Caived A Left Herd Sold Dead Nurse	pain SI pain Al 31 31	E - Dry I - Sick Est. I - Aborted I - Aborted (I I - Dry (3xm J - Seld (3xm	3. P 3. P 3k) 5. S nBc) 6. A 2. R	tilk Feve tastitis reet prob taggers loetonem let. Place	r 11. 12. Aems 13. 14. 18. Abc	Calf Preum. Diff. Calving Mild Ketesis Calf Scour Displaced masum (R) Displaced masum (L)	PD	Pregn, negat - Not to be s ock in	ive.

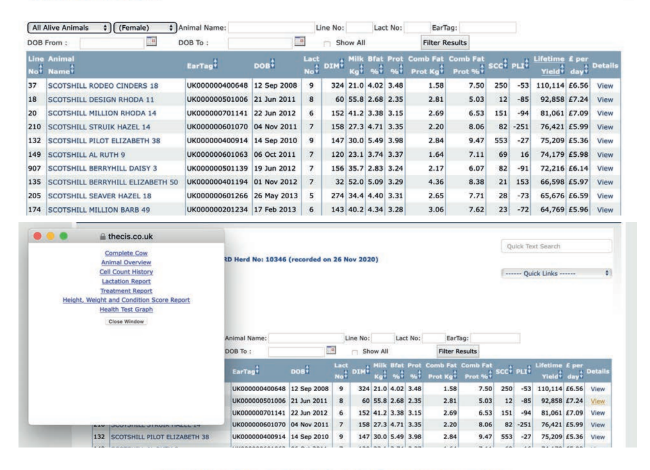
To view a full explanation of terms for the Statement of Milk Records, click here



# 3.3 Lactation Report

The Lactation Report is available from the view button in the Herd List. This report provides the full details of each individual lactation for all animals ever recorded on the holding.

# Your Herd - Herd List



### **LACTATION RECORD CERTIFICATE (LACTATION PERIOD SECTION)**

Scheme: CRS Monthly Page No: 1 of 2 Herd No: 10346 DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd. peir House, Stafford Park 1, Telford, Shropshire, TF3 3BD Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: Latest Test Date: Test Interval: Date run: 13/10/2020 26/11/2020 44 10/12/2020

	Date of Birth	Date Entered Herd		Date Left Herd	Herd No	Official record	Cow No
	21/06/2011	27/09/2013			10346	YES	0018
	Name		Breed	Herd Book Number	Ear mark		
Animal	SCOTSHILL DESIGN RHODA 11	EX92(2)	01	88291	UK000000	0501006	
Sire	REGANCREST DESIGN		65	60540176	7HO07514	1	
Dam	HARHILL LHEROS RHODA 6 EX	92(3) SP, LP80	01	400673	UK000000	0600496	

	Calvi	ng Deta	ils				Lac	tation Per	iod Deta	ils					Termination	
Lact No.	Date (* ODR Date)	Age	Interval	Days dry	Milk Yield	Days In Milk	Bfat %	Bfat Kg	Prot %	Prot Kg	Cell Count	Prod Index	No of tests	Event	Date	Q / NQ
1	27/09/2013	2/3			10,762	305	3.20	345	3.06	329	52	104	7	DR	31/07/2014	Q
2	02/09/2014	3 /3	340	33	10,590	305	3.53	374	3.19	337	43	97	6	DR	28/07/2015	Q
3	06/09/2015	4/3	369	40	12,378	286	3.19	395	2.95	366	33	93	5	DR	18/06/2016	Q
4	20/07/2016	5 /1	318	32	11,384	305	3.53	402	3.24	369	54	94	5	DR	06/06/2017	Q
5	19/07/2017	6/1	364	43	13,592	295	3.35	455	2.91	395	68	101	5	DR	10/05/2018	Q
6	20/06/2018	7/0	336	41	13,552	305	2.42	328	3.07	416	73	83	5	DR	25/04/2019	Q
7	02/06/2019	8 /0	347	38	13,002	305	2.58	336	2.95	383	570	80	7	DR	12/08/2020	Q
8	05/10/2020	9 /4	491	54	2,940	60	3.54	104	2.66	78	36	0	2	DR	04/12/2020	NQ

		Lifetime To	otal Yields		
Lact	Milk Yield	Bfat %	Bfat kg	Prot %	Prot Kg
8	92,859	3.13	2,902	3.04	2,819

Cow No 0018



# 3.4 Production Summary

This report gives a historical overview of the previous milk recordings, along with rolling 12-month averages and projected 305 Day Yields.

### **PRODUCTION SUMMARY**

Scheme: CRS Monthly
Page No: 1 of 1
Herd No: 10346
SCOTS HILL
HERT NO: 10346
HERT FORDS

DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: Latest Test Date: Test Interval: Date run: 13/10/2020 26/11/2020 44 10/12/2020

Period 01 Nov 2018 to 01 Nov 2020

All animals in the herd

Rolling 12 Month Average	No of Cows	Milk Yield (kg)	BFat %	Prot%	Calving Interval
Current 12 Months	176	11116	4.11	3.33	372
Previous 12 Months	172	11348	3.83	3.29	363

Animals with qualifying lactation	ions in the perio	od
-----------------------------------	-------------------	----

Rolling 12 Month Average	No of Cows	Milk Yield (kg)	BFat %	Prot%	Calving Interva
Current 12 Months	129	10772	3.98	3.30	371
Previous 12 Months	87	10855	3.81	3.29	364

Projected 305 Day Yields
(for animals in milk between 80 and 305 days)

	Average Yield (kg)
Heifers	8897
2nd Calvers	11389
3rd Calvers	10317
Later Lactations	10792
Whole Herd	10250

#### **Test Averages**

Test Date	Cows in Milk	Cows Dry	Cows not Recorded	Ave Daily Yield	Ave BFat%	Ave Prot%	Ave SCC x103/ml	Ave Days in Milk
26/11/2020	152	25	0	34.41	4.42	3.45	136	143
13/10/2020	147	31	0	33.65	4.27	3.45	153	162
09/09/2020	145	31	0	35.19	3.92	3.40	140	178
15/08/2020	140	28	2	35.70	3.77	3.22	140	181
14/07/2020	149	27	0	35.81	3.89	3.27	287	189
09/06/2020	150	24	0	36.40	4.02	3.31	114	180
12/05/2020	154	22	0	35.10	4.23	3.28	147	169
07/04/2020	157	21	1	35.95	4.17	3.28	198	163
08/03/2020	159	19	1	34.61	4.25	3.29	84	153
04/02/2020	160	17	2	35.40	4.12	3.25	103	146
19/12/2019	151	29	2	34.72	4.14	3.31	104	149
12/11/2019	160	18	1	34.98	4.14	3.42	147	152
03/10/2019	145	26	3	34.24	4.26	3.29	174	148
03/09/2019	143	24	6	34.73	3.58	3.31	148	164
12/07/2019	136	31	1	38.42	3.40	3.21	212	181

# 3.5 Herd Management Summary

The Herd Management Summary gives a breakdown of the herd's averages in cow groups, split on calving month. Monetary figures are based on the AHDB farmgate price.

### HERD MANAGEMENT SUMMARY

Scheme: CRS Monthly Page No: 1 of 1 Herd No: 10346 DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.

Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: Latest Test Date: Test Interval: Date run: 26/11/2020 16/12/2020 20 09/02/2021

	Cows	Cow Gro	oup	Average Yield at	Average Yield at	Average Projected Yield at	Projected Income Per		305 Day al Value	Projected 305 Day	Pence Per Litre	Projected Financial	Average Calving
In G	Toup	Calving Mon	th/Year	26/11/2020	16/12/2020	13/01/2021	day £	Target £	Latest £	Yield	Litre	Index	Interval
7	Н	December	20		21.35	29.81	8.03				26.91	0	
7				31.80	35.95	49.51	13.35				26.96	0	388
8	Н	November	20	26.90	31.94	34.21	9.54				27.91	0	
13				40.66	45.52	46.88	13.11				27.88	0	400
5	Н	October	20	30.12	30.58	30.60	8.50	2306	2306	8297	27.78	-505	
18				46.16	46.04	44.30	12.03	3000	3004	11046	27.22	193	385
5	Н	September	20	31.62	30.82	30.02	8.08	2330	2331	8661	26.92	-480	
12				41.63	41.42	38.70	10.33	2739	2741	10274	26.70	-70	372
5	Н	August	20	32.34	31.78	29.22	7.97	2374	2372	8693	27.32	-439	
9		-11.00		40.60	40.14	35.84	9.59	2753	2783	10408	26.73	-28	365
4	Н	July	20	33.08	33.28	29.35	7.93	2386	2476	9169	26.99	-335	
10				32.85	32.32	28.67	7.49	2425	2497	9553	26.14	-314	382
1	Н	June	20	32.50	34.30	27.20	7.47	2218	2418	8809	27.46	-393	
10				38.73	37.32	30.01	7.96	2731	2932	11053	26.51	121	392
8		May	20	36.89	36.09	29.55	7.86	2561	2942	10950	27.07	131	354
2	Н	April	20	23.85	24.30	23.35	6.37	1713	2061	7560	27.24	-750	
4				32.35	30.95	28.57	7.52	2540	3096	11765	26.33	285	365
4	Н	March	20	27.00	25.95	28.80	7.77	2145	2565	9554	26.84	-246	
5				31.46	28.82	24.80	6.49	2539	3118	11846	26.29	307	371
3	Н	February	20	28.67	28.57	28.40	7.71	2130	2588	9589	27.00	-223	
7				27.57	26.28	29.20	7.74	2829	3386	12506	27.07	575	388
2	Н	January	20	24.85	27.60			2090	2510	8510	29.70	-301	
7				18.32	20.60			3118	3445	11636	29.63	634	405
for g	rage roup ove	Number of		35.33	35.97	35.70	9.66	2624	2811	10393	27.17		382

H - Denotes Heifer



# 3.6 Annual Statement of Terminated Lactations

Any animal having a qualifying lactation is included in this report. The qualifying lactation year is from 1st October to 30th September. Animals marked with a NQ are non-qualifying animals.

\*Means qualified the previous year.

Qualifying Lactation criteria is:

- At least 5 milk recordings within the Lactation.
- Must use ICAR approved milk recording service NOT QUARTERLY
- Must use ICAR approved sampling devices samplers which can be calibrated and have a yield reading
- Must have calved on holding or bought in less than 5 days calved.
- Lactation must be 305 days or more if animal is still milking Open Lactation
- Lactation must be over 200 days if the animal has been sold, dead or dry, before 200 days, the lactation automatically closes
- No more than 2 consecutive estimates.

# ANNUAL STATEMENT OF TERMINATED LACTATIONS

Scheme: CRS Monthly Page No: 14 of 17 Herd No: The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Date Run: 11/02/2021 Breed: Holstein Year Ending 30th September 2020

Cow Name	Herd Book Number	Stat	BC	Cows Predicted Transmitting	Abilit	ies (PTA)	Cow	Calving Date	Milk	BF	BF	PTN	PTN	Days		Event	Event	Prod	Cum.
Dam Name	Dam HBN	Ped	8	Milk B/F% B/F Wt Prot% Prot Wt Sire Name	Rel	PLI Date Calv Int	Lact No	Calving Age	Wt	%	Wt	%	Wt	In Milk	NQ	Code	Date	Ind	Val p.p.l.
Cow Name Dam Name	12 ******		01	279 -0.08 4.4 -0.08 2.6 Sire Name	67	-61 Aug20 393	<b>0050</b>	700 100		3.41 3.41			133 133		NQ	so	10/08/20	0	1577 33.0
Cow Name Dam Name	12******	12	01 01	20 0.11 9.5 0.07 6.6 Sire Name	71	152 Aug20 331	0135 6	20/08/19 81		5.22 5.16		3.85 3.87	10050	305 378	Q	DR	01/09/20	115	4050
Cow Name Dam Name	12*****	1.50	01 01	-272 0.12 -1.3 0.05 -4.8 Sire Name	69	-126 Aug20 389	0140 6	7-31-32-31-71-6	Marine	4.80 4.80	100	3.44 3.44	185	93 93	NQ	so	12/11/19	0	745 34.3
Cow Name Dam Name	12******		01 01	-67 0.03 0.1 0.03 -0.1 Sire Name	69	97 Aug20 552	0149 6	07/08/19 94	11290 11290	4.15 4.15		3.12		304 304	Q	DR	06/06/20	92	3576
Cow Name Dam Name	12******	100	01 01	3 -0.07 -6.0 -0.06 -4.5 Sire Name	73	-245 Aug20 397	<b>0210</b> 6	18/02/19 87	10764 12406	350	1081	3.00	1	305 392	Q	DR	16/03/20	78	3766
Cow Name Dam Name	12******		01 01	151 -0.01 5.4 -0.04 1.6 Sire Name	68	108 Aug20 348	0402 6			4.90 4.90		3.26 3.26		16 16	NQ	DD	13/03/20	0	178 32.4
Cow Name Dam Name	12******	55	01 01	-70 -0.08 -9.7 -0.05 -6.7 Sire Name	72	-107 Aug20 360	0907 6	26/06/19 84	11928 11928	3.74 3.74	100000	3.02	1000	295 295	Q	DR	16/04/20	90	3753 31.5
Cow Name Dam Name	12*****		01 01	334 -0.19 -2.9 -0.10 2.2 Sire Name	70	-76 Aug20 347	<b>0018</b>		13002 16181			2.95 2.97		305 437	Q	DR	12/08/20	80	5031 31.1
Cow Name Dam Name	12******	22	01 01	70 -0.07 -2.7 -0.08 -4.3 Sire Name	71	-211 Aug20 373	<b>0064</b> 7	13/07/19 101	1000000	3.63 3.63	1000	93000	216 216	0.800	NQ	so	13/01/20	0	2413 31.9
Cow Name Dam Name	12*****	18	01 01	-203 -0.04 -11.5 -0.05 -11.0 Sire Name	70	-196 Aug20 383	<b>0260</b> 7	04/09/19 98		3.99 3.99		2.99		180 180	NQ	so	02/03/20	0	32.2
Cow Name Dam Name	11******	1	01 01	-97 -0.07 -9.7 0.00 -3.3 Sire Name	71	-56 Aug20 440	0037 8	21/05/18 116	12205 17942			3.23 3.28	1	305 527	Q *	DR	30/10/19	84	5707 31.8
Cow Name Dam Name	11******		01 01	-577 0.16 -10.9 0.07 -13.8 Sire Name	69	-29 Aug20 361	0132 8	18/05/19 104	12489 12633	10000	0.5	3.55 3.55	10000	305 313	Q	DR	26/03/20	103	3875
Cow Name Dam Name	11******	1	01 01	7 -0.16 -12.7 -0.05 -3.8 Sire Name	71	-75 Aug20 466	0151	22/12/19 114		3.02		2.40	1	71 71	NQ	so	02/03/20	0	1053

PEDIGREE STATUS: 1 - Full Pedigree, A - Grading Up A (ASR), B - Grading Up B (BSR), C - Grading Up C (CSR), D - Grading Up D (DSR), 2 - Non Pedigree \* INCLUDED IN LAST YEAR'S PRINT



### **ANNUAL STATEMENT OF TERMINATED LACTATIONS**

Scheme: CRS Monthly Page No: 15 Herd No: The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Date Run: 11/02/2021 Breed: Holstein Year Ending 30th September 2020

Lact No.	Number Qualifying Lacts.	Number Non Qualifying Lacts.	Milk Kg	Butterfat Kg	Protein Kg	Butterfat %	Protein %	Average Cell Count	Days in Milk	Calving Interval (Age L1)	Average PLI
1	51	12	8945	377	298	4.22	3.33	62	297	26	147
2	49	6	11050	446	365	4.04	3.30	82	296	371	100
3	29	6	12115	446	396	3.68	3.27	144	300	368	91
4	18	3	11824	447	371	3.78	3.14	187	289	377	14
5	11	3	12190	441	380	3.62	3.11	201	286	372	-26
6+	7	6	11766	443	379	3.76	3.22	498	297	384	-23
All	165	36	10778	424	352	3.94	3.26	124	296	372	90

# 3.7 Annual Comparison of Breed Averages

These are the averages for breeds within your herd with a comparison to CIS national averages.

# **ANNUAL COMPARISON OF BREED AVERAGES**

Scheme: CRS 4-week factored Page No: 1 of 1 Herd No: The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Date run: 11/03/2021 Breed: Holstein Year Ending: 30th September 2020

		N.		Your Herd	Averages		v.
		2010	2016	2017	2018	2019	2020
Lactation 1	No of Lactations	30	52	43	38	52	43
	Yield	7130	7131	7111	7786	7431	8052
	Butterfat %	4.06	4.49	4.21	4.34	4.75	4.49
	Protein %	3.26	3.30	3.18	3.26	3.38	3.29
	Age at Calving	26	27	25	25	25	26
Lactation 2	No of Lactations	25	38	36	37	24	37
	Yield	8692	8821	8625	9160	9633	9869
	Butterfat %	4.01	4.42	4.51	4.65	5.03	4.96
	Protein %	3.27	3.32	3.27	3.38	3.38	3.36
	Calving Interval	396	409	401	428	433	404
Lactation 3-5	No of Lactations	41	48	58	43	54	47
	Yield	9496	9931	9789	9694	10074	10507
	Butterfat %	4.21	4.49	4.51	4.62	4.84	4.85
	Protein %	3.24	3.20	3.15	3.27	3.27	3.28
	Calving Interval	436	405	404	431	400	419
Lactation 6+	No of Lactations	20	8	5	5	5	11
	Yield	8822	9814	9769	9344	9934	9940
	Butterfat %	4.13	4.75	4.80	4.72	5.03	4.82
	Protein %	3.13	3.21	3.11	3.31	3.17	3.22
	Calving Interval	407	456	449	440	390	404
Whole Herd	No of Lactations	116	146	142	123	135	138
	Yield	8595	8638	8683	8930	8973	9526
	Butterfat %	4.12	4.49	4.45	4.56	4.86	4.78
	Protein %	3.24	3.26	3.19	3.30	3.32	3.30
	Calving Interval	417	411	405	430	409	411

Top 25%	Middle 50%	Bottom 25%
72	47	27
9733	7968	6400
3.96	4.18	4.13
3.22	3.29	3.30
26	28	30
58	38	23
11575	9399	7281
3.94	4.16	4.14
3.23	3.30	3.35
400	409	428
40	27	18
12081	9956	7699
3.90	4.13	4.13
3.16	3.25	3.31
406	410	416
24	17	12
12150	10008	7834
3.94	4.11	4.11
3.16	3.22	3.27
409	414	415
215	149	95
11142	9161	7241
3.94	4.14	4.13
3.19	3.26	3,30
405	411	420



# 3.8 Productive Cows

This report shows all animals in the current milking herd ranked by calving date providing you with the financial values and projected financial value figures and 305 day yield. Monetary figures are based on the AHDB farmgate price.

# **PRODUCTIVE COWS**

Scheme: CRS Monthly Page No: 5 of 7 Herd No: The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: Latest Test Date: Test Interval: Date run: 16/12/2020 19/01/2021 34 02/02/2021

Line	Eartag	Calving	Lact	Yield at	Yield at	Projected Yield at	Projected Income Per		l 305 Day al Value	Projected 305 Day	Pence Per	Projected Financial	Calving
No		Date	No	16/12/2020	19/01/2021	16/02/2021	day £	Target £	Latest £	Yield	Litre	Index	Interval
1558	UK10******	26/07/2020	4	32.30	30.60	28.70	8.87	3180	3180	10296	30.89	-193	461
1767	UK10******	25/07/2020	3	30.00	26.40	24.60	7.63	2685	2753	8874	31.03	-620	347
2073	UK10******	23/07/2020	1	25.70	24.70	23.20	7.42	2385	2476	7742	31.99	-897	
1736	UK10******	16/07/2020	3	38.50	40.60	32.50	10.33	3512	3756	11821	31.78	383	510
1831	UK10******	16/07/2020	3	31.50	29.80	25.80	8.10	2868	3008	9578	31.41	-365	365
1622	UK10******	15/07/2020	4	31.10	28.90	26.10	8.13	2957	3060	9825	31.15	-313	358
2047	UK10*******	11/07/2020	1	41.80	39.20	33.40	10.83	3318	3658	11281	32.43	285	
1673	UK10******	07/07/2020	4	25.70	23.50	19.60	6.23	2220	2377	7477	31.79	-996	261
0174	UK10*******	06/07/2020	6	38.50	35.00	29.10	9.43	3355	3623	11176	32.42	250	413
0132	UK10******	02/07/2020	9	30.00	28.20	23.40	7.50	2788	2956	9223	32.06	-417	411
2049	UK10******	29/06/2020	1	34.30	33.20	26.00	8.56	2661	2960	8988	32.94	-413	
1741	UK10******	27/06/2020	3	40.60	39.30	28.10	9.07	3216	3589	11119	32.28	216	362
0020	UK10******	27/06/2020	6	33.30	41.90	28.40	9.38	3342	3675	11126	33.03	302	388
1754	UK10*******	25/06/2020	3	29.10	28.00	24.00	7.58	2991	3096	9804	31.58	-277	317
1869	UK10******	23/06/2020	2	40.10	39.00	29.60	9.42	3409	3727	11710	31.83	354	348
0907	UK10******	23/06/2020	7	33.20	44.90	27.00	8.90	3197	3512	10651	32.98	139	363
1746	UK10*******	21/06/2020	3	39.30	31.50	28.40	8.93	3475	3725	11853	31.43	352	380
0210	UK10******	21/06/2020	7	31.00	28.60	22.90	7.15	2774	2950	9450	31.22	-423	489
0909	UK10*******	16/06/2020	5	40.10	35.60	27.80	8.77	3286	3706	11743	31.56	333	347
1739	UK10******	16/06/2020	3	43.40	39.50	30.30	9.64	3611	4077	12815	31.82	704	423



# 3.9 Cell Count Report

The Cell Count Report shows the individual cell result for each individual cow at current milk recording plus a herd summary at the bottom.

# **CELL COUNT REPORT**

Scheme: CRS Monthly
Page No: 1 of 2
Herd No: 10346

SCHEMANSWORTH
HERTFORDSHIRE
WD3 3BB

The Cattle Information Service Ltd.

Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: Latest Test Date: Test Interval: Date run: 13/10/2020 26/11/2020 44 10/12/2020

Cow No.	Cow Name	Cell Count x103/ml	Event Code	Cow No.	Cow Name	Cell Count x103/ml	Event Code	Cow No.	Cow Name	Cell Count x103/ml	Event Code	Cow No.	Cow Name	Cell Count x103/ml	Event Code
1736	S LINCOLN LOLA 15	2424	**	0020	S MILLION RHODA 14	151		0066	S JEEVES ROMPUS 20	75		1760	S R OCTAVIA 6	50	
0332	S A HONEYBEE 5	2340	**	0168	S B BARBARA 61	147		0079	S S FRAGILE 21	75		1861	S D ELIZABETH 79	50	
1741	S BALOO LILA Z	1324	**	9999	Bulk Tank 1	146		2047	S BANKROLL LOLA 18	75		2050	S K ELUSIVE 30	50	
0831	S M GWENFRON 3	1088	**	0109	S JEEVES DEBBIE 27	141		1624	S RECEIVE LENA 17	74		1858	S D ELEGANCE 5	44	
1847	S JIVES BARBARA 76	968	**	1733	S SLADE RUTH 14	139		1638	S WYMAN RHODA 28	73		0011	S PALERMO LENA 14	43	
1831	S L ELUSIVE 27	924	**	1660	S M PRINCESS 33	127		2032	S HELIX DEBBIE 36	70		1591	S G BARBARA 63	43	
0095	S J PRINCESS 29	817	**	1840	S F ELIZABETH 77	117		0149	S AL RUTH 9	69		1747	S A GWENFRON 5	41	
1853	S B PEGGY 34	603	**	2046	S M DEBBIE 37	115		1637	S WYMAN CINDERS 48	68		2073	S ALLTIME RHODA 39	41	
0132	S P ELIZABETH 38	553	**	1844	S J PRINCESS 38	112		0215	S BOOKMARK LOLA 14	67		1960	S B FRAGILE 33	39	
1757	S Z CINDERS 49	512	**:	0075	S STIRLING LOLA	104		1673	S M ELUSIVE 24	65		1967	S D ELIZABETH 87	38	
1728	S M BARBARA 70	414	**	1731	S MCCUTCHEN TINA 3	103		1744	S BALOO ELUSIVE 25	65		1558	S BOOKEM MISTY 8	37	
1835	S DREAMER POPPY 7	346	**	0115	S B DEBBIE 26	94		2132	S P FRAGILE 37	62		1739	S M ELIZABETH 73	37	
0684	S JORDAN IRENE 4	274	**	2039	S HELIX ROMPUS 27	94		1865	S KINGPIN HAZEL 27	61		1928	S C U ELIZABETH 84	37	
0909	S ELIAS DAISY 6	259	**	1875	S M GWENFRON 6	84		1830	S DREAMER HAZEL 24	60		2155	S POCONO POPPY 10	37	
0037	S RODEO CINDERS 18	250	**	0098	S BOOKMARK POPPY 5	82		1933	S PETY BARB 79	60		1630	S RECEIVE LENA 18	35	
1513	S C ELIZABETH 63	240	**	0210	S STRUIK HAZEL 14	82		1568	S TOPSY BARB 62	56		2043	S M ELIZABETH 88	33	
1772	S FLIP MELISSA 9	226	**	0907	S B DAISY 3	82		1622	S R ELIZABETH 70	56		1931	S PETY ROMPUS 26	32	
1759	S BALOO BARBARA 72	206	**	1754	S BALOO DAISY 8	82		1541	S SEAVER PAMELA 17	54		0833	S S GWENFRON 2	31	
0100	S MINCIO JOY 12	179		2049	S M MELISSA 12	78		1528	S BOOKEM HAZEL 22	51		1755	S ATWOOD ROMPUS 22	31	
0211	S S HAZEL 20	171		1554	S S RHODA 25	77		1645	S WYMAN RHODA 29	51		1929	S DEMPSEY IRIS 17	31	
1964	S P FRAGILE 34	164		1590	S SHAMROCK CLARE 4	76		2063	S M IRENE 2	51		2136	S P FRAGILE 38	31	

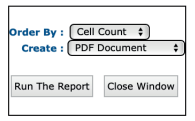
Cell Count Category	No. Of Cows	Herd Percentage
Less than 250,000 /ml	137	90.73
250,000 - 400,000 /ml	3	1.99
400,000 - 600,000 /ml	3	1.99
More than 600 000 /ml	8	5 29

\* NOTE \*

TOTALS DO NOT INCLUDE COWS WITH A ZERO CELL COUNT \*\* COW MORE THAN 200  $\rm x10^3/ml$ 

EVENT CODE KEY:
S - SOUR
D - SEDIMENT
N - NO MICROTABS
I - INSUFFICIENT MILK
M - MISCELLANEOUS
W - WILD
E - NO SAMPLE

# **Report Options**





#### 3.10 **Cell Count Profile for Current Lactations**

CELL COUNT PROFILE FOR THE CURRENT LACTATION

DEMO HERD
SCOTSBRIDGE HOUSE
SCOTS HILL
RICKMANSWORTH
HERTFORDSHIRE
WD3 3BB

CELL COUNT PROFILE FOR THE CURRENT LACTATION
The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695326 This is an overview of the last 12 test dates giving the individual results along with an average for those results.

Scheme: CRS Monthly Page No: 1 of 11 Herd No: 10346



Previous Test Date: Latest Test Date: Test Interval: Date run:

13/10/2020 26/11/2020 44 10/12/2020

Cow	Calving	Lact				Cells f	or the la	ast twel	e test o	dates x	103/ml				Average
No	Date	No	12/11/2019	19/12/2019	04/02/2020	08/03/2020	07/04/2020	12/05/2020	09/06/2020	14/07/2020	15/08/2020	09/09/2020	13/10/2020	26/11/2020	Cells x10 <sup>3</sup> /ml
0011	05/10/2020	6											280	43	162
0018	05/10/2020	8											59	12	36
0020	27/06/2020	6								62	120	72	1808	151	443
0028	22/10/2019	5	27	51	100	59	49	65	77	110	65	213	530	DRY	122
0037	07/01/2020	9			319	253	188	658	333	165	151	223	6857	250	940
0063	17/07/2019	4	73	95	156	125	85	124	160	158	189	DRY	DRY	DRY	125
0066	17/05/2020	4							984	390		200	51	75	340
0075	17/03/2020	2					15	23	20	29		164	111	104	67
0079	13/10/2019	4	16	25	37	68	97	84	88	80	26	141	107	75	70
0095	28/08/2020	5										275	184	817	425
0098	16/11/2020	5												82	82
0100	04/02/2020	4				114	228	327	108	117	93	141	109	179	157
0109	07/01/2020	4			59	13	23	16	26	25	55	243	51	141	65
0115	07/04/2020	4						61	221	104	164	55	70	94	110
0132	02/07/2020	9								661	3904	506	392	553	1203
0135	25/10/2020	7												21	21



#### 3.11 **Cell Count Exceptions Report**

Depending on the cell count parameters you have set, this report will show all animals above that parameter, the number of tests that have cell count results above that parameter, the lactation average and what the result has added to the herd average.

# **CELL COUNT EXCEPTION REPORT**

Scheme: CRS Monthly Page No: 1 of 1 Herd No: 10346

DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BR

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: Latest Test Date: Test Interval: Date run:

13/10/2020 26/11/2020 44 10/12/2020

			WD3 3BB		
Cow No.	Cell Count	Tests over 200 x10 <sup>3</sup> /ml	Lact Avg Cell count x103/ml	Days in Milk	Cont Herd Avg%
0037	250	7 /10	940	324	0.7
0095	817	2/3	425	90	4.7
0132	553	5 /5	1203	147	2.3
0332	2340	1/2	1186	78	14.6
0684	274	1/3	110	101	1.6
0831	1088	4/9	242	290	4.4
0909	259	1 /5	127	163	1.5
1513	240	1 /7	80	224	1.4
1728	414	4 /10	435	334	2
1736	2424	1 /4	655	133	13.7
1741	1324	4 /5	645	152	7.7
1757	512	1 /1	512	28	3
1759	206	1 /4	116	129	0.8
1772	226	1 /1	226	17	1.2
1831	924	2 /4	706	133	4.2
1835	346	1/11	137	354	1.5
1847	968	1 /1	968	21	5.8
1853	603	2 /8	186	254	2.6

# No. Of Tests Over 200 x103/ml

This column gives the number of all cell count tests over 200 x10³/ml and the total number of cell count tests in the current lactation.

This column calculates the percentage contribution to the herd average, which each cow is responsible for at this test.

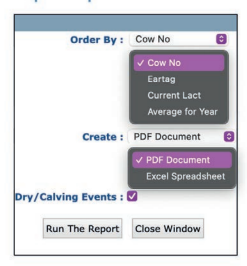
### Cont. Herd Average %



# 3.12 Cell Count Profile for Last 12 Months

This report gives the cell count result for each animal over the last 12 months, along with a start date and finish date if applicable and the average cell count for the year.

# **Report Options**



# **CELL COUNT PROFILE FOR THE LAST 12 MONTHS**

Scheme: CRS Month Page No: 1 of 10 Herd No: 10346 DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: 13/10/2020
Latest Test Date: 26/11/2020
Test Interval: 44
Date run: 10/12/2020

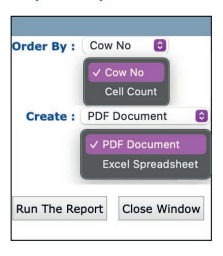
Cow ID	Lact				Cell Cou	nts for t	he last	twelve	months	(`000s)				Average
COW ID	No	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	for Year
UK000000101926 (1926)	1	20		17	27	2234	1578	100	124	50	28	28	Dry 6th	421
UK000000201927 (1927)	1	261		519	104	164	531	219	322	126	116	Dry 16th 116		248
UK000000601945 (1945)	1	Start 21st		40	36	30	25	23	33	24	31	Dry 26th <b>31</b>		30
UK000000701946 (1946)	1			Start 10th	41	12	23	12	29	22	10	13	12	19
UK000000701967 (1967)	1	31		16	19	10	20	22	18	43	31	116	38	33
UK000000201969 (1969)	1	Start 17th		16	16	57	15	13	16	23	19	Dry 16th 16		21
UK000000602029 (2029)	1			Start 4th	24	43	23	15	24	57	18	23	Dry 19th	28
UK000000202032 (2032)	1				Start 1st 84	12	16	16	35	34	14	41	70	36
UK000000402034 (2034)	1			Start 10th	20	9	12	61	75	32	70	25	Dry 13th	38
UK000000502035 (2035)	1		Start 25th	41	19	17	21	10	50	19	9	15	Dry 6th	22
UK000000602036 (2036)	1		Start 25th	34	16	318	214	401	5288	97	41	13	Dry 27th 21	644
UK000000702037 (2037)	1			Start 13th	25	11	12	15	16	26	11	20	19	17
UK000000102038 (2038)	1			Start 23rd	19	5	16	4	8	25	11	18	13	13
UK000000202039 (2039)	1			Start 29th	27	32	68	77	90	78	71	85	94	69
UK000000302040 (2040)	1				Start 11th	12	15	17	21	16	25	11	16	17
UK000000402041 (2041)	1		Start 28th	53	17	10	10	19	14	25	9	8	Dry 13th	18
UK000000502042 (2042)	1				Start 9th	10	15	13	22	52	59	17	20	26
UK000000602043 (2043)	1					Start 21st	295	49	56	2886	173	70	33	509



# 3.13 Non Recorded Cell Count Report

This will also show any interim cell count results taken between herd milk recordings.

# **Report Options**



# **NON RECORDED CELL COUNT REPORT**

The Cattle Information Service Ltd.
Speir House, Stafford Park 1,
Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 69533

Herd No:

Scheme: CRS 4-week factored

Page No:

Test Date: 13/11/2020 Date run: 02/02/2021

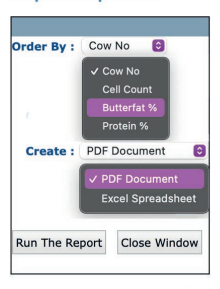
Cow No	Cell Count x103/ml													
0001	55		0052	136		0111	38		0158	245		0286	278	
0003	978	**	0055	413	**	0112	286		0160	686	**	0347	138	
0004	132		0058	464	**	0113	496	**	0162	44		0361	597	**
0005	29		0063	120		0115	33		0164	1528	**	069A	252	
0006	73		0064	332		0119	96		0166	177		0894	501	**
0007	145		0065	558	**	0120	1052	**	0168	120		0967	210	
0010	35		0067	24		0121	3609	**	0171	85		1201	240	
0011	266		0069	121		0124	2828	**	0172	1133	**	1238	442	**
0012	6825	**	0071	164		0126	40		0175	85		1254	109	
0013	92		0072	43		0127	113		0177	110		1305	68	
0014	621	**	0077	200		0130	2822	**	0178	351		1312	351	
0015	122		0078	108		0132	147		0179	299		1345	77	
0017	224		0079	196		0133	113		0184	75		1364	454	**
0020	110		0082	186		0134	220		0187	42	į	1370	108	
0021	60		0083	120		0135	15737	**	0188	631	**	1386	204	
0022	84		0084	7492	**	0137	417	**	0190	71		1389	103	
0025	528	**	0088	291		0139	47		0191	92		1393	775	**
0026	98		0089	66		0140	243		0197	68		1395	56	
0030	1159	**	0090	212		0144	95		0198	737	**	1399	290	
0031	243		0093	85		0147	247		0201	1613	**	1401	384	
0034	205		0095	93		0148	3936	**	0204	82		1407	142	
0035	131		0096	49		0149	158		0207	633	**	1416	37	
0036	375		0100	454	**	0150	646	**	020A	2901	**	1421	103	
0038	266		0101	5307	**	0151	543	**	0210	72		1432	65	
0043	207		0105	136		0152	178		0222	46		1434	1364	**
0047	209		0107	287		0153	84		0227	24		1436	169	
0049	52		0108	65		0154	83		0229	204		1441	291	



# 3.14 Non Recorded CC (Composites) Report

This will show any interim cell count results taken between herd milk recordings, including butterfat and protein results.

# **Report Options**



# **NON RECORDED CELL COUNT, BUTTER FAT & PROTEIN REPORT**

The Cattle Information Service Ltd. Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD Tel: 01923 695319 Fax: 01923 69533 Herd No:
Scheme: CRS 4-week factored
Page No: 1 of 4
Test Date: 13/11/2020
Date run: 02/02/2021

Cow No	B'fat %	Prot %	Cell Count x10 <sup>3</sup> /ml		Cow No	B'fat %	Prot %	Cell Count x10³/ml		Cow No	B'fat %	Prot %	Cell Count x10³/ml	
0001	3.90	3.63	55	0	0052	6.23	2.97	136		0111	5.07	4.06	38	
0003	6.83	4.19	978	**	0055	6.74	3.12	413	**	0112	8.86	3.85	286	
0004	6.50	3.24	132		0058	6.38	3.41	464	**	0113	5.02	3.80	496	**
0005	3.71	3.12	29		0063	4.23	3.03	120		0115	6.25	10.30	33	
0006	4.19	3.66	73	e e	0064	4.51	3.81	332	1	0119	6.05	4.25	96	
0007	5.49	3.44	145		0065	7.62	3.21	558	**	0120	3.73	3.45	1052	**
0010	4.06	3.47	35		0067	3.65	2.64	24		0121	6.15	8.73	3609	**
0011	5.54	3.82	266		0069	3.59	3.52	121		0124	4.31	3.38	2828	**
0012	9.44	3.36	6825	**	0071	4.68	3.51	164		0126	5.05	4.71	40	
0013	4.93	3.63	92		0072	4.13	2.98	43		0127	7.13	2.71	113	
0014	6.05	3.60	621	**	0077	4.68	3.27	200		0130	6.98	4.19	2822	**
0015	5.33	4.02	122		0078	3.85	3.79	108		0132	3.78	3.42	147	
0017	5.19	3.88	224		0079	5.70	4.89	196		0133	6.48	3.45	113	
0020	4.46	3.22	110		0082	4.39	3.33	186		0134	5.75	3.17	220	
0021	4.03	3.58	60		0083	3.51	3.19	120		0135	11.85	3.19	15737	**
0022	3.93	3.20	84		0084	2.94	4.31	7492	**	0137	8.75	3.18	417	**
0025	4.44	3.49	528	**	0088	5.48	3.51	291		0139	5.16	3.26	47	
0026	3.85	3.21	98		0089	2.95	2.25	66		0140	4.38	3.94	243	
0030	4.05	2.83	1159	**	0090	3.15	2.86	212		0144	4.95	3.38	95	
0031	4.87	3.55	243		0093	4.88	3.66	85		0147	4.83	4.15	247	
0034	5.32	3.91	205		0095	6.23	4.19	93		0148	5.59	4.14	3936	**
0035	4.39	2.67	131		0096	4.48	3.75	49		0149	4.95	3.68	158	
0036	4.22	3.11	375		0100	9.43	3.18	454	**	0150	5.34	4.06	646	**



# 3.15 Cull Detail

List of all animals that have been culled; the date parameters can be selected.

# **CULL COW DETAILS (01 Oct 2019 TO 30 Sep 2020)**

The Cattle Information Service Ltd. Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD Tel: 01923 695319 Fax: 01923 69533



Herd No: Scheme: Latest Test Date: Page No: Date run:

CRS Monthly 16/12/2020 1 of 2 19/01/2021

Line No.	Id	Lact No.	Cull Date	Description	
0000	UK10*******	0	06 Aug 2020	Scour	
0000	UK10******	0	17 Apr 2020	Mycoplasma Pneunomia	
0014	UK10*******	3	13 Jan 2020	Lameness	
0025	UK10*******	6	10 Aug 2020	Age	
0038	UK10******	5	16 Mar 2020	Lameness	
0050	UK10*******	6	10 Aug 2020	Age	
0064	UK10*******	7	13 Jan 2020	Age	
0087	UK10*******	4	13 Feb 2020	Chronic Downer Cow	
0104	UK10*******	5	20 Jul 2020	Not in Calf	
0117	UK10*******	5	31 Dec 2019	Conformation	
0131	UK10*******	4	16 Apr 2020	Udder 3/4 Cow	
0402	UK10*******	6	13 Mar 2020	Euthanised on Farm	
1560	UK10*******	3	21 Sep 2020	High Cell Count	
1596	UK10*******	3	31 Dec 2019	Mastitis	

# 3.16 Cows Due to Calve

This report gives a list of cows due to calve in due date order, split in to 30 day sections.

# **COWS TO CALVE LIST**

Scheme: CRS Monthly Page No: 1 of 2 Herd No: 10346 REFORMSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: Latest Test Date: Test Interval: Date run: Calving Date: 13/10/2020 26/11/2020 44 10/12/2020 280 days after service

Cow	Due To Calve Date	Service sire Init	Preg Status	Cow	Due To Calve Date	Service sire Init	Preg Status	Cow	Due To Calve Date	Service sire Init	Preg Status
2138 S ALLTIME POPPY 9	21/11/2020	MOE	Actual	1850 S M F 31 GP82	01/01/2021	мое	Actual	60 Days			Potentia
2144 S ALLTIME RHODA 40	26/11/2020	ACHIV	Actual	2035 S M HAZEL 30	01/01/2021	PLUDE	Actual	1926 S B E 83 GP84	26/01/2021	PLUDE	Actual
1927 S C U C 50 VG85	01/12/2020	PLUDE	Actual	2154 S F PRINCESS 47	01/01/2021	ACHIV	Actual	1744 S B E 25 GP82	30/01/2021	PLUDE	Actual
30 Days			Potential	2036 S DEFENDER TINA 6	18/01/2021	PLUDE	Actual	2167 S RAMBO ROMPUS 32	14/02/2021	TROPI	Actual
2139 S P FRAGILE 39	26/12/2020	ACHIV	Actual	1946 S M FRAGILE 32	20/01/2021	PLUDE	Actual	0075 S S LOLA GP81	18/02/2021	RAMP	Actual
2157 S D PRINCESS 48	28/12/2020	PHARO	Actual	2161 S RAMBO DEBBIE 38	21/01/2021	ACHIV	Actual	0028 S L LENA 15 EX92	20/02/2021	PLUDE	Actual
2160 S M LOLA 19	28/12/2020	ACHIV	Actual	0063 S M IRIS 11 EX91	23/01/2021	PLUDE	Actual	0211 S S HAZEL 20 EX90	21/02/2021	LIGHT	Actual
1586 S L JOY 14 GP83	01/01/2021	PLUDE	Actual	0079 S S F 21 VG85	24/01/2021	PLUDE	Actual	2159 S DEMPSEY RUTH 20	22/02/2021	MGNUS	Actual

<sup>\*</sup> ET implantations are calculated seven days earlier than AI/Natural insemination



# 3.17 Services Profile Report

This report shows the last five services. The 'Days Elapsed' shows the number of days between each service.

SERVICES PROFILE REPORT

Scheme: CRS Monthly Page No: 1 of 11 Herd No: 10346 DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.

Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339

ICAR La

Previous Test Date: Latest Test Date: Test Interval: Date run: 13/10/2020 26/11/2020 44 10/12/2020

Cow	Calving	Lact	Days	Projected							Da	ys El	apsed	<b>!</b> *	
No.	Date	No	Since Calving	Calving Date			Last 5 Services			C-1	1-2	2-3	3-4	4-5	C-C
0011	05/10/2020	6	52												
0018	05/10/2020	8	60												
0020	27/06/2020	6	152	30/06/2021 Not Pregnant	31/08/20 CASCD	23/09/20 PEPER				65	23				88
0028	22/10/2019	5	388	20/02/2021 Confirmed	13/01/20 EXCAL	16/05/20 PLUDE				83	124				207
0037	07/01/2020	9	324	10/02/2021 Confirmed	13/04/20 DAVCI	06/05/20 MOGUL				97	23				120
0063	17/07/2019	4	412	23/01/2021 Confirmed	14/09/19 MOGUL	14/11/19 MOGUL	20/02/20 PLUDE	20/03/20 DAVCI	18/04/20 PLUDE	59	61	98	29	29	276
0066	17/05/2020	4	201	NTBS	03/07/20 NTBS										
0075	17/03/2020	2	254	18/02/2021 Confirmed	14/05/20 RAMP					58					58
0079	13/10/2019	4	410	24/01/2021 Confirmed	23/01/20 MOE	28/02/20 RUBIC	29/03/20 LIGHT	19/04/20 PLUDE		102	36	30	21		189
0095	28/08/2020	5	90	18/07/2021	11/10/20 WAGYU					44					44
0098	16/11/2020	5	18												
0100	04/02/2020	4	296	20/05/2021 Confirmed	17/04/20 PLUDE	05/06/20 PLUDE	26/06/20 PLUDE	13/08/20 WAGYU		73	49	21	48		191
0109	07/01/2020	4	324	01/02/2021 Confirmed	02/04/20 PLUDE	27/04/20 PLUDE				86	25				111
0115	07/04/2020	4	233	08/07/2021 Confirmed	16/06/20 PLUDE	25/07/20 WAGYU	18/08/20 WAGYU	01/10/20 WAGYU		70	39	24	44		177
0132	02/07/2020	9	147	16/07/2021 Confirmed	22/08/20 CASCD	09/10/20 WAGYU				51	48				99
0135	25/10/2020	7	32												

<sup>()</sup> indicates number of service

# 3.18 Services Profile Report for Young Stock

The Services Profile Report for Young Stock will show the last five services, the 'Days Elapsed' shows the number of days between each service for youngstock.

# YOUNGSTOCK SERVICES PROFILE REPORT

Scheme: CRS Monthly Page No: 1 of 11 Herd No: 10346 DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: Latest Test Date: Test Interval: Date run: 13/10/2020 26/11/2020 44 10/12/2020

100000	See St. West.	Date Of	Projected			W 152 - 27			Da	ys El	apsec	*	
Animal ID	Animal Name	Birth	Calving Date			Last 5 Services		C-1	1-2	2-3	3-4	4-5	C-C
UK000000102157 (2157)	DEWARS PRINCESS 48	16/11/2018	28/12/2020 Confirmed	23/03/20 PHARO					ä				
UK000000102164 (2164)	PAYTON POPPY 11	06/01/2019	21/04/2021 Confirmed	21/06/20 MGNUS	15/07/20 KGDOO				24				
UK000000102171 (2171)	PAYTON HONEYBEE 10	14/01/2019	15/06/2021 Confirmed	12/07/20 KGDOC	08/09/20 KGDOC				58				
	PHARO ELIZABETH 95	10/04/2019	29/08/2021	18/09/20 KGDOO	09/10/20 KGDOC	30/10/20 WAGYL	22/11/20 WAGYL		21	21	23		
UK000000102248 (2248)	PHARO IRENE 3	24/06/2019	07/09/2021	31/10/20 KGDOC	22/11/20 KGDOC	01/12/20 UKNSS			22	9			
UK000000102276 (2276)	SCENARIO ELIZABETH 99	30/08/2019	07/09/2021	01/12/20 UKNSS									
UK000000102297 (0000)	PUNCH FRAGILE 43	13/10/2019	07/09/2021	01/12/20 UKNSS									
UK000000102304 (0000)	PUNCH LISA 8	27/10/2019	07/09/2021	01/12/20 UKNSS									
UK000000102318 (0000)	CASPER BARBARA 96	06/12/2019											
UK000000102402 (0000)	WAGYU	29/06/2020											

<sup>\*</sup> C-1 = calving to service count, C-C = calving to conception.



#### **Monthly Fertility Summary** 3.19

This gives a breakdown of the herd fertility for the previous 30 days, and previous 12 months.

# MONTHLY FERTILITY SUMMARY

Scheme: CRS Monthly Page No: 1 of 1 Herd No: 10346

DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: Latest Test Date: Test Interval: Date run:

13/10/2020 26/11/2020 44 10/12/2020

		12 Mor	nths To
		26/11	/2020
First Service		Number	%
Average days To 1st Service		64	
No. Of Cows First Served Between	1 - 45 Days	11	7
	46 - 60 Days	52	35
	61 - 75 Days	55	37
	76 - 90 Days	18	12
	91 + Days	11	9
Cows Not Served by 110 days		1	0
Inter Service		-	
Average Days Between Services		33	
	1 - 17 Days	9	4
	18 - 24 Days	83	43
	25 - 35 Days	39	20
	36 - 48 Days	32	16
	49 - 90 Days	23	12
	91 + Days	5	5
Conception / Non Return Rate	32	Served in	12 Months
		08/10	/2020
		No Served	% Held
	1st Service	146	41 (60)
	2nd Service	86	46 (60)
	Annual and Control	Parameter Company of	CT CHARLES - CONTROL

3rd Service

4th Service

5th Service

30 Days To	
26/11/2020	
Number	
60	
2	
5	
5	
1.	
1	

2	
	] [
5	] [
leld	
(60)	
(60)	
(60)	
(60)	
(60)	
(60)	

1	
8	
3	
2	
0	
1	
Served in 30 Days	
08/10/2020	

% Held

60

100

33

100

0

0

No Served

15

2

3

2

0

3

31

1		
ē	2	_
1		
J		

		6th + Service
Average No Services Per Conception	2.15	(1.65)
Average Interval To Conception	104	
Average Projected Calving Interval	384	
Average Projected Calving Interval (PD+ only)	383	

(Targets In Brackets)

46

27

14

8

36

51

57

37



#### 3.20 **Action List**

The Action List gives a breakdown of herd events for the coming weeks. Split into weeks following the latest milk recording.

# **ACTION LIST**

Scheme: CRS Monthly Page No: 1 of 2 Herd No: 10346

DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: 13/10/2020
Latest Test Date: 26/11/2020
Test Interval: 44
Date run: 10/12/2020

Week	Cows to see in heat	Cows for	service *	Cows to P.D. *	Cows to dry off *	Cows to prepare for calving *	Cows due to calve
commencing	Target calving +42	Target calving +65	Calving +70	Service +30	Calving -55	Calving -30	Service +280
30/11/2020	1591 S G BARBARA 63 1751 S ATWOOD GEM 9 1935 S D PEGGY 36 0135 S B ELIZABETH 50 1761 S BALOO RHODA 30		2045 S D HONEYBEE 9 ** 0020 S M RHODA 14 ** 1736 S LINCOLN LOLA 15 ** 2052 S B LILA Z 2 ** 2051 S D RHODA 36 ** 1939 S D ORBIT 4 ** 2132 S P FRAGILE 37 1830 S D HAZEL 24 1000 S PRESENT AMBER	1826 S B RHODA 31 1513 S C ELIZABETH 63 2039 S HELIX ROMPUS 27 0180 S JEEVES LISA 6 2066 S D RHODA 38 1758 S L ROMPUS 23 2070 S PAYTON DAISY 14	1744 S B ELUSIVE 25	2035 S M HAZEL 30 1850 S M FRAGILE 31 1586 S LINEMAN JOY 14 2034 S M HAZEL 29	2138 S ALLTIME POPPY 9 2144 5 A RHODA 40 1927 S C UP CINDERS 50 2128 S M HONEYBEE 9 1756 S LANVIN LENA 20 1969 S P PERFECT 10
07/12/2020	1950 S P RUTH 16 1936 S D DAISY 12 1857 S DREAMER LOLA 16 1757 S Z CINDERS 49 2127 S P ROMPUS 28 1829 S L ELIZABETH 74	0011 S PALERMO LENA 14 0018 S DESIGN RHODA 11 1966 S P PRINCESS 43 2075 S S BARBARA 89 1941 S D HONEYBEE 7 2140 S F GWENFRON 8		2072 S P OCTAVIA 7 1741 S BALOO LILA Z 2047 S B LOLA 18 1775 S B IRIS 15 2069 S D BARBARA 88 1831 S L ELUSIVE 27 0205 S SEAVER HAZEL 18 1932 S C UP RHODA 34 1752 S BALOO PEGGY 33 2136 S P FRAGILE 38	0109 S J DEBBIE 27 2032 S HELIX DEBBIE 36 2042 S HELIX RUTH 18 1728 S M BARBARA 70 1967 S D ELIZABETH 87 1637 S W CINDERS 48	1674 S SLADE DEBBIE 30 2041 S M GEM 11 1833 S C FLIP IRIS 16 1837 S B PRINCESS 37 2029 S D BARBARA 85	2148 S P BARBARA 91 1580 S G RUTH 12 2137 S A ROMPUS 29 0207 S JEEVES HAZEL 21
14/12/2020	1937 S PETY PEGGY 37 1847 S J BARBARA 76 1630 S RECEIVE LENA 18 2071 S S PRINCESS 45 1931 S PETY ROMPUS 26 1929 S DEMPSEY IRIS 17	1593 S L BARBARA 64 1940 S D MARCHIONES 8 1667 S C DEBBIE 29 1949 S P PAMELA 21 2135 S S ELIZABETH 91 2142 S A DAISY 15	0011 S PALERMO LENA 14 0018 S DESIGN RHODA 11 1966 S P PRINCESS 43 2075 S S BARBARA 89 1941 S D HONEYBEE 7 2140 S F GWENFRON 8 1593 S L BARBARA 64 1940 S D MARCHIONES 8 1667 S C DEBBIE 29	1755 S A ROMPUS 22 1619 S MCCUTCHEN GEM 8 1933 S PET BARB 79 1838 S D HAZEL 26	0037 S R CINDERS 18 2040 S K MELISSA 11 1862 S M ELIZABETH 80	1845 S DREAMER LISA 7 1731 S M TINA 3 2036 S DEFENDER TINA 6	1544 S S PEGGY 31 1945 S RAPPER LENA 22 1631 S R RHODA 27
21/12/2020	1875 S M GWENFRON 6 1772 S FLIP MELISSA 9 1952 S P PRINCESS 41 2150 S F CINDERS 54 2155 S POCONO POPPY 10 2146 S P CINDERS 53 1771 S ATWOOD DAISY 10 2152 S A ROMPUS 31		1949 S P PAMELA 21 2135 S S ELIZABETH 91 2142 S A DAISY 15	2060 S B CINDERS 52 2217 S DYNAMITE LOLA 2185 S P ELIZABETH 95 0684 S JORDAN IRENE 4	0075 S STIRLING LOLA	1946 S M FRAGILE 32 0063 S MILLION IRIS 11 0079 S S FRAGILE 21 1926 S B ELIZABETH 83	2151 S D ROMPUS 30 2147 S DYNAMITE AMBER 2139 S P FRAGILE 39
28/12/2020	0098 S B POPPY 5 0168 S B BARBARA 61 1763 S Z ROMPUS 25 1960 S B FRAGILE 33	1935 S D PEGGY 36 1591 S G BARBARA 63 1751 S ATWOOD GEM 9 0135 S B ELIZABETH 50 1761 S BALOO RHODA 30 1950 S P RUTH 16 1936 S D DAISY 12 1857 S DREAMER LOLA 16 2127 S P ROMPUS 28 1757 S Z CINDERS 49	1935 S D PEGGY 36 1751 S ATWOOD GEM 9 1591 S G BARBARA 63 0135 S B ELIZABETH 50 1761 S BALOO RHODA 30	2249 S CASPER CLARE 8 2251 S C ELIZABETH 98 2224 S PHARO HAZEL 32 2245 S PUNCH RHODA 42 2257 S C CINDERS 55 2274 S CASPER RHODA 43 0000 S PUNCH LISA 8 2223 S P PAMELA 23 2276 S S ELIZABETH 99 0000 S B AMBER 2 0000 S A BABBARA 94	0211 S S HAZEL 20 1645 S WYMAN RHODA 29 1660 S M PRINCESS 33 1835 S DREAMER POPPY 7	1744 S B ELUSIVE 25 1841 S D DAISY 11 0109 S J DEBBIE 27 2032 S HELIX DEBBIE 36	2157 S D PRINCESS 48 2160 S M LOLA 19 2035 S M HAZEL 30 1850 S M FRAGILE 31 2154 S F PRINCESS 47 1586 S LINEMAN JOY 14

<sup>\*\*</sup> Overdue

 $<sup>\</sup>boldsymbol{*}$  ET implantations are calculated seven days earlier than AI/Natural insemination



#### **Calving Profile Report** 3.21

This report shows the last 12 months calvings and the projected calvings.

# **CALVING PROFILE REPORT**

Scheme: CRS Monthly Page No: 1 of 1 Herd No: 10346

DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



13/10/2020 26/11/2020 44 10/12/2020

Month Of Calving	Number Of Heifers	Number Of Cows	Total Calved	% Of Herd
November 19	6	7	13	8.2
December 19	3	7	10	6.3
January 20	4	11	15	9.4
February 20	6	8	14	8.8
March 20	4	5	9	5.7
April 20	2	4	6	3.8
May 20		8	8	5.0
June 20	1	11	12	7.5
July 20	4	12	16	10.1
August 20	5	9	14	8.8
September 20	5	13	18	11.3
October 20	6	18	24	15.1

# PROJECTED CALVINGS:

(Does not include new entrants)

Month Of Calving	Heifers Due to Calve	Cows Due to Calve
November 20	2	0
December 20	8	8
January 21	6	17
February 21	4	17
March 21	2	7
April 21	2	8
May 21	i	7
June 21	5	7
July 21	0	17

Projections calculated based on services and PD's where available.

#### 3.22 **Tuberculin Test Chart**

This report can be used as a whole herd list for TB testing.

Page 1 Of 7 Herd 10346 (DEMO HERD)

Tuberculin Test Chart for Milking Herd
The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339

10 Dec 2020

Recorded on 26 Nov 2020

The number of animals not tested must be entered at question 5(b) of form TB 52
The correct date of birth or age of each animal should be shown separately
Where added animals and inconclusive reactors are tested at this test they must be clearly identified in the remarks column

 $\textbf{Abreviations:} \ S.O = Slight \ Oedema, \ D.O. = Diffuse \ Oedema, \ E.O. = Extensive \ Oedema, \ C. = Circumscribed, + = Positive \ Oedema, \ C. = Circumscribed, + = Positive \ Oedema, + = Positive \ O$ 

Line No.	Ear Tag	Breed	Date Of Birth	Sex		Skin Meas Before Injection	urements At 72 Hours	Description	Calculated Result	Vets Result	Comments
11	UK000000601315	HF	18/09/2013	F	A B	Injection	110413		Result	resure	
18	UK000000501006	HF	21/06/2011	F	A B						
20	UK000000701141	HF	22/06/2012	F	A B						
28	UK000000601329	HF	25/10/2013	F	A B						
37	UK000000400648	HF	12/09/2008	F	A B						
63	UK000000301235	HF	20/02/2013	F	A B						
66	UK000000601476	HF	18/09/2014	F	A B						
75	UK000000102175	BS	09/10/2016	F	A B						
79	UK000000501412	HF	27/05/2014	F	A B						
95	UK000000701477	HF	25/09/2014	F	A B						
98	UK000000701512	HF	15/12/2014	F	A B						
100	UK000000201472	HF	13/09/2014	F	A B						
109	UK000000101492	HF	30/10/2014	F	Α						



#### 3.23 **Health Summary**

You can select the date parameters for this report to show health cases and lactation within the time period and the number of cows with one or more incidence.

# HEALTH SUMMARY (01 Oct 2019 TO 30 Sep 2020)

Scheme: CRS Monthly Page No: 1 of 2 Herd No: 10346

DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date:	13/10/2020
Latest Test Date:	26/11/2020
Test Interval:	44
Date run:	10/12/2020

Health			Number	of Cases			No		With One cidences	or	Total	
Code	Event		Lact	ation		Total		Lact	ation			
	ı.	1	2	3-5	6+		1	2	3-5	6+		
1	Breeding Problems	5	4	15	5	29	4	4	12	4	24	
2	Milk Fever	0	0	3	4	7	.0	0	3	4	7	
3	Mastitis	4	6	13	6	29	4	5	10	3	22	
4	Feet Problems	3	3	8	1.	15	3	3	7	1,	14	
5	Staggers	0	0	0	0	0	0	0	0	0	0	
6	Acetonemia	0	0	3	1	4	0	0	3	1:	4	
7	Retained Placenta	2	0	5	0	7	2	0	5	0	7	
8	Other Health Problems	1	0	1	60	62	1	0	1	29	31	
9	Metritis	7	3	14	1:	25	7	3	13	1	24	
10	Calf Pneumonia	0	0	0	0	0	0	0	0	0	0	
11	Difficult Calving	0	0	0	0	0	0	0	0	0	0	



# 3.24 Movements Report

This lists all on and off movements recorded via CIS.

# Movements on and off farm between 01 Oct 2020 and 30 Nov 2020

Scheme: CRS Monthly Page No: 1 of 2 RS Herd No: 10346 RS

DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



 Previous Test Date:
 26/11/2020

 Latest Test Date:
 16/12/2020

 Test Interval:
 20

 Date run:
 20/01/2021

CPH 22/333/4444

Date	Line No.	Eartag	Se	x Breed/HBN	BCMS Breed	Name	Dam ID	Event	BCMS Ref	Remote CPH No	Comments
29 Nov 2020	0000	UK000000202557	F	01/202557	HF	S ACHIEVE RHODA 54	UK000000202144	Born	P3943***		
29 Nov 2020	0000	UK000000602428	М			SCOTSHILL	UK000000201927	Born	P3942***		
29 Nov 2020	0000	UK000000702429	E			SCOTSHILL	UK000000201927	Born	P1059***		
28 Nov 2020	0000	UK000000502427	M			SCOTSHILL	UK000000702128	Born	P1059***		
25 Nov 2020	0000	UK000000102556	F	01/102556	HF	S MOEMONEY POPPY 16	UK000000302138	Born	P1059***		
18 Nov 2020	0000	UK000000502553	F	01/502553	HF	S MOEMONEY ROMPUS 39	UK000000601763	Born	P3939***		
18 Nov 2020	0000	UK000000702555	F	01/702555	HF	S SIDEKICK BARBARA 102	UK000000101506	Born	P3943***		
16 Nov 2020	0000	UK000000402552	F	01/402552	HF	S RUBICON POPPY 15	UK000000701512	Born	P1059***		
14 Nov 2020	0000	UK000000302551	F	01/302551	HF	S RUBICON ROMPUS 38	UK000000302152	Born	M52****		
13 Nov 2020	0000	UK000000202550	F	01/202550	HF	S ACHIEVE CINDERS 61	UK000000402146	Born	M52****		
11 Nov 2020	0000	UK000000702548	F	01/702548	HF	S ACHIEVE POPPY 14	UK000000602155	Born	M52****		
11 Nov 2020	0000	UK000000602547	F	01/602547	HF	S PHARO CINDERS 60	UK000000102150	Born	P3939***		
09 Nov 2020	0000	UK000000502546	F	01/502546	HF	S LIGHTHOUSE PRINCESS 60	UK000000601952	Born	P3943**		
09 Nov 2020	0000	UK000000402426	F			SCOTSHILL	UK000000601875	Born	M52****		
09 Nov 2020	0000	UK000000302425	М			SCOTSHILL	UK000000101772	Born	P3939***		
08 Nov 2020	0000	UK000000202424	M			SCOTSHILL	UK000000401929	Born	M52****		
08 Nov 2020	0000	UK000000102423	М			SCOTSHILL	UK000000601931	Born	P1059***		
07 Nov 2020	)		F				UK000000602071	Dead Calf	P3943**		

# 3.25 Youngstock Report

This is a list of all young stock that CIS have on the holding and a summary of animals within the age parameters.

### **YOUNGSTOCK LIST - DAIRY**

Scheme: CRS Monthly Page No: 1 of 10 Herd No: 10346 DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: Latest Test Date: Test Interval: Date run: 13/10/2020 26/11/2020 44 10/12/2020

Birth Date Breed Code Calf No	Earmark or Herdbook	Calf Nam		mated Tran	nsmitting A	200000000	Rel	EPLI	In Service	rice Sire sitials e/PD/Due Date	Dam/ Sire	Breed Code	Earmark or Herdbook No	Name of Dam / Sire	Dam No.
06/09/18	UK 000000702128	S MAST	ERPLAN	HONEYB	EE 9				PLUDE	25/02/20	S	65	3125613874	STANTONS MASTERPLAN ET	
01 2128	702128	291	12.2	0.01	7.6	-0.02	34	219	PD+	01/12/20	D	01	401768	HARHILL DREAMER HONEYBEE 6	1768
18/09/18	UK000000202137	SCOTS	HILL ALLT	TIME RON	MPUS 29				MOE	03/03/20	S	65	3125202021	S-S-I HEADWAY ALLTIME ET	
01 2137	202137	334	18.0	0.06	13.7	0.03	41	409	PD+	08/12/20	D	01	101758	HARHILL LANVIN ROMPUS 23 GP83	1758
19/09/18	UK 000000302138	SCOTS	HILL ALLT	TIME POP	PY 9				MOE	15/02/20	S	65	3125202021	S-S-I HEADWAY ALLTIME ET	
01 2138	302138	385	26.7	0.13	20.5	0.09	39	536	PD+	21/11/20	D	01	101765	HARHILL LANVIN POPPY 6	1765
19/09/18	UK 000000402139	SCOTSI	HILL POC	ONO FRA	GILE 39	NE CONTRACT			ACHIV	21/03/20	S	65	72851584	DE-SU POCONO ET	
01 2139	402139	387	18.7	0.04	14.2	0.02	39	391	PD+	26/12/20	D	01	701596	HARHILL LINEMAN FRAGILE 27 VG87	1596
01/10/18	UK 000000202144	SCOTS	HILL ALLT	TIME RHO	DDA 40				ACHIV	20/02/20	S	65	3125202021	S-S-I HEADWAY ALLTIME ET	
01 2144	202144	356	17.3	0.04	15.5	0.05	41	422	PD+	26/11/20	D	01	601826	HARHILL BANKROLL RHODA 31 VG86	1826
07/10/18	UK 000000502147	SCOTS	HILL DYN	AMITE A	MBER				RAMP	16/03/20	S	A1	3129321096	LA RAINBOW BFLY DYNAMITE ET	
31 2147		91	6.0	0.04	5.9	0.04	36	163	PD+	21/12/20	D	31	101797	KEDAR PRESENT AMBER VG88	1000
08/10/18	UK 000000602148	SCOTS	HILL POC	ONO BAR	RBARA 9	1			ACHIV	02/03/20	S	65	72851584	DE-SU POCONO ET	
01 2148	602148	601	17.7	-0.07	21.2	0.02	39	402	PD+	07/12/20	D	01	601728	HARHILL MASTERFUL BARBARA 70 VG86	1728
11/10/18	UK 000000702149	SCOTS	HILL RAM	BO PRIN	CESS 47	7			ACHIV	04/04/20	S	65	3125170485	OCD KINGBOY RAMBO ET	The state of the s
01 2149	702149	113	10.0	0.07	6.1	0.03	40	187	PD+	09/01/21	D	01	554083	HARHILL GLAUCO PRINCESS 27 VG88	85
18/10/18	UK 000000202151	SCOTS	HILL DEW	ARS ROI	MPUS 30	řě –			PLUDE	16/03/20	S	65	74567945	KINGS-RANSOM 1ST DEWARS ET	
01 2151	202151	402	22.3	0.07	8.2	-0.06	42	241	PD+	21/12/20	D	01	411383	HARHILL GAFFER ROMPUS 14 VG86	73
26/10/18	UK 000000402153	SCOTSI	HILL POC	ONO PER	RFECT 12	2			ACHIV	03/05/20	S	65	72851584	DE-SU POCONO ET	
01 2153	402153	287	12.6	0.02	10.6	0.02	39	344	PD+	07/02/21	D	01	601616	HARHILL LINEMAN PERFECT 9 VG85	1616
29/10/18	UK 000000502154	SCOTS	HILL FEDI	ERAL PRI	NCESS 4	47			ACHIV	27/03/20	S	65	3128769264	S-S-I 1STCLAS FEDERAL ET	
01 2154	502154	269	15.7	0.06	10.7	0.02	37	278	PD+	01/01/21	D	01	501727	HARHILL WYMAN PRINCESS 35 GP81	1727
12/11/18	UK 000000702156	SCOTS	HILL SCE	NARIO LI	ENA 25				ACHIV	12/04/20	S	65	3014561961	SANDY-VALLEY SCENARIO ET	7
01 2156	702156	346	18.1	0.05	16.6	0.07	41	377	PD+	17/01/21	D	01	544224	HARHILL LAVAMAN LENA 15 EX92	28
16/11/18	UK 000000102157	SCOTS	HILL DEW	ARS PRI	NCESS 4	18			PHARO	23/03/20	S	65	74567945	KINGS-RANSOM 1ST DEWARS ET	
01 2157	102157	347	17.3	0.04	8.9	-0.03	42	333	PD+	28/12/20	D	01	301501	HARHILL SHAMROCK PRINCESS 31 EX90	87
18/11/18	UK 000000202158	SCOTS	HILL RAM	BO GWE	NFRON 9	9			PLUDE	06/08/20	S	65	3125170485	OCD KINGBOY RAMBO ET	
01 2158	202158	137	8.9	0.04	3.6	-0.02	40	111	PD+	13/05/21	D	01	526227	HARHILL MINCIO GWENFRON 3 VG85	831
24/11/18	UK 000000402391	SCOTS	HILL DEN	VER FRA	N ET				KGDOC	06/04/20	S	64	12074893	BRENLAND DENVER	
01 0391	402391	258	10.3	0.01	5.7	-0.04	39	93	PD+	11/01/21	D	01	460836	CRYSTALCLEAR GOLDWYN FRAN EX91	39

Number of Youngstock:

0 - 12 Months **87** 12 - 24 Months **43** 24 - 36 Months **16** 

\*\*Sire / DAM not available and not included in the ETA calculation



# 3.26 Youngstock Report (Beef)

This is a list of all female beef young stock that CIS have on the holding and a summary of animals within the age parameters.

# **YOUNGSTOCK LIST - BEEF**

Scheme: CRS Monthly Page No: 1 of 1 Herd No: 10346 DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: Latest Test Date: Test Interval: Date run: 13/10/2020 26/11/2020 44 10/12/2020

Birth Date Breed Code Calf No	Earmark or Herdbook	Calf Name Estimated Transmitting Ability Milk B'Fat KG B'Fat % Prot KG Prot % Rel £PLI	Service Sire Initials Service/PD/Due Date	Dam/ Sire	Breed Code	Earmark or Herdbook No	Name of Dam / Sire	Dam No.
28/09/19	UK 000000302362	SCOTSHILL	UKNSS 01/12/20	S	27	MISC0045	PEPPERMILL GROVE WAGYU	
27 0000		(Park-leng Gastardoppin)		D	01	301830	HARHILL DREAMER HAZEL 24 G 78	1830
09/12/19	UK 000000502378	SCOTSHILL		S	27	MISC0045	PEPPERMILL GROVE WAGYU	
27 0000				D	01	101478	HARHILL CRUISE DAISY 7 VG85	904
29/06/20	UK 000000102402	SCOTSHILL WAGYU		S	27	MISC0045	PEPPERMILL GROVE WAGYU	
27 0000		District the control of the control		D	01	502049	HARHILL MASTERPLAN MELISSA 12 GP81	2049
20/07/20	UK000000302404	SCOTSHILL		S	27	MISC0045	PEPPERMILL GROVE WAGYU	
27 0000				D	01	201759	HARHILL BALOO BARBARA 72 G 77	1759
09/09/20	UK 000000702408	SCOTSHILL		S	27	MS0058	SUMO CATTLE CO SHIKIKAN	
27 0000				D	01	601938	HARHILL PHANTOM IRIS 18 VG85	1938
12/09/20	UK000000202410	SCOTSHILL		S	27	MS0058	SUMO CATTLE CO SHIKIKAN	
27 0000				D	01	701939	HARHILL DEFENDER ORBIT 4 G 79	1939
16/09/20	UK 000000402412	SCOTSHILL		S	27	MS0058	SUMO CATTLE CO SHIKIKAN	
27 0000		\$ 000000000000000000000000000000000000		D	01	401838	HARHILL DOORSOPEN HAZEL 26 VG86	1838
16/09/20	UK 000000602414	SCOTSHILL		S	27	MS0058	SUMO CATTLE CO SHIKIKAN	
27 0000				D	01	101933	HARHILL PETY BARB 79 GP82	1933
24/10/20	UK 000000302418	SCOTSHILL		S	27	BDWFM0495	MACQUARIE PRELUDE (WAGYU)	
27 0000	700000000000000000000000000000000000000			D	01	101751	HARHILL ATWOOD GEM 9	1751
25/10/20	UK 000000402419	SCOTSHILL		S	27	BDWFM0495	MACQUARIE PRELUDE (WAGYU)	
27 0000		_		D	01	360120	HARHILL BERRYHILL ELIZABETH 50 EX90	135
26/10/20	UK 000000502420	SCOTSHILL		S	27	BDWFM0495	MACQUARIE PRELUDE (WAGYU)	
27 0000				D	01	401936	HARHILL DEFENDER DAISY 12 GP80	1936
28/10/20	UK000000602421	SCOTSHILL		S	27	BDWFM0495	MACQUARIE PRELUDE (WAGYU)	
27 0000				D	01	201857	HARHILL DREAMER LOLA 16 VG85	1857
09/11/20	UK000000402426	SCOTSHILL		S	27	BDWFM0495	MACQUARIE PRELUDE (WAGYU)	
27 0000				D	01	601875	HARHILL MORGAN GWENFRON 6 G 76	1875

# 3.27 Youngstock Report (Males)

This is a list of all male young stock that CIS have on the holding and a summary of animals within the age parameters.

# YOUNGSTOCK LIST - MALE

Scheme: CRS Monthly Page No: 1 of 2 Herd No: 10346 DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: Latest Test Date: Test Interval: Date run: 13/10/2020 26/11/2020 44 10/12/2020

Birth Date Breed Code Calf No	Earmark or Herdbook	Calf Name Estimated Transmitting Ability Milk B'Fat KG B'Fat % Prot KG Prot % Rel EPLI	Service Sire Initials Service/PD/Due Date Date		ireed Code	Earmark or Herdbook No	Name of Dam / Sire	Dam No.
21/06/20	UK 000000702401	SCOTSHILL	S	3	27	MISC0045	PEPPERMILL GROVE WAGYU	
27 0000			D	3	01	501769	HARHILL TOPSY DAISY 9	1769
26/07/20	UK 000000402496	SCOTSHILL	S	3	65	3140616380	SANDY-VALLEY KR EXCALIBUR ET	1
01 0000		395 22.3 0.07 15.8 0.03 33 305	D	3	01	401558	HARHILL BOOKEM MISTY 8 EX90	1558
27/07/20	UK 000000402405	SCOTSHILL	S	3	27	MISC0045	PEPPERMILL GROVE WAGYU	
27 0000			D	3	01	301774	HARHILL FLIP PRINCESS 36	1774
28/08/20	UK 000000502406	SCOTSHILL	S		27	MS0058	SUMO CATTLE CO SHIKIKAN	
27 0000			D	1	01	701477	HARHILL JEEVES PRINCESS 29 VG85	95
30/08/20	UK 000000602407	SCOTSHILL	S	8	27	MS0058	SUMO CATTLE CO SHIKIKAN	
27 0000			D	3	01	201507	HARHILL DEMPSEY FRAGILE 24 GP84	97
12/09/20	UK 000000102409	SCOTSHILL	S	1	27	MS0058	SUMO CATTLE CO SHIKIKAN	
27 0000			D	1	01	201619	HARHILL MCCUTCHEN GEM 8 GP83	1619
14/09/20	UK 000000302411	SCOTSHILL	S	8	27	MS0058	SUMO CATTLE CO SHIKIKAN	
27 0000		222.7	D	3	01	501762	HARHILL ZELGADIS ROMPUS 24 VG87	1762
22/09/20	UK 000000702415	SCOTSHILL	S	1 3	27	MS0058	SUMO CATTLE CO SHIKIKAN	
27 0000			D	3	01	301830	HARHILL DREAMER HAZEL 24 G 78	1830
25/09/20	UK 000000102416	SCOTSHILL	S	8	27	MS0058	SUMO CATTLE CO SHIKIKAN	
27 0000			D	9	01	701638	HARHILL WYMAN RHODA 28 VG86	1638
10/10/20	UK 000000202417	SCOTSHILL	S	1	27	MS0058	SUMO CATTLE CO SHIKIKAN	
27 0000			D	1	01	401593	HARHILL LINEMAN BARBARA 64 GP83	1593
04/11/20	UK 000000302544	SCOTSHILL	S	0.00	64	12508113	WALNUTLAWN SIDEKICK	
01 0000		255. 5	D	3	01	501937	HARHILL PETY PEGGY 37 VG85	1937
06/11/20	UK 000000702422	SCOTSHILL	S	1	27	BDWFM0495	MACQUARIE PRELUDE (WAGYU)	
27 0000			D	1	01	601630	HARHILL RECEIVE LENA 18 GP83	1630
08/11/20	UK 000000102423	SCOTSHILL	S	3	27	BDWFM0495	MACQUARIE PRELUDE (WAGYU)	
27 0000			D	9	01	601931	HARHILL PETY ROMPUS 26 GP83	1931
08/11/20	UK 000000202424	SCOTSHILL	S	1	27	BDWFM0495	MACQUARIE PRELUDE (WAGYU)	
27 0000			D		01	401929	HARHILL DEMPSEY IRIS 17	1929
09/11/20	UK 000000302425	SCOTSHILL	S	1	27	BDWFM0495	MACQUARIE PRELUDE (WAGYU)	
27 0000		2000	D	0	01	101772	HARHILL FLIP MELISSA 9 VG85	1772

Number of Youngstock:

\*\*Sire / DAM not available and not included in the ETA calculation



#### 3.28 **Sire List**

This report shows current and historic sires used within the herd. The last page will show service sires for current lactation.

# SIRE LIST

The Cattle Information Service Ltd. Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD Tel: 01923 695319 Fax: 01923 69533



Herd No: Latest Test Date: Page No:

CRS 4-week factored 24/01/2021 11/02/2021

Initals	Sire Name	Eartag Number	AI Code	Breed Code	Herdbook No	£PLI	RIb	Eval Group	Progeny
TE	TOFTS EVERGARTH	UK561998302409	AA1496	21	561998302409			HOL	4
TT	TRINADERRY TITAN ET		FH7661	01	000000579621	-361	91	HOL	6
ALRGT	VISION-GEN ALRIGHT ET	US71630782	HO2890	65	000071630782	216	94	HOL	1
VC	VOLKER CARSTENA	29HO17261	HO3570	60	000357025086	385	95	HOL	1
FOXX	VORTEX LEXXI FOXX ET	29HO17377	HO4642	01	340933203938	524	92	HOL	4
AGUST	W HOEVE W-H J AUGUSTUS	29HO17393	HO4936	63	000580616806	577	68	HOL	6
HAMLT	WILDER HAMLET	29HO17334	HO4246	60	000538894921	477	97	HOL	2
HIRO	WILDER HIRO ET	29HO17373	HO4768	60	000539391953	380	90	HOL	8
WA	WOODMARSH ASTERIX	UK305947101046	FH3946	01	000000631786	-7	99	HOL	1
METLC	WOODMARSH METALIC ET	UK305947400762	FH4289	01	000000627324	-3	99	HOL	1
			Sir	e Aver	age :	308			
SERVIC	E SIRES FOR CURRENT LACTA	TIONS		Breed				Eval	Insemi-
Initals	Sire Name	Eartag Number	AI Code	Code	Herdbook No	EPLI	RIb	Group	nations
BARET	ABS BARRETT ET	29HO18694	HO5386	65	003141494358	531	68	HOL	3
OUTBK	ABS OUTBACK ET	29HO18720	HO5332	65	003141494328	670	69	HOL	11
BEST	BESTDAY ET	DE0359235304	HO5116	60	000359235304	581	68	HOL	6
DI	DENOVO INVICTUS ET	29HO17454	HO5659	01	706042604375	745	68	HOL	13
GRAY	HET KEN GRAY	29HO20046	HO6141	63	000485391790	725	67	HOL	11
TIME	HUL-STEIN PARTY TIME	29HO17474	HO5809	63	000699059103	679	68	HOL	3
CLASS	KOEPON CLASSMATE	29HO17407	HO5030	63	000734691350	548	68	HOL	12
RAPTR	KOEPON RAPTOR	29HO20048	HO6063	63	000682613808	772	67	HOL	8
GRAN	LIS-LECK GRANITO	202HO01755	HO5725	71	000699597344	612	68	HOL	4
MICH	MICHALAK	FR2238143895	HO5495	71	002238143895	517	68	HOL	22
ANGUS	NORBRECK EASY ANGUS		MS8174	21	MISC8174			HOL	21
ORG	OAKLEA RED GENIUS	UK580175100618		21	580175100618			HOL	21
	OAKLEA RED PREACHER	UK580175700855		21	580175700855			HOL	15
BILLY			HO4059	65	003124720360	502	99	HOL	3
	SEAGULL-BAY-MJ SOLARIS ET	29HO17964	104039						
SOLAR	SEAGULL-BAY-MJ SOLARIS ET TRINADERRY TITAN ET	29HO17964	FH7661	01	000000579621	-361	91	HOL	2
BILLY SOLAR TT VR		29HO17964 UK340777300603			000000579621 000000634950 48	-165	91 96	HOL	2

#### 3.29 **Herd List**

A complete list of the herd showing line numbers and ear tag numbers.

# **HERD LIST**

DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd. Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD Tel: 01923 695319 Fax: 01923 69533



Herd No: Scheme: Latest Test Date: Page No: Date run:

10346 CRS Monthly 26/11/2020 1 of 6 10/12/2020

Line No.	Ear Tag	Total Number of Animal(s): 175	
0011	UK000000601315		
0018	UK00000501006		
0020	UK00000701141		
0028	UK000000601329		
0037	UK000000400648		
0063	UK000000301235		
0066	UK000000601476		
0075	UK00000102175		
0079	UK000000501412		
0095	UK000000701477		
0098	UK000000701512		
0100	UK000000201472		
0100	11/000000101103		- 1



# 3.30 Herd List New

A complete list of the line numbers, ear tag numbers and date of birth.

# **Report Options**



Page 1 Herd 103 (DEMO H	46	The Speir House, S	lerd List for Milking Herd Cattle Information Service Ltd. Stafford Park 1, Telford, Shropshire, TF3 3BD 11923 695319 Fax: 01923 695339	08 Feb 2021 19:56 Recorded on 16 Dec 2020
Line No.	Ear Tag	Date of Birth	Total Number of Animal(s): 181	
0011	UK000000601315	18 Sep 2013		
0018	UK000000501006	21 Jun 2011		
0020	UK000000701141	22 Jun 2012		
0028	UK000000601329	25 Oct 2013		
0037	UK000000400648	12 Sep 2008		
0063	UK000000301235	20 Feb 2013		
0066	UK000000601476	18 Sep 2014		
0075	UK000000102175	09 Oct 2016		
0079	UK000000501412	27 May 2014		



#### 3.31 **Recent Events**

### This report shows events between date parameters.

DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

### **Recent Events**

The Cattle Information Service Ltd. Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD Tel: 01923 695319 Fax: 01923 695339



Scheme: CRS Monthly Page No: 1 of 1 Herd No: 10346

# List of events between 26 Nov 2020 and 10 Dec 2020 (calving events from 21 Nov 2020)

Cow 11, UK000000601315, 02 Dec 2020, Other Health Problems Cow 11, UK00000601315, 02 Dec 2020, Mastitis Cow 11, UK000000601315, 06 Dec 2020, Feet Problems Cow 18, UK000000501006, 04 Dec 2020, Dry Cow 18, UK000000501006, 06 Dec 2020, Mastitis Cow 63, UK000000301235, 07 Dec 2020, Feet Problems Cow 63, UK000000301235, 07 Dec 2020, Breeding Problems Cow 66, UK000000601476, 04 Dec 2020, Dry Cow 75, UK000000102175, 02 Dec 2020, Mastitis Cow 79, UK000000501412, 05 Dec 2020, Dry Cow 98, UK000000701512, 04 Dec 2020, Dry Cow 1731, UK000000201731, 27 Nov 2020, Dry Cow 1771, UK000000701771, 30 Nov 2020, Feet Problems Cow 1841, UK000000701841, 07 Dec 2020, Dry Cow 1946, UK000000701946, 07 Dec 2020, Dry Cow 2036, UK000000602036, 27 Nov 2020, Dry YS 2223, UK000000402223, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS 2224, UK000000502224, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS 2242, UK000000202242, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS 2245, UK000000502245, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN

YS 2248, UK000000102248, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS 2249, UK000000202249, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS 2250, UK000000302250, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS 2251, UK000000402251, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS 2257, UK000000302257, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS 2266, UK000000502266, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS 2274, UK000000602274, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS 2276, UK000000102276, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS 2278, UK000000302278, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS, UK000000102297, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN

YS, UK000000102304, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS, UK000000102423, 08 Dec 2020, Other Health Problems

YS, UK000000202305, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS, UK000000302362, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS, UK000000602295, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN

YS, UK000000702296, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN

YS, UK000000702422, 08 Dec 2020, Other Health Problems



#### **Recent Events by Type** 3.32

This report shows events between date parameters, broken down by events by type.

DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH

#### **Recent Events By Type**

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford,
Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Scheme: CRS Monthly Page No: 1 of 1 Herd No: 10346 Date Run: 10/12/2020

# List of events between 26 Nov 2020 and 10 Dec 2020 (calving events from 21 Nov 2020).

Events

Cow 18, UK000000501006, 04 Dec 2020, Dry

Cow 66, UK000000601476, 04 Dec 2020, Dry

Cow 79, UK000000501412, 05 Dec 2020, Dry

Cow 98, UK000000701512, 04 Dec 2020, Dry

Cow 1731, UK000000201731, 27 Nov 2020, Dry

Cow 1841, UK000000701841, 07 Dec 2020, Dry

Cow 1946, UK000000701946, 07 Dec 2020, Dry

Cow 2036, UK000000602036, 27 Nov 2020, Dry

Cow 11, UK000000601315, 02 Dec 2020, Other Health Problems

Cow 11, UK000000601315, 02 Dec 2020, Mastitis

Cow 11, UK000000601315, 06 Dec 2020, Feet Problems

Cow 18, UK000000501006, 06 Dec 2020, Mastitis

Cow 63, UK000000301235, 07 Dec 2020, Feet Problems

Cow 63, UK000000301235, 07 Dec 2020, Breeding Problems

Cow 75, UK000000102175, 02 Dec 2020, Mastitis Cow 1771, UK000000701771, 30 Nov 2020, Feet Problems

YS, UK000000102423, 08 Dec 2020, Other Health Problems YS, UK000000702422, 08 Dec 2020, Other Health Problems

#### Services

YS 2223, UK000000402223, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN

YS 2224, UK000000502224, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN

YS 2242, UK000000202242, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS 2245, UK000000502245, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN

YS 2248, UK000000102248, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN

YS 2249, UK000000202249, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN

YS 2250, UK000000302250, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN

YS 2251, UK000000402251, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN

YS 2257, UK000000302257, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN YS 2266, UK000000502266, 01 Dec 2020, Natural Service, SERVICE SIRE UNKNOWN

#### 3.33 **Dry Cows List**

This is a list of current dry cows and includes average and latest cell count results. The report can be sorted by line number, identity, dry date and due to calve date.

# **List Of Dry Cows**

DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd. Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD Tel: 01923 695319 Fax: 01923 69533



Herd No: Scheme: Latest Test Date: Page No:

10346 1 of 1 10/12/2020

Line No.	Identity	Lact No.	Dry	Last Served On	Due To Calve	Avg SCC	Latest SCC
0018	SCOTSHILL DESIGN RHODA 11	8	04 Dec 2020			36	12
0028	SCOTSHILL LAVAMAN LENA 15	5	13 Nov 2020	16 May 2020	20 Feb 2021	122	530
0063	SCOTSHILL MILLION IRIS 11	4	01 Sep 2020	18 Apr 2020	23 Jan 2021	125	189
0066	SCOTSHILL JEEVES ROMPUS 20	4	04 Dec 2020			340	75
0079	SCOTSHILL STANLEYCUP FRAGILE 21	4	05 Dec 2020	19 Apr 2020	24 Jan 2021	70	75
0098	SCOTSHILL BOOKMARK POPPY 5	5	04 Dec 2020			82	82
0207	SCOTSHILL JEEVES HAZEL 21	4	16 Oct 2020	05 Mar 2020	10 Dec 2020	132	273
1544	SCOTSHILL SHAMROCK PEGGY 31	3	26 Oct 2020	10 Mar 2020	15 Dec 2020	108	109
1576	SCOTSHILL BEAU HAZEL 23	3	06 Nov 2020	21 May 2020	25 Feb 2021	55	99
1580	SCOTSHILL GOODWHONE RUTH 12	3	16 Oct 2020	02 Mar 2020	07 Dec 2020	119	405
1586	SCOTSHILL LINEMAN JOY 14	2	26 Oct 2020	27 Mar 2020	01 Jan 2021	60	64
1631	SCOTSHILL RECEIVE RHODA 27	3	06 Nov 2020	15 Mar 2020	20 Dec 2020	59	64
1674	SCOTSHILL SLADE DEBBIE 30	3	13 Nov 2020	02 Apr 2020	07 Jan 2021	50	81
1731	SCOTSHILL MCCUTCHEN TINA 3	3	27 Nov 2020	13 Apr 2020	18 Jan 2021	62	103



# 3.34 Sold Cows List

This report shows a list of animals shown between date parameters.

# Animals sold between between 08 Nov 2020 and 08 Feb 2021

DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB The Cattle Information Service Ltd. Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD Tel: 01923 695319 Fax: 01923 69533



Herd No: 10346
Scheme: CRS Monthly
Latest Test Date: 16/12/2020
Page No: 1

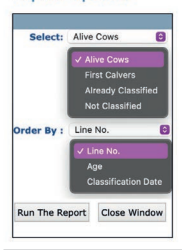
Date run: 08/02/2021

Date	Line No	. Eartag	Breed/HBN	Name	Event	Comments
05 Feb 2021	0000	000000102416		SCOTSHILL	Sold to Another He	rd
05 Feb 2021	0000	000000102423		SCOTSHILL	Sold to Another He	rd
05 Feb 2021	0000	000000102521	01/102521	S ALLTIME DAISY 22	Sold to Another He	rd
04 Feb 2021	0000	000000302425		SCOTSHILL	Sold for Slaughter	
04 Feb 2021	0000	000000302432		SCOTSHILL	Sold for Slaughter	

# 3.35 TCS List

A list of all live animals that have been type classified within the herd

# **Report Options**



Page 1 Of 4 Herd 10346 (DEMO HERD)

# TCS List (Alive Cows)

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339

20 Jan 2021 08:25 Recorded on 16 Dec 2020 Number Classified: 150

Number Not Classified: 28 Total Herd Number: 178

Line No.	Animal Name	EarTag	Lact No	Calving Date	Age YY	Age MM	Classification Date
0011	SCOTSHILL PALERMO LENA 14 VG87 LP50	UK000000601315	6	05 Oct 2020	7	1	05 Feb 2019
0018	SCOTSHILL DESIGN RHODA 11 EX92(2)	UK000000501006	8	05 Oct 2020	9	4	14 Aug 2019
0020	S MILLION RHODA 14 EX92(2) SP, LP70	UK000000701141	6	27 Jun 2020	8	0	09 Jul 2018
0028	S LAVAMAN LENA 15 EX92(2) SP, LP60	UK000000601329	5	22 Oct 2019	6	0	05 Feb 2019
0037	SCOTSHILL RODEO CINDERS 18 EX94(3) LP110	UK000000400648	9	07 Jan 2020	11	4	09 Jul 2018
0063	SCOTSHILL MILLION IRIS 11 EX91	UK000000301235	4	17 Jul 2019	6	5	14 Aug 2019
0066	SCOTSHILL JEEVES ROMPUS 20 F 74 SP	UK000000601476	4	17 May 2020	5	8	08 Mar 2017
0075	SCOTSHILL STIRLING LOLA GP81	UK000000102175	2	17 Mar 2020	3	5	14 Aug 2019
0079	SCOTSHILL STANLEYCUP FRAGILE 21 VG85 SP	UK000000501412	4	13 Oct 2019	5	5	08 Mar 2017
0095	SCOTSHILL JEEVES PRINCESS 29 VG85	UK000000701477	5	28 Aug 2020	5	11	05 Feb 2019
0098	SCOTSHILL BOOKMARK POPPY 5 VG87 SP	UK000000701512	5	16 Nov 2020	5	11	07 Mar 2018
0100	SCOTSHILL MINCIO JOY 12 VG87 SP	UK000000201472	4	04 Feb 2020	5	5	05 Feb 2019
0109	SCOTSHILL JEEVES DEBBIE 27 VG87 SP	UK000000101492	4	07 Jan 2020	5	3	14 Aug 2019
0115	SCOTSHILL BOOKMARK DEBBIE 26 G 77	UK000000301473	4	07 Apr 2020	5	7	16 Aug 2017
0132	S PILOT ELIZABETH 38 EX92(2) LP60	UK000000400914	9	02 Jul 2020	9	10	14 Aug 2019

137



# 3.36 Yield Sheet

These sheets can be used to record yields for milk recording. The report can be sorted by line number, ear tag and age.

**Yield Sheet (sorted by Line No)** 

Page 1 Of 5	Yield	She	et (so	rted by	/ Line I	No)	11 Feb 2021 11:15
Herd	Th Speir House, Tel:	Recorded on 24 Jan 2021 Test Interval = 32 days					
Cow Eartag	Date of Birth A	Age	Yield1	Yield2	Yield3	Comments	
0001 UK56******	05 Feb 2017	48				 	
0007 UK56*******	28 May 2017	45				[     	
0010 UK56******	06 Jun 2016	56	 			Ĭ     	
0013 UK56*******	02 Dec 2008 1	46	 			Ĭ     	
0017 UK56******	31 Jan 2015	73				 	
0018 UK56******	13 Apr 2016	58	 			 	
0019 UK56******	03 Jun 2015	68	 			Ĭ     	
0020 UK56******	18 Nov 2015	63	 			Ĭ     	
0021 UK56*******	16 Apr 2017	46	 			[     	
0022 UK56******	28 Jun 2017	44				[     	
0024 UK56******	04 May 2017	45				[   	

# 3.37 Parlour Sheet

Customers can print these sheets to record yield and events. The report can be sorted by line number and ear tag number.

Page 1 Of 9 Herd 10346 (DEMO HERD)

**Parlour Sheet** The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339

08 Feb 2021 19:59 Last recorded on 16 Dec 2020 Due to record next on 13 Jan 2021

				Calved					Milk Yie			Service					ving Event			Other Ev	ent
Animal		No.						Evening	Morning	3x	Total		S/C	Date	Sex	Brd	HBN/Eartag	Beet	f	Event	Date
S PALERMO LENA 14 01/521595 UK0000006	501315	0011	6	05 Oct 20 72	2,959	43.2	55					Serv 26 Jan	li								
S DESIGN RHODA 11 01/88291 UK0000005	501006	0018	8	05 Oct 20 120	6,421	Dry						Serv 20 Jan 65 RENEG									
S MILLION RHODA 14 01/283423 UK0000007	701141	0020	6	27 Jun 20 172	7,405	33.3	1,452					Serv 17 Dec 65 RENEG									
S LAVAMAN LENA 15 01/544224 UK0000006	501329	0028	5	22 Oct 19 388	15,269	Dry						PD+ 16 May 27 MP									
S RODEO CINDERS 18 01/557869 UK0000004	8 100648	0037	9	07 Jan 20 339	12,159	Dry						PD+ 06 May 65 MOGUL									
S MILLION IRIS 11 01/422137 UK0000003	301235	0063	4	17 Jul 19 412	14,643	Dry						PD+ 18 Apr 27 MP									
S JEEVES ROMPUS 20 01/601476 UK0000006	) 501476	0066	4	17 May 20 213	9,969	45.4	187					xx									
S STIRLING LOLA 31/102175 UK0000001	102175	0075	2	17 Mar 20 287	9,448	Dry						PD+ 14 May A1 RAMP									
S S FRAGILE 21 01/501412 UK0000005	501412	0079	4	13 Oct 19 418	14,797	Dry						PD+ 19 Apr 27 MP									
S JEEVES PRINCESS 2 01/701477 UK0000007	29			28 Aug 20 110			516					Serv 12 Jan 27 SHIK									
S BOOKMARK POPPY 5 01/701512 UK0000007	5 701512	0098	5	16 Nov 20 30	1,483	51.1	45					Serv 18 Jan 27 SHIK									
S MINCIO JOY 12 01/201472 UK0000002	201472			04 Feb 20 316			184					PD+ 13 Aug 27 WAGYU									
S JEEVES DEBBIE 27 01/101492 UK0000001	101492	0109	4	07 Jan 20 332	13,943	Dry						PD+ 27 Apr 27 MP									
S BOOKMARK DEBBIE 01/301473 UK0000003							86					PD+ 01 Oct 27 WAGYU									
S PILOT ELIZABETH 3 01/941689 UK0000004	8 100914	0132	9	02 Jul 20 167	6,090	30.0	446					PD+ 09 Oct 27 WAGYU									
S B ELIZABETH 50 01/360120 UK0000004	101134			25 Oct 20 52								Serv 19 Jan 27 SHIK									
S B BARBARA 61 01/101506 UK0000001	101506	0168	5	18 Nov 20 28	1,288	53.6	158														
S MILLION BARB 49 01/422135 UK0000002	201234			06 Jul 20 163								Serv 14 Jan 27 SHIK									
S JEEVES LISA 6 01/401481 UK0000004	101481	0180	5	30 Sep 20 77	3,574	44.0	15					Serv 18 Jan 27 SHIK									
S SEAVER HAZEL 18 01/462826 UK0000006	501266	0205	5	26 Feb 20 294	14,859	31.6	58					Serv 04 Jan 64 SIDEK									
S JEEVES HAZEL 21 01/401453 UK0000004	101453	0207	5	10 Dec 20 6	227	37.8	387														
S STRUIK HAZEL 14 01/166907 UK0000006		0210	7	21 Jun 20 178	6,609	31.0	154					PD+ 03 Dec 64 LIGHT									



#### **Recorder Sheet** 3.38

This a complete list of cows to be recorded in line number order for the latest milk recording.

Recorders Sheet

The Cattle Information Service Ltd.
Speir House, Stafford Park 1,
Telford, Shropshire, TF3 3BD

Tel: 01923 695319 Fax: 01923 69533 DEMO HERD
SCOTSBRIDGE HOUSE
SCOTS HILL
Speir House, Stafford Park 1,
Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 69533

175 Cows in Herd, 144 Cows in Milk, 31 Cows Dry (\*=dry at last recording)



Herd No: Scheme: Latest Test Date: Page No: Date run:

10346 CRS Monthly : 26/11/2020 1 of 3 10/12/2020

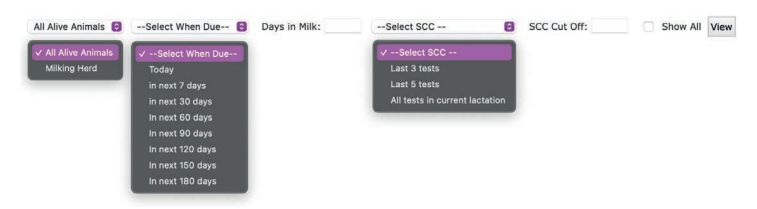
Cow		Cow		Cow		Cow		Cow		Cow	
0011		0833		1667		1774		1929		2039	
0018	*	0907		1673		1775		1931		2040	
0020		0909		1674	*	1826		1932		2041	*
0028	*	1000		1728		1829		1933		2042	
0037		1513		1731	*	1830		1935		2043	
0063	*	1528		1733		1831		1936		2044	
0066	*	1541		1736		1833	*	1937		2045	
0075	3	1544	*	1739		1835		1938		2046	
0079	*	1554		1741		1837	*	1939		2047	
0095		1555		1742	*	1838		1940		2049	
0098	*	1558		1744		1840		1941		2050	
0100		1568		1746		1841	*	1945	*	2051	
0109		1576	*	1747		1844		1946	*	2052	
0115		1580	*	1751		1845	*	1949		2060	
0132		1586	*	1752		1847		1950		2062	
0135		1590		1754		1850	*	1952		2063	
0149	69	1591		1755		1853		1960		2066	
0168		1593		1756	*	1857		1964		2068	
0174		1616		1757		1858		1966		2069	
0180		1619		1758		1859		1967		2070	



# 3.39 Selective Dry Cow Therapy List

This report provides information for you to use on your selective dry cow therapy.

# Your Herd - Selective Dry Cow Therapy List



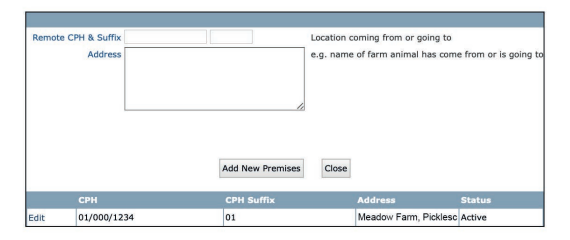
# Your Herd - Selective Dry Cow Therapy List



# 3.40 Maintain Movement Premises

Use this section to enter CPH and suffixes of any additional premises used within your business.

# Your Herd - Add/Maintain Premises







## **Schedule of Accreditation**

# **United Kingdom Accreditation Service**

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



7851

Accredited to ISO/IEC 17025:2017

## The Cattle Information Service

Issue date: 02 September 2020 Issue No: 010

**Speir House** Contact: Ms Dena Snidall Stafford Park 1 Tel: +44 (0)1923 695 319 Telford Fax: +44 (0)1923 695 339 Shropshire E-Mail: info@thecis.co.uk TF3 3BD Website: www.thecis.co.uk

Testing performed at the above address only

#### **DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
LIQUID MILK	Chemical/Physical Tests	Documented in-house standard operating procedures
Bovine Milk (Individual and Bulk)	Protein Fat Lactose Somatic cell count Urea	CISMK003 using the CombiFoss FT+, supported by CISMK004, CISMK005 and CISMK006
Bovine Milk (Individual and Bulk)	Protein Fat Lactose Somatic cell count Urea	CISMK003B using the CombiScope FTIR 600, supported by CISMK004B, CISMK005B and CISMK006B
	Biological Tests  Detection of antibiotics and antimicrobial residues	CISMK001 using Bacillus stearothermophilus by Delvotest
ANIMAL TISSUE AND FLUIDS	Molecular Biology Tests	
Bovine blood, plasma, serum, ear tissue and milk (pooled and individual)	Detection of Bovine Viral Diarrhoea Virus RNA (screening)	CISPCR001 Detection of BVDV using the IDEXX RT-PCR by manual extraction and detection using Agilent AriaMx real time thermal cycler
LIQUID MILK	Serological Tests	
	Detection of:	
Bovine Milk (Individual and Bulk)	Bovine Viral Diarrhoea Virus(BVDV) Antibodies	ELISA-CISAH004 by indirect ELISA (IDEXX Herdchek BVDV- Ab/SerumPlus) manual processing, read by spectrophotometer

Page 1 of 2 Assessment Manager: KH



## 3.42 Fat and Protein Report

## **Report Options**



#### For current lactation and latest test.

#### **Fat and Protein Report**

DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1,
Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 69533



Herd No: Scheme: Latest Test Date: Page No: Date run: 10346 CRS Monthly 16/12/2020 1 22/12/2020

			At Cu	ırrent Lact	ation	At La	atest Reco	rding	Lifetime
Line No	Lactation No	Days In Milk	Fat Kg	Protein Kg	Combined Kg	Fat Kg	Protein Kg	Combined Kg	Combined Kg
0011	6	72	129.14	99.51	228.65	1.72	1.37	3.09	4257.32
0018	8	72	130.98	95.25	226.23	2.39	1.43	3.82	5765.41
0020	6	172	282.34	226.51	508.85	0.80	1.06	1.86	5629.87
0028	5	388	589.91	572.17	1162.08	0.00	0.00	0.00	4680.95
0037	9	339	441.08	364.12	805.20	0.00	0.00	0.00	7469.49
0063	4	412	474.81	421.99	896.80	0.00	0.00	0.00	3379.96
0066	4	213	370.74	312.47	683.21	1.97	1.53	3.49	3560.23
0075	2	274	437.10	324.70	761.80	1.26	0.90	2.16	1379.98
0079	4	418	601.55	487.02	1088.57	0.00	0.00	0.00	3584.75
0095	5	110	155.84	129.19	285.03	1.42	1.11	2.53	2895.36
0098	5	30	64.76	54.75	119.51	2.24	1.54	3.78	3693.43
0100	4	316	442.30	358.01	800.31	0.85	0.73	1.59	3229.71
0109	4	332	436.55	422.96	859.51	0.00	0.00	0.00	3210.68
0115	4	253	336.73	319.84	656.57	1.20	1.02	2.22	3005.03
0132	9	167	287.92	220.68	508.60	1.66	1.18	2.84	6176.72
0135	7	52	123.50	82.64	206.14	1.23	1.08	2.31	5906.49
0168	5	28	54.22	47.49	101.71	2.15	1.66	3.81	3478.42
0174	6	163	272.49	220.61	493.10	1.55	1.24	2.79	4454.22
0180	5	77	107.34	117.44	224.78	1.41	1.42	2.83	3085.05
0205	5	294	453.53	443.33	896.86	1.15 1.10 2.25		2.25	4040.17



## 3.43 Mastitis Health Details

Number of cases per animal within the selected date parameter.

## Mastitis Health Details (23 Dec 2019 TO 22 Dec 2020)

Scheme: CRS Monthly Page No: 1 of 3 Herd No: 10346 DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: Latest Test Date: Test Interval: Date run: 26/11/2020 16/12/2020 20 22/12/2020

	(1000)	Number of Cases				R			
Line No	Eartag	D	ays in Mil	k	Total	Days	Total		
		Dry	1-30	30+		0-7	8-30	30+	
0020	000000701141	0	0	2	2	0	1	0	1
0028	000000601329	0	0	1	1	0	0	0	0
0037	000000400648	0	0	4	4	0	0	3	3
0095	000000701477	0	1	0	1	0	0	0	0



#### 3.44 Fertility 21 Days

The concept of this report is to give an overview of what the herd's service performance data is within 21 day cycles to coincide with the cows natural fertility cycle.

The Fertility 21 Days Report shows your Heat Detection, Submission & Conception Rates in the three week period, and rolling 12 month figures.

The drop down boxes at the top provides options to select different parameters to scrutinise different performance figures. For Example:

- How many days post calving you want to serve your herd and/or how old you want to bull your heifers
- Which animals you would like displayed
  - All females / Milking Herd / Youngstock
  - All Services / 1st Services / Repeat Services

The first graph shows you the percentage of your Heat Detection Rate, Conception Rate and Pregnancy Rate over the previous 12 months on a rolling average.

The Data tab on the graph gives you the second report which is the table of information provided for the graph.

- Period 1-18 (52 weeks broken down in to three week blocks)
- Start and End date so you know which three weeks are in that period
- Cows Eligible are the cows within that period eligible to serve from your set criteria
- Cows Inseminated are the cows served in that period
- Cows Pregnant are the cows PD positive in that period (please bear in mind that they may have been served in the previous period)
- Heat Detection shown as a percentage for that period
- · Conception Rate shown as a percentage for that period
- Pregnancy Rate shown as a percentage for that period

You can drill down into all these figures by clicking on view details on the right hand side for each period and it will provide a list of cows contained within that period.

This lists all the cows eligible within that period and what her status and events were in that period

With the ability to click on All results and this lists all service and PD information for that individual animal

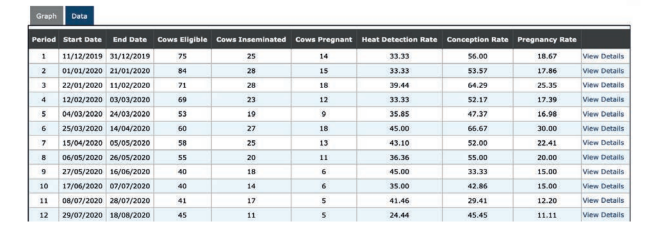
#### 21 Days Fertility Report Report Date **Herd Animals Lactation Service Type Days Since Calving Months Since Birth** View All Alive female animals \$ 42 13 22 Dec 2020 All Services \$ Graph - Heat Detection Rate - Conception Rate - Pregnancy Rate 75 70 60 55 50 **₹** 40 £ 35 30 25 20 15 20 SEP AON FEB JUL Š ž



View

#### 21 Days Fertility Report Months Since Birth Report Date **Herd Animals Lactation Service Type Days Since Calving** All Alive female animals ‡ All Services

22 Dec 2020



When selecting 'View Details', you will see the below report.

13

## 21 Days Fertility Report

42

Days Since Calving Months Since Birth Report Date Herd Animals Lactation Service Type 42 13 18 Feb 2021 All Alive female animals ✔ All Services View

Graph	Data	Details for Pe	riod 8 : 03 Jul	2020 - 23 J	ul 2020						
Period	Line No	Ear Tag	DOB	Lactation	PD Status	Days Since Calving	Has Prior Service	Service Date	PD Date	PD Result	
8	0100	000000201472	13/09/2014	4	PD-	150	Y				All Results
8	0115	000000301473	13/09/2014	4		87	Y				All Results
8	0205	000000601266	26/05/2013	5		128	Y	19/07/2020			All Results
8	1513	000000101513	15/12/2014	4		78	N	23/07/2020			All Results
8	1528	000000201528	26/01/2015	4	PD-	108	Y	23/07/2020			All Results
8	1555	000000101555	15/04/2015	4		50	N	17/07/2020			All Results
8	1568	000000701568	22/05/2015	4		60	N	17/07/2020			All Results
8	1616	000000601616	18/08/2015	3	PD-	186	Y				All Results
8	1733	000000401733	29/01/2016	3		161	Y				All Results
8	1747	000000401747	08/07/2016	3		71	Y				All Results
8	1844	000000301844	05/12/2016	2	PD-	147	Y	13/07/2020			All Results
8	1844	000000301844	05/12/2016	2	PD-	147	Y	17/07/2020			All Results
8	1853	000000501853	07/01/2017	2	PD-	108	Y				All Results
8	1858	000000301858	12/02/2017	2		70	Y				All Results



## 3.45 Dry Cow Performance Report

Select the date to view an analysis of your dry cow performance.

## Dry Cow Performance Report

Click on a report date to view the report for that date, click on a header to change the sort order:

Report Date	Dairy Insight Comments
22 Dec 2020	4

This report shows the first cell count in the current lactation and the last cell count on the previous lactation and the percentages that have improved or become infected.

Page 1 Of 5

# Dry Cow Performance Report As of 22 Dec 2020

22 Dec 2020 12:24

Herd 10346 (DEMO HERD) The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339

Last Recorded on 16 Dec 2020 Current Test Interval = 20 days

## **Summary of Infection Levels**

	Prevention	Infected	Cure	Fail to cure / Re-infected	
	Low to Low	Low to High	High to Low	High to High	Heifers Infected
Target	>90%	<10%	>80%	<20%	<10%
Actual	87.50%	12.50%	78.57%	21.43%	9.52%

#### **Animal Data**

Animal Name	Line No	Eartag	Lactation	Last Cell Count of Previous Lactation	First Cell Count of Current Lactation	Movement
PALERMO LENA 14	11	000000601315	6	93	280	<b>^</b>
DESIGN RHODA 11	18	000000501006	8	125	59	
MILLION RHODA 14	20	000000701141	6	191	62	
JEEVES ROMPUS 20	66	000000601476	4	90	984	<b>^</b>
STIRLING LOLA	75	000000102175	2	40	15	
JEEVES PRINCESS 29	95	000000701477	5	262	275	
BOOKMARK POPPY 5	98	000000701512	5	94	82	
MINCIO JOY 12	100	000000201472	4	92	114	
BOOKMARK DEBBIE 26	115	000000301473	4	89	61	
PILOT ELIZABETH 38	132	000000400914	9	361	661	
BERRYHILL ELIZABETH 50	135	000000401194	7	76	21	
BOOKMARK BARBARA 61	168	000000101506	5	146	147	
MILLION BARB 49	174	000000201234	6	299	51	•
JEEVES LISA 6	180	000000401481	5	128	50	



#### **Body Condition Score Report** 3.46

This report shows every recorded body condition score by farmer, classifier or vet. The report can be sorted by all animals, live animals, line number, name and ear tag.

#### **BODY CONDITION SCORES**

DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE WD3 3BB Scheme: CRS Monthly Page No: 8 of 79 Herd No: 10346

The Cattle Information Service Ltd. House, Stafford Park 1, Telford, Shropshire, T Tel: 01923 695319 Fax: 01923 695339



Previous Test Date: Latest Test Date: Test Interval: Date run:

28 29/03/2021

	174 out of 174 animals have be							
Line No	Animal Name	Eartag	Breed	Status	BCS Method	Condition Score	Date Measured	
0063	MILLION IRIS 11	UK000000301235	01	Alive	Farmer	3.0	14 Sep 2019	
0063	MILLION IRIS 11	UK000000301235	01	Alive	Farmer	2.5	14 Nov 2019	
0063	MILLION IRIS 11	UK000000301235	01	Alive	Farmer	3.5	20 Feb 2020	
0063	MILLION IRIS 11	UK000000301235	01	Alive	Farmer	3.5	20 Mar 2020	
0063	MILLION IRIS 11	UK000000301235	01	Alive	Farmer	3.5	18 Apr 2020	
0063	MILLION IRIS 11	UK000000301235	01	Alive	Farmer	4.0	01 Sep 2020	
0063	MILLION IRIS 11	UK000000301235	01	Alive	Farmer	3.5	30 Jan 2021	
0075	STIRLING LOLA	UK000000102175	31	Alive	Farmer	3.5	06 Jun 2018	
0075	STIRLING LOLA	UK000000102175	31	Alive	Farmer	3.0	26 Jun 2018	
0075	STIRLING LOLA	UK000000102175	31	Alive	Farmer	3.5	11 Apr 2019	
0075	STIRLING LOLA	UK000000102175	31	Alive	Farmer	3.0	03 Jun 2019	
0075	STIRLING LOLA	UK000000102175	31	Alive	Classifier	3.0	14 Aug 2019	
0075	STIRLING LOLA	UK000000102175	31	Alive	Farmer	3.0	17 Mar 2020	
0075	STIRLING LOLA	UK000000102175	31	Alive	Farmer	3.0	14 May 2020	
0075	STIRLING LOLA	UK000000102175	31	Alive	Farmer	3.5	29 Dec 2020	
0075	STIRLING LOLA	UK00000102175	31	Alive	Farmer	3.5	25 Feb 2021	
0079	STANLEYCUP FRAGILE 21	UK000000501412	01	Alive	Farmer	3.0	13 Dec 2015	
0079	STANLEYCUP FRAGILE 21	UK000000501412	01	Alive	Farmer	3.0	12 Sep 2016	
0079	STANLEYCUP FRAGILE 21	UK000000501412	01	Alive	Farmer	3.0	05 Dec 2016	
0079	STANLEYCUP FRAGILE 21	UK000000501412	01	Alive	Farmer	2.5	14 Dec 2016	
0079	STANLEYCUP FRAGILE 21	UK000000501412	01	Alive	Farmer	3.0	04 Jan 2017	
0079	STANLEYCUP FRAGILE 21	UK000000501412	01	Alive	Classifier	5.0	08 Mar 2017	
0079	STANLEYCUP FRAGILE 21	UK000000501412	01	Alive	Farmer	3.0	26 Aug 2017	
0079	STANLEYCUP FRAGILE 21	UK000000501412	01	Alive	Farmer	2.5	09 Oct 2017	
0079	STANLEYCUP FRAGILE 21	UK000000501412	01	Alive	Farmer	2.5	06 Dec 2017	
0079	STANLEYCUP FRAGILE 21	UK000000501412	01	Alive	Farmer	3.0	27 Jul 2018	

## **Body Condition Score (Lactation Average) Report**

This report show every recorded body condition by lactation

#### **BODY CONDITION SCORES (LACTATION AVERAGE)**

DEMO HERD SCOTSBRIDGE HOUSE SCOTS HILL RICKMANSWORTH HERTFORDSHIRE

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3B
Tel: 01923 695319 Fax: 01923 695339



26/11/2020 16/12/2020 20 22/12/2020

Line	Animal Name	Eartag	Status	BCS Method		0.00	14	Lac	tation	Num	ber	AN I	170 1	20
No	SHANDSUPPORTURE.	1807/20180	2505000000	UNIX DESCRIPTION OF ASSESSED.	1	2	3	4	5	6	7	8	9	10
0011	PALERMO LENA 14	UK000000601315	Alive	Classifier		6.00		4.00					-	
0011	PALERMO LENA 14	0K00000601315	Alive	Farmer	3.13	3.17	3.13	3.38	3.33	3.00				
0018	DESIGN RHODA 11	UK000000501006	Alive	Classifier	5.00	7.00	4.00		5.50		3.00			
0010	DESIGN KNODA II	000000000000000000000000000000000000000	Alive	Farmer	3.33	3.13	3.00	3.17	3.17	3.00	3.08	3.50		
0020	MILLION RHODA 14	UK000000701141	Alive	Classifier	70.00	5.00	-	4.00						
0020	PILLION KINDS 14	GR00000701141	MARK	Farmer	3.17	3.05	3.08	3.00	3.00	3.13				
0028	LAVAMAN LENA 15	UK000000601329	Alive	Classifier	4.00	5.00	6.00	3.00						
0020	DAVACIDAL CENTA 13	UN00000001329	Milve	Farmer	3.00	3.00	3.00	3.17	3.13					
0037	RODEO CINDERS 18	UK000000400648	Alive	Classifier	5.00		5.00		2.00	3.00	4.00	3.00		
0037	RODEO CINDERS 10	0K000000400048	Mile	Farmer	2.50	2.60	2.83	3.00	3.00	3.00	3.00	2.61	2.75	
0063	MILLION IRIS 11	UK000000301235	Alive	Classifier	3.00			4.00						
0003	PILLION INS 11	00000000001233	Alive	Farmer	3.00	3.14	3.25	3.36						
0066	JEEVES ROMPUS 20	UK000000601476	Alive	Classifier	7.00									
0000	DEEVES ROTTOS 20	000000001470	Alive	Farmer	3.33	3.00	2.67	3.50						
0075	STIRLING LOLA	UK000000102175	Alive	Classifier	3.00									
00/3	STALING LODA	0000000102173	MIVE	Farmer	3.25	3.00								
0079	STANLEYCUP FRAGILE 21	UK000000501412	Alive	Classifier	5.00									
0073	STATE FOOT TANGLE EX	UN000000001412	Santa.	Farmer	2.90	2.67	2.83	2.92						
0095	JEEVES PRINCESS 29	UK000000701477	Alive	Classifier	6.00		4.00							
0093	JEEVES PRINCESS 29	0K00000701477	Alive	Farmer	3.00	2.88	2.83	2.70	3.00				1	
0098	BOOKMARK POPPY 5	UK000000701512	Alive	Classifier	6.00	5.00						1		
0030	BOOKMARK POPPT 5	UK000000701312	Alive	Farmer	3.00	2.83	2.75	3.00	3.00			-		
0100	MINCIO JOY 12	UK000000201472	Alive	Classifier	8.00	7.00	6.00							
0100	PINCIO JOT 12	0K000000201472	Alive	Farmer	3.17	3.17	3.20	3.40						
0109	JEEVES DEBBIE 27	UK000000101492	Alive	Classifier	4.00		3.00							
0109	PECVES DEBBIC 27	0.000000101492	Alive	Farmer	3.00	2.88	2.83	2.75						
0115	BOOKMARK DEBBIE 26	UK000000301473	Alive	Classifier	4.00		1							
0115	DOUNNAKA DEBBIE 20	UK000000301473	Alive	Farmer	3.00	2.93	3.20	3.10						

YourHerd BCS scores range from 0 - 5, 0 is emaciated, 3 is average and 5 is grossly overweight.

Classification BCS scores range from 1 - 9, 1 is poor, 5 is intermediate and 9 is grossly fat.



#### 4.0 Data Download Menu

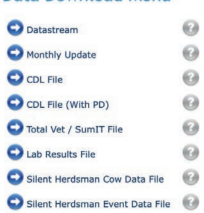
This section allows you to download files for use with on-farm software.



DEMO HERD Herd No: 10346 (recorded on 16 Dec 2020)

<<< Back to Main Menu

## Data Download Menu



The different management companies and software available include:

- Cow Alert
- Cow Manager
- DairyComp305
- FarmWizard
- HeatTime
- Interherd
- Interherd +
- Kingswood
- Orchid
- Sense Hub
- Sense Time
- · Silent Herdsman
- Sum-It
- Uniform Agri

The files which are available to download include:

Datastream

Monthly Update

**CDL File** 

Total Vet / SumIT File

Lab Results File

Simply select the file you wish to download, they may take a few minutes to load. Once ready, click the hyper-link to download and save the file to your PC which you can then open with your on-farm software.



#### 4.1 Datastream

Used for populating Dairyplan (where operating system is 32bit computer), uniform, dairymaster Click on datastream and then when the next message appears click on create dsmember.exe



A pop up message appears asking if you want to run or save the file - always save the file to a folder on the computer

If you are running a 64bit computer, please advise the CIS Processing Team who will email a file to farm after every recording has gone live.

#### 4.2 Monthly Update

Used for populating Dairycomp

Click on monthly update and then when next message appears click on muextract.exe. For an example of this screen, view Section 4.1.

A pop up message will appear asking if you want to run or save the file – always save the file to a folder on the computer

#### 4.3 CDL File and CDL File (with PD)

Used for populating Uniform and Sum-It as new databases, Sum-It also use this as an update file Click on cdl file and then when next message appears click on create cdl.exe. For an example of this screen, view Section 4.1. A pop up message appears asking if you want to run or save the file – always save the file to a folder on the computer

#### 4.4 CDL File (with PD)

See Section 4.3

#### 4.5 Total Vet / Sum-IT File

Used for populating Total Vet and Sum-It

Click on cdl file and then when next message appears click on create cdl.exe . For an example of this screen, view Section 4.1.

A pop up message appears asking if you want to run or save the file – always save the file to a folder on the computer

#### 4.6 Lab Results File

Used for populating on farm programmes when recording is done as cell count only

Click on lab results file and then when next message appears click on labresults.exe

A pop up message will appear asking if you want to run or save the file – always save the file to a folder on the computer



#### 4.7 Silent Herdsman Cow Data File

Used for populating Silent Herdsman with animal ID data only

Choose whether milking herd, youngstock or all animals is required and then run the report

### Report Options



A pop up message appears asking if you want to run or save the file – always save the file to a folder on the computer

#### 4.8 Silent Herdsman Event Data File

Used for populating Silent Herdsman with event data only

Choose whether milking herd, youngstock or all animals is required and then run report

#### Report Options



A pop up message appears asking if you want to run or save the file – always save the file to a folder on the computer



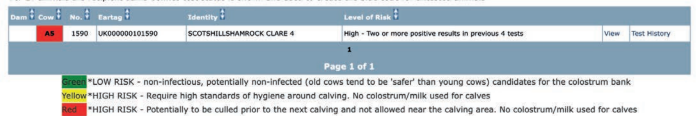
## **5.0** Johne's Control Report

The Johne's Control Report is a visual way to view your potential Johne's problem cows at a glance, to discuss with your vet. You can select which results you would like and the order for them to be displayed from the drop down sections. When results are loaded, there is colour coding for both the animal and their dam. If you click 'Test History', a graph for all disease tests that animal has had in her lifetime will be displayed. 'View' brings up the complete cow overview options.





For ET animals the recipient dams' Johnes test status is shown and used to create the blue code for untested animals



#### Infection Group code description

- · A0 repeated negative (minimum 2 samples);
- A1 negative, but only 1 test result (usually at the beginning of the 1st lactation);
- · A2 last test negative but positive within previous 3 tests;
- A3 last test negative but positive in previous test;
- A4 last test positive;
- · A5 two or more positive results in previous 4 tests;

\*CIS recommend you consult your vet for advice on possible further confirmation tests and an infected cow/herd management policy

(Click here for printable version of this report)

#### Your Herd - Johnes Control Report

Blue \*Animal was born out of a High Risk cow





#### 6.0 Bull Selector

Bull Selector opens in a new window which allows you to search for bulls for desirable characteristics for your herd.

This easy to use tool allows you to select the traits which you want, and at the end it will produce a list of bulls that matches the criteria you set.



## Welcome to Bull Selector

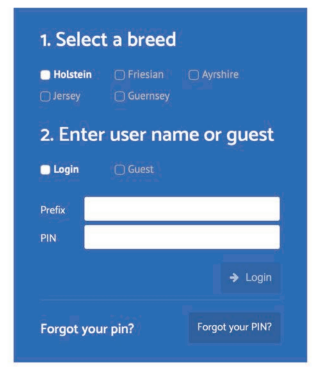
The web based tool that assists dairy farmers in making informed breeding decisions in just a few simple steps.

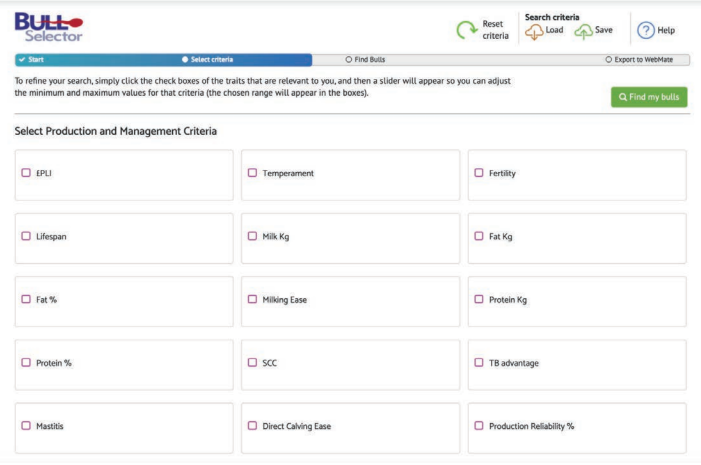
You can set your own criteria, which can be saved, with the option to name each search criteria if you are returning to the site and wish to use previously saved criteria – use the 'load' tab to populate the search. You may wish to amend a previously saved search again this can be done as you go through the steps.

Lists created in Bull Selector can either be used in the WebMate program or exported to Excel for further use.

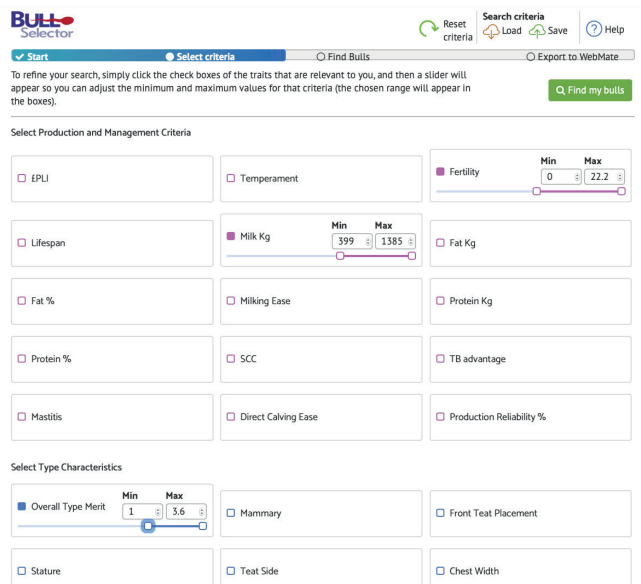
A Simple cost free & hassle free way to find bulls to suit you and your system!

The UKs leading, longest established unbiased and independent bull selection tool!





















✓ Start

✓ Select criteria

Find Bulls

O Export to WebMate

Below are the available AI bulls according to your selected criteria. If you would like to change any criteria, just click on Return to Previous Step. There are two lists which you can easily switch between by clicking on the tab:



- 1. Production and Management Information (Initially ranked by £PLI)
- 2. Type Characteristics (Initially ranked by Type Merit)

Both lists can be re ranked by simply clicking on the column heading of interest. Click on his name for his full



pedigree.	70.1	000 1 WO 1000 1000 1000 1000 1000 1000 1	, y=0.00 00 00 00	Section 2		Alberta Lat V										
Available bulls f	for select	ed criteria							Pr	oductio	n and M	anagei	ment	Type Chara	icteris	tics
L 10	otal nimals	☐ Tested Red/☐ Exclude Test Carriers ☐ Young Genor	ed Haplotyp				n Recessionter provi				lude You ilable As					
Page <b>1</b> of <b>36</b>	•		Previous	1 2	3 4	5	6 7	8	36	Next			Item	s per page	15 🔨	•
Animal Name			EPLI	Milk Kg	Fat %	Protein %	Temperament	Fertility	Lifespan	Milking Ease	SCC	Production Rel %	Available From (UK)	Available From (NI)	Includes Genomics	Young Genomic Bull
GENOSOURCE C	CAPTAIN	ET A2A2	880	1002	0.09	0.02	0.56	11.6	0.5	0.73	-13	66	CBL	CBL	Υ	Υ
PEAK ALTAZAZZ	ZLE ET H	H6C	838	874	0.18	0.07	0.4	4.4	0.4	1.08	-19	67	ALT	ALT	Υ	Υ
SIEMERS BRAVE	E ET A2A	2 CDC	830	1188	-0.05	0.03	0.5	9.2	0.4	0.33	-12	66	SMX	SMX	Υ	Υ
DENOVO 3303	CITIZEN	ET	817	885	0.13	0	0.45	11.8	0.5	0.55	-21	67	GEN	GEN	Υ	Υ
<b>DENOVO 15826</b>	6 KNIGH	ГЕТ	808	711	0.15	0.08	0.62	5.5	0.5	0.86	-18	67	GEN	GEN	Υ	Υ
<b>DENOVO 15848</b>	8 KENMC	ORE ET	806	900	0.03	0.05	0.61	7.3	0.4	-0.49	-23	67	GEN	GEN	Υ	Υ
<b>DENOVO 14566</b>	6 CROSB	Y ET	783	976	0.02	0	-0.26	5.1	0.4	-0.03	-27	69	GEN	GEN	Υ	Υ
OCD RENEGADE	E LUNSEI	R ET	781	736	0.2	0.08	-0.38	5.4	0.4	-0.58	-15	67	WWS	WWS	Υ	Υ
PREHEN RINGR	OSE ET		780	669	0.12	0.1	0.4	6.8		-1.27	-28	67	GEN	GEN	Υ	Υ

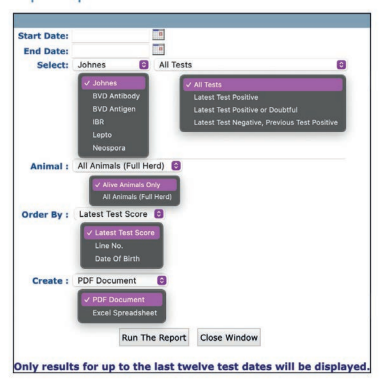


## 7.0 Health Test Trend Report

A report that displays the diseases tested within your herd. When selected, a new page will open where you are able to choose which disease you wish to view. You can also select which results you would like to see and in what order.

Negative results will be shown in green and positive results will be shown in red.

## Report Options



Visit Section 2.2.10.2 to view an example report



#### 8.0 Al Stock Book

This section allows you to manage your Semen Stocks and Services

- Manage your stocks of Semen
- Identify the Inseminators you use
- Plan the services to be performed
- Print a task-list for the Inseminator
- Confirm the details of the services performed

## Your Herd - Al Stock Book

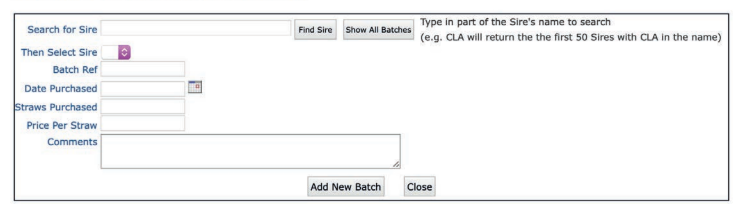


#### 8.1 Maintenance - Maintain Semen Stock

Record the batches of straws you keep on-farm

- To add a new batch, Search for the Sire, enter the batch details, then click 'Add New Batch'
- To display a list of the currently available straws, click 'Show All Batches'
- These batch details can be edited, e.g. to record when a straw has been discarded
- Straws Allocated to a service will not be removed from the batch until the Service is confirmed
- Once all the Straws have been used up the batch can be Archived

## Your Herd - Maintain Semen Stocks





#### 8.2 Maintenance - Maintain Inseminators

Identify the people who will be performing the inseminations.

## Your Herd - Maintain Inseminators

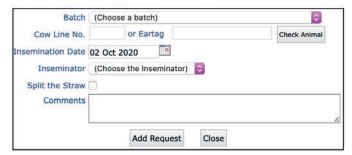


## 8.3 Inseminations - Request Service

In this section you can manage the services you will be next performing

- · On this page you can detail the services to be performed, identifying the straws, cows and inseminators
- · You can then print out a list of the planned services to give to the Inseminator
- Finally you can confirm the services which actually took place, which will record the service against the cow and adjust your semen stocks

#### Your Herd - Request Service



#### 8.4 Inseminations - List Outstanding Services

View a list of your outstanding services and any comments associated to each animal.

#### 10346 List of Outstanding Services

Line No.	Eartag	Name	Batch No	Service Sire	Comments
			JW1	STORM	
			JW2	LAVENHAM GREY ACE	



#### 8.5 Inseminations - Edit/Confirm Service

On this page you can record details of the services which actually took place

- · Edit details of the cow served, date and inseminator if necessary
- Delete any requests which did not take place
- · Confirming the service, will add the service to the cows records and adjust your remaining semen stocks
- Please note, you cannot change the Sire or Split Straw flag on this page, If you used a different batch (or amount of semen) you will need to delete the request and recreate it with the correct value

#### Your Herd - Confirm Services



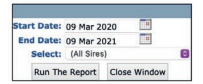
## 8.6 Reports - Services by Insemination

## Report Options



## 8.7 Reports - Services by Bull

### Report Options



#### 8.8 Reports - List Archived Stock

Displays a list of the batches of straws previously used up



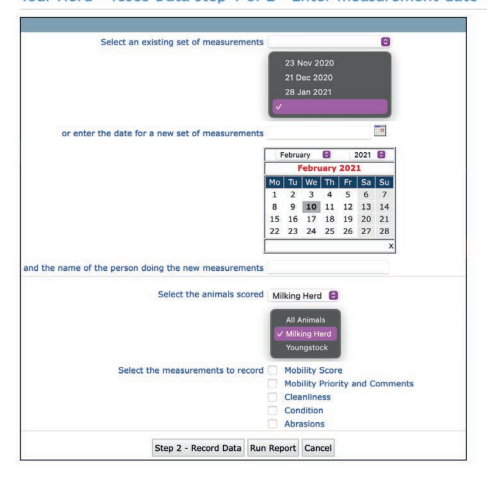
#### 9.0 Record Tesco Data

This section allows you to record and edit all data required by Tesco.

Please see information below for a step-by-step guide.

- Click 'Record Tesco Data'
- · Select whether you would like to record data to an existing set of measurements or a new set
- Enter the name of the person doing the new measurements
- · Select which animals are being scored
  - Milking herd
  - Youngstock
  - All animals
- · Select which measurements you are recording
  - Mobility Score
  - Mobility Priority and Comments
  - Cleanliness
  - Condition
  - Abrasions
- To view data of an existing measurement click 'Run Report' to view data and select which report you would like to view
- Select 'Step 2 Record Data' to record data
- Animals can be sorted by selecting an option from the drop down option
- Enter the data you wish to be recorded
- Mobility history can be viewed by selecting the animals ear tag
- Tesco's Livestock Code of Practice can be viewed by selecting the link at the bottom of the page
- When complete, click 'Save' and 'Run Report' to view the data

#### Your Herd - Tesco Data step 1 of 2 - Enter measurement date

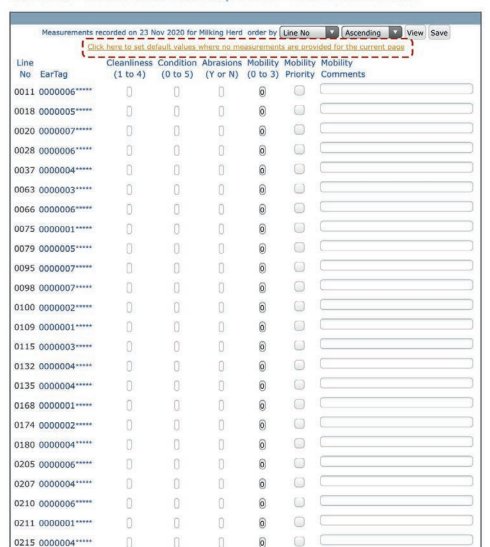






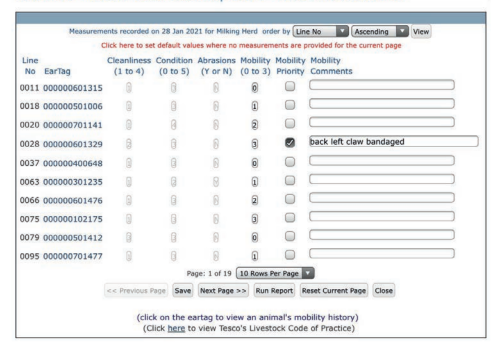
By 'clicking here' to select default values, the options will be filled in with generic values, you can then amend individual animals.

Your Herd - Record Tesco Data step 2 of 2 - Enter Measurements

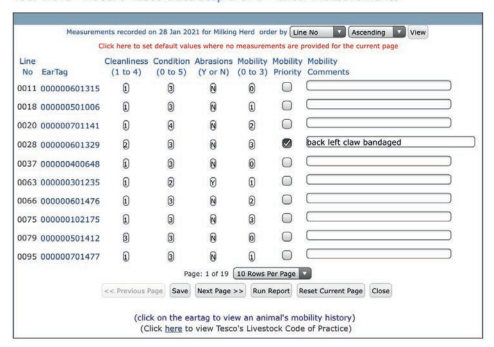




#### Your Herd - Record Tesco Data step 2 of 2 - Enter Measurements



#### Your Herd - Record Tesco Data step 2 of 2 - Enter Measurements



## Tesco Data Report





Page 1 Of 5 Herd 10346 (DEMO HERD)

#### Tesco Data for All Animals on 28 Jan 2021

01 Feb 2021 21:34

The Cattle Information Service Ltd.
Speir House, Stafford Park 1, Telford, Shropshire, TF3 3BD
Tel: 01923 695319 Fax: 01923 695339

Scored by Stacey ordered by Priority, Mobility desc (\* = Priority Animal)

Line No.	Eartag	Abrasions	Cleanliness Score	Condition Score	Mobility Score	Prev Mobility	Prev Mob Date	Age (months)	<b>Mobility Comments</b>
*28	000000601329	N	2	3	3	0	21 Dec 2020	87	back left claw bandaged
2036	000000602036	N	1	3	0	0	21 Dec 2020	36	
2037	000000702037	N	1	3	0	0	21 Dec 2020	36	
2038	000000102038	N	1	3	0	0	21 Dec 2020	36	
2039	000000202039	N	1	3	0	0	21 Dec 2020	36	
2040	000000302040	N	1	3	0	0	21 Dec 2020	36	
2041	000000402041	N	1	3	0	0	21 Dec 2020	36	
2042	000000502042	N	1	3	0	0	21 Dec 2020	35	
2043	000000602043	N	1	3	0	0	21 Dec 2020	35	

#### 10.0 BVD Eradication Information

Please follow the links below for more information.

Scotland BVD Eradication Scheme: www.scotland.gov.uk/bvd

England: <a href="https://www.bvdfree.org.uk/">www.bvdfree.org.uk/</a>
Wales: <a href="https://www.ahww.cymru/en/">www.ahww.cymru/en/</a>

Northern Ireland: www.animalhealthni.com/BVD.aspx

#### 11.0 Electronic Invoices

- The first time you click on 'Electronic Invoices' click on 'Register'
- You will be asked to enter your email address twice for verification
- You will then receive a confirmation email
- Click on the link within the email
- You can view and print past and present invoices on YourHerd
- If you wish to come off electronic invoices, please speak to your Area Manager or phone CIS on 01923 695319
- Please note, if you sign up for electronic invoices, you will NOT receive paper copies

#### 12.0 CIS CHECS Monitoring Service for Johne's Form

The CIS Johne's Approved Monitoring Service provides testing of your cattle to help manage the potential disease affecting your current and future herd.

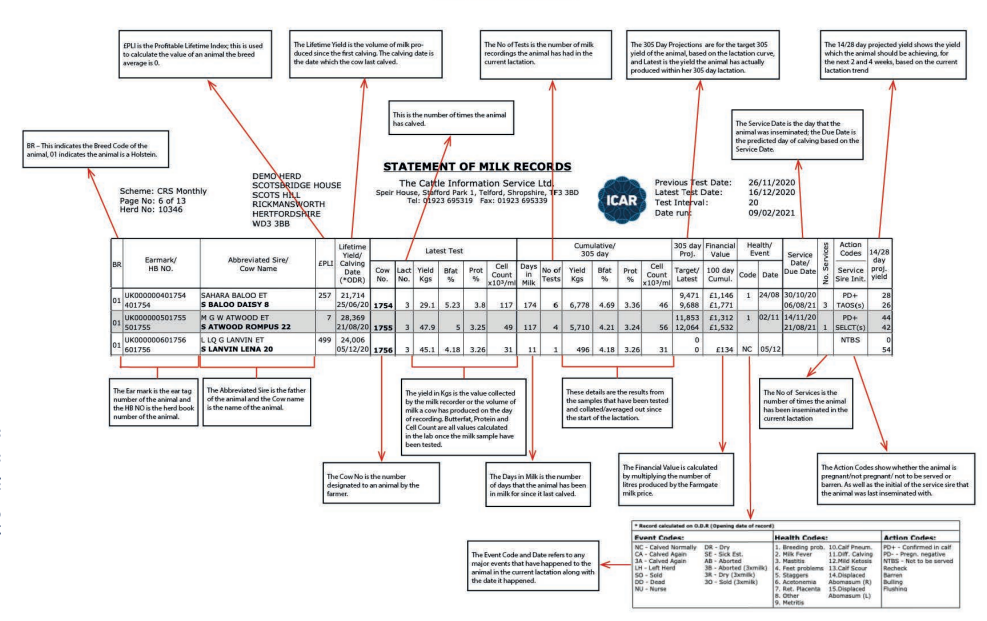
To be eligible for this service a customer must be enrolled for CIS Quarterly Johne's Health testing, have completed an application form and have all animals uniquely identified by eartag with in the CIS system.

- The application form must be signed by the customer.
- The CHECS Approved Monitoring Service for Johne's is initially set up for a minimum 12 month period which will automatically be renewed each year.
- The CHECS Approved Monitoring Service for Johne's commences the month of the first Quarterly Johne's Health test with the Cattle Information Service after the initial set up and accounts will be debited at the end of this month.
- Your nominated vet will have access to your results through CIS Advisor Access.
- Customers subscribing to CIS CHECS Approved Monitoring Service will have access to:
  - Vet support to oversee results
  - Web page to review results and Vet comments against the herd or individual animals
  - You may withdraw from the CHECS Approved Monitoring Service for Johne's at any time after the initial 12 months, subject to any necessary adjustments to fees for the services you have received.

Please note that this scheme is approved, not accredited.

To find out more, visit: www.checs.co.uk

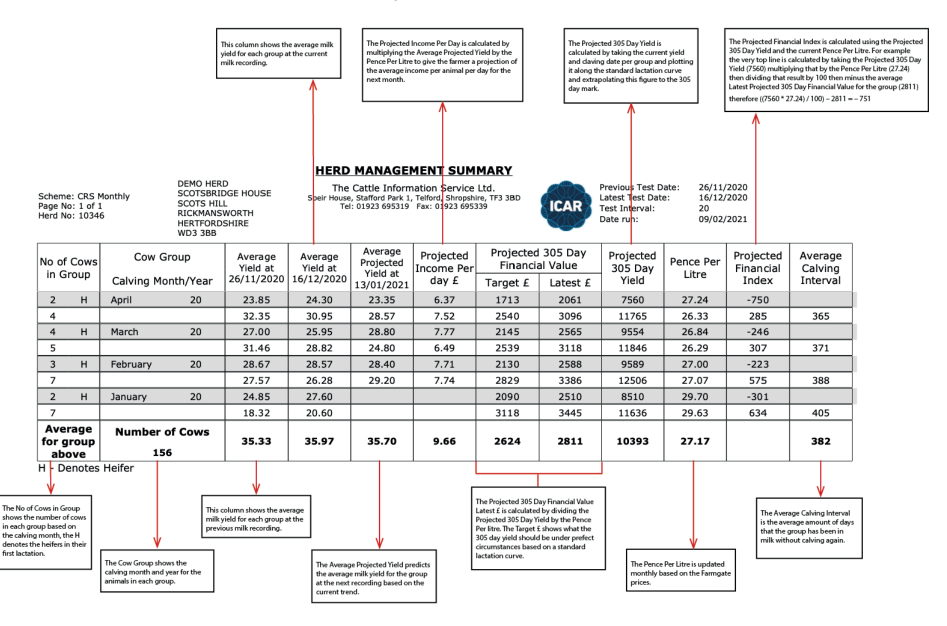
### Statement of Milk Records Explanation of Terms





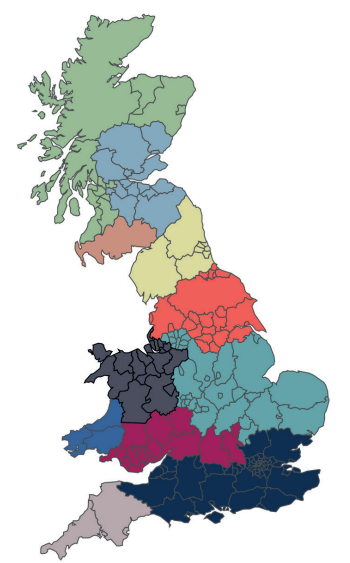


## Herd Management Summary Explanation of Terms





#### **Contact Details**



Read the <u>CIS Services Guide</u> to find out how else we can help you and your herd.



#### **The Cattle Information Service**

Speir House, Stafford Park 1, Telford, Shropshire TF3 3BD T. 01923 695319

E. info@thecis.co.uk

W. www.thecis.co.uk

The CIS team of regional and area managers are located across the UK managing teams of milk recorders who visit farm to take milk samples.

View an interactive map to find out who to contact in your local area.

#### **Elizabeth Brown**

CIS Regional Manager

M. 07810 128644

E. elizabethbrown@thecis.co.uk

## **Karen Scullion**

CIS Area Manager

M. 07810 128647

E. karenscullion@thecis.co.uk

#### **Aimee Dryden**

CIS Area Manager

**M.** 07522 230218

E. aimeedryden@thecis.co.uk

#### **Stacey Creighton**

CIS Area Manager

M. 07773 622457

E. staceycreighton@thecis.co.uk

## Sandra Atkinson

CIS Area Manager

M. 07810 128643

E. sandraatkinson@thecis.co.uk

#### **Amanda Wilkes**

CIS Area Manager

M. 07921 452789

E. amandawilkes@thecis.co.uk

#### **Bernadette Crayston**

CIS Area Manager

M.07964 918476

E. bernadettecrayston@thecis.co.uk

#### Mandy Jameson

CIS Area Manager

**M.** 07805 479533

E. mandyjameson@thecis.co.uk

## Janette Mathie

**Head of CIS Field Services** 

**M.** 07810 128649

E. janettemathie@thecis.co.uk

#### **Emma Young**

CIS Area Manager

M. 07734 079092

E. emmayoung@thecis.co.uk

#### **Karen Reeve**

CIS Area Manager

M. 07875 127359

E. karenreeve@thecis.co.uk

#### **Noni Smith**

CIS Area Manager

M.07710 083190

E. nonismith@thecis.co.uk







**CIS - Cattle Information Service**