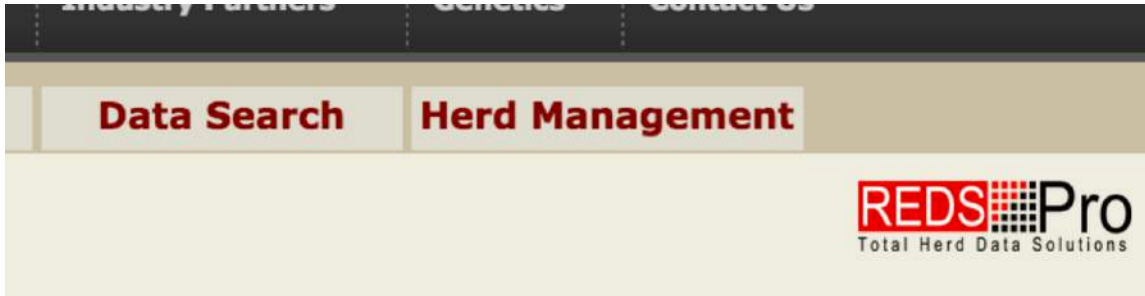


Guide to REDSPro - Herd Management

The Herd Management section of REDSPro enables users to create standard and customized summary reports on their animals. This process consists of two primary steps: 1) Identifying the group of animals in which a report is desired; 2) Selecting, or creating, the report of interest. The following steps outline the process in which users create groups and process reports.

Accessing Herd Management Menu

1. After logging into your account, using your member number and password, select the Herd Management tab at the top of the webpage.



Creating a Group – These steps identify the group of animals in which a report is desired.

1. After accessing the Herd Management tab, simply click on 'Create Group'.



2. The Custom Group Creation contains various criteria options that allow the user to identify the animals of interest. This page is set up in an accordion style, which allows the user to quickly expand or contract particular segments by clicking on the header (ex: General Criteria).

Custom Group Creation
Custom Groups allows you the ability to retrieve information, providing a tool for managing your animals.

▾ **Your Group**

Group name *

▸ **Herd Groups**

▸ **General Criteria**

▸ **Animal Criteria**

▸ **Sires and Dams Criteria**

▸ **Filters**

[Preview animals in group](#) [Clear all fields](#)
[Cancel creation and go back to the list of groups](#)

General Criteria expanded:

Custom Group Creation
Custom Groups allows you the ability to retrieve information, providing a tool for managing your animals.

▾ **Your Group**

Group name *

▸ **Herd Groups**

▾ **General Criteria**

Sex Any sex ▾ ?

Animals born between and ?

Red Angus category All ▾ ?

Registration type All ▾ ?

▸ **Animal Criteria**

▸ **Sires and Dams Criteria**

3. Name your Group – This group name will be saved to your list of groups. We suggest that you include your basic criteria in the Group Name.

Custom Group Creation
Custom Groups allows you the ability to retrieve information, providing a tool for managing your animals.

▾ **Your Group**

Group name *

▸ **Herd Groups**

4. Identify the criteria in the various headers that define the group of interest. Users can use as many, or as few, criteria in establishing the group.

General Criteria

Sex: Bulls

Animals born between: 01/01/2012 and 06/30/2012

Red Angus category: All

Registration type: All

Calendar: Jun 2012

Calendar days: Su, Mo, Tu, We, Th, Fr, Sa

Animal Criteria

Sires and Dams Criteria

Filters

Note: to set the date field, you can choose from the calendar or enter the date as mm/dd/yyyy.

5. After the group criteria is identified click the 'Preview animals in group' button at the bottom of the webpage.



6. The animals meeting your criteria will be displayed for your review.

Total Herd Data Solutions

Preview of Your Animal Group

This preview displays 10 animals. The group contains 10 animals.

This group is now available for use with your [reports](#).

RAAA # BirthDate	Animal ID Sex	Name Breeds	HerdBuilder Acc Pctl	GridMaster Acc Pctl	CED Acc Pctl	BW Acc Pctl	WW Acc Pctl	YW Acc Pctl	Milk Acc Pctl	ME Acc Pctl	HPG Acc Pctl	CEM Acc Pctl	STAY Acc Pctl	Marb Acc Pctl	YG Acc Pctl	CW Acc Pctl	REA Acc Pctl	Fat Acc Pctl
1517272 02-23-2012	202 B	1SLC CHEROKEE CINCO 202 99.8% AR 0.2% XX	86	47	4 14	-0.2 31	53 27	82 25	28 19	5 11	10 6	1 12	11 1	0.23 15	-0.02 17	18 22	0.12 13	-0.01 25
1517274 03-10-2012	224 B	1SLC T- CANYON 224 100% AR	92	49	4 13	-0.9 30	47 26	69 25	27 18	5 16	10 0	0 12	11 0	0.38 18	0.05 18	10 22	0.06 16	0.02 27
1518396 03-10-2012	223 B	1SLC HOWDY 223 100% AR	115	50	7 15	-2.6 31	53 27	76 26	11 21	0 15	10 7	3 14	12 4	0.54 19	-0.09 19	11 22	0.24 17	-0.01 28
1518397 02-28-2012	208 B	1SLC T-JULIAN 208 100% AR	108	48	4 12	-0.1 30	43 26	62 25	24 18	3 16	9 0	3 11	13 0	0.35 17	0.05 18	6 22	0.10 15	0.04 27
1518398 03-05-2012	217 B	1SLC SAKIC 217 100% AR	107	50	3 12	-0.8 30	58 26	85 25	27 18	3 16	8 0	13 11	9 0	0.40 17	0.08 18	19 22	-0.33 17	-0.03 28
1518399 03-11-2012	225 B	1SLC FIREMAN 225 100% AR	114	49	3 13	-1.2 30	58 26	89 25	21 17	5 16	11 0	3 11	13 0	0.37 15	-0.02 17	21 22	0.11 13	-0.02 26
1518400 02-29-2012	211 B	1SLC FAT TONY 211 100% AR	75	47	2 19	0 32	58 28	93 28	28 23	0 16	9 6	3 19	10 1	0.02 16	0.00 18	25 24	0.16 14	-0.01 26
1534931 03-04-2012	6012 B	LJC AFFIRMED 6012 100% AR	128	52	4 27	-3.9 40	46 33	56 34	14 21	8 18	14 0	-4 27	15 0	0.84 31	-0.17 27	-3 29	0.11 28	-0.05 36
1534973 03-22-2012	8012 B	LJC AFFIRMED 8012 100% AR	141	52	10 27	-6.1 39	53 33	66 34	19 21	-4 3	13 0	-4 27	15 0	0.62 30	-0.32 26	0 29	0.69 27	-0.04 35
1589025 05-20-2012	253 B	1SLC RED CAP 253 100% AR	93	49	1 13	0.1 31	58 22	83 22	21 17	4 2	11 0	1 11	11 0	0.48 8	-0.03 10	19 20	0.29 7	0.01 11

Note: The preview list only displays the first 50 animals in the group. However, the total number of animals included in the group is displayed as well.

7. Next click on the 'reports' link seen at the top of the list.

Preview of Your Animal Group

This preview displays 10 animals. The group contains 10 animals.

This group is now available for use with your reports.

Quick Group – This feature allows the user to input a predetermined list of registration numbers in establishment of a group. Quick Groups are saved in your 'Groups'.

My Reports

Select a group of animals, select a report, then click on generate

Select a Group and a Report

Existing Group

Quick Group

1234567

1234321

Selecting a Report

1. Once Step 7 of Group Creation is completed you will be redirected to the 'My Reports' section of REDSPro. Alternatively, you can access 'My Reports' from the main Herd Management Tab.

My Reports

Select a group of animals, select a report, then click on generate report to see your animals.

Select a Group and a Report

Default Groups

Spring THR Females 2014

Custom Groups

TESTgroupCategory1Acows

Bulls born Spring 2012

2013 calf crop

2014 born bulls

System Reports

Calf Crop Summary

Sire Averages

Dam Averages

Maternal Grand sire Averages

Genetic Summary

Dam Summary

Genetic Defect Status

Animals On Hold

Transferred Animals

Default Reports

DNA Parentage Report

EPD Report

HBTest

SCDE limited version

Ultrasound Summary Report

Sort Options

Primary Sort Ascending

Secondary Sort Ascending

Actions

Generate Report

Edit Report

2. To select a report, first select a Group from the left hand side, and then select a report from right hand side. Note – System Reports have been pre-programmed and are made available to all accounts. Default Reports have been pre-defined by staff and are available to all accounts. As a logged in account, the system and default reports cannot be edited.

My Reports

Select a group of animals, select a report, then click on generate report to see your animals.

Select a Group and a Report

Default Groups
Spring THR Females 2014

Custom Groups

- TESTgroupCategory1Acows
- Bulls born Spring 2012**
- 2013 calf crop
- 2014 born bulls

System Reports

- Calf Crop Summary**
- Sire Averages
- Dam Averages
- Maternal Grand sire Averages
- Genetic Summary
- Dam Summary
- Genetic Defect Status
- Animals On Hold
- Transferred Animals

Default Reports

- DNA Parentage Report
- EPD Report
- HBTest
- SCDE limited version
- Ultrasound Summary Report

Sort Options

Primary Sort

Secondary Sort

Actions

3. If you would like to sort the animals before generating the report, please select the fields in the primary sort and secondary sort fields:

Sort Options

Primary Sort

Secondary Sort

4. Once you have selected a group, a report, and possible sort options, click 'Generate Report'.

Secondary Sort

Actions

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5. During report creation and processing a pop-up box will appear communicating to the user that the system is processing the request. After which, the report will be displayed on the screen for review.

Calf Crop Summary

10 Animals found

PlainText (.csv) Download

Ind	Name	Animal #	Breed	Tattoo	Brth	Act	Date	Adj	Rat														
	1SLC CHEROKEE CINCO 202	1517272	99.8% AR 0.2% XX	202		85	02-23-2012	83	97														
Sire	T CHEROKEE 09	1384976	100% AR	09	Wean	640	09-02-2012	680	94														
Dam	POPPY SEED	1152151	99.6% AR 0.4% XX	S01	Year	0		0	0														
EPD	EPds	CE	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	FAT	Grid Master	Herd Builder	CE:	2012	Mtg:	NATURAL	Twn	SINGLE
	ACC	PERC																FC:	1	WW Grp:	1	Sex	Bull
																		YW Grp:		YrigSex:		HPS	P

6. The user can elect to download the report as a .csv, .xls, or .pdf file.



Custom Report Creation – This feature allows the user to develop their own custom report, containing only their desired information. Custom Reports are saved in each users account for future use, and can be accessed under ‘Custom Reports’.

1. From the Herd Management menu, select ‘Create Report’.



2. Assign the Report a name of your choice, keeping in mind that REDSPro will use this name to store and display the report for future use.

Custom Report Creation ?

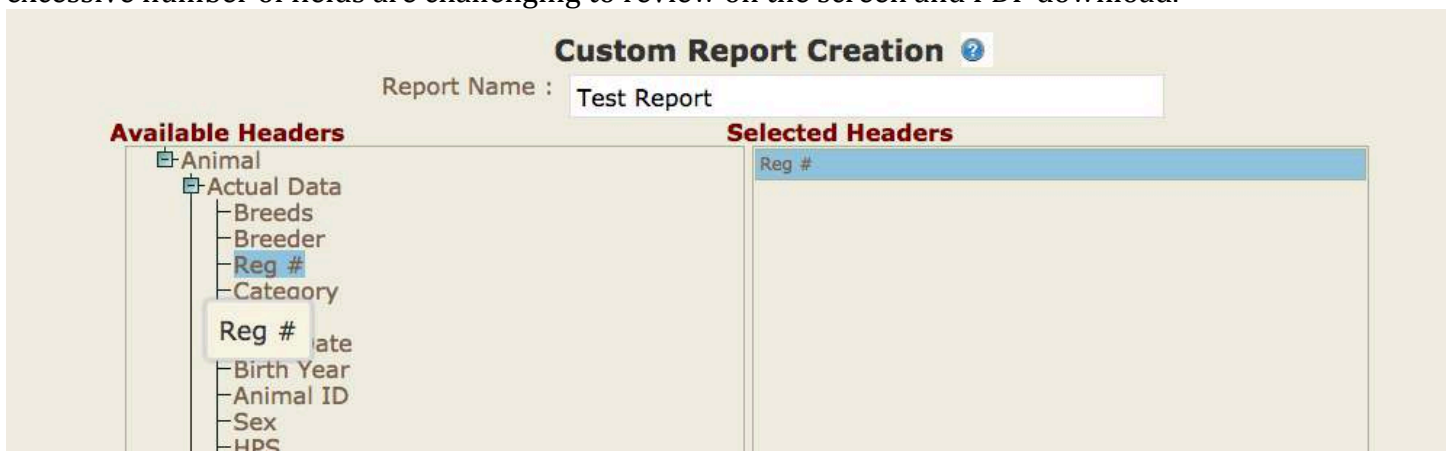
Report Name :

Available Headers	Selected Headers
<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Animal <input checked="" type="checkbox"/> Actual Data <input checked="" type="checkbox"/> Weaning <input checked="" type="checkbox"/> Yearling <input checked="" type="checkbox"/> Ultrasound <input checked="" type="checkbox"/> Ends 	

3. The 'Available Headers' section contains the data available to include in a custom query, and is grouped into defined headers (Ex: Weaning, Ultrasound, etc). To expand or contract the headers to view available datapoints, simply click on the + or - next to the main headers.



4. To select datapoints to include in your custom query simply click on the field name. The field name will then appear in the 'Selected Headers' section. Users can include as many fields as desired in the report; however, users should be cautious not to include too many fields, as an excessive number of fields will result in an excessive amount of time to process the report. Additionally, reports with an excessive number of fields are challenging to review on the screen and PDF download.



5. Once the user has selected all desired fields, several modifications can be made to the report:
- Rearrange the order of fields by selecting the field name and clicking the 'Up' or 'Down' button.
 - Remove unwanted fields by selecting the field name and clicking the 'Remove' button.
 - Rename fields before saving the report by selecting the field name and clicking the 'Rename' button.



6. Once the report is as you want, click the 'Save Report' button:



7. After the report saves successfully, it can be accessed under My Reports/Custom Reports.

My Reports
Select a group of animals, select a report, then click on generate report to see your animals.

Select a Group and a Report

Default Groups
Spring THR Females 2014

Custom Groups
TESTgroupCategory1Acows
Bulls born Spring 2012
2013 calf crop
2014 born bulls

Default Reports
Dam Averages
Maternal Grandsire Averages
Genetic Summary
Dam Summary
Genetic Defect Status
Animals On Hold
Transferred Animals

Default Reports
DNA Parentage Report
EPD Report
HBTest
SCDE limited version
Ultrasound Summary Report

Custom Reports
BCS and MPPA Report
Test Report

Sort Options
Primary Sort

8. To edit a Custom Report, select the report under Custom Reports and then click the 'Edit Report' button at the bottom of the screen. Note: The name of the Custom Report cannot be changed through the 'Edit Report' process. If a report name needs to be changed, then a new report will need to be created.

Sort Options
Primary Sort
Secondary Sort

Actions

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Please email (REDSPro@redangus.org), or send a note via the PureChat feature in REDSPro if you need assistance with any of the processes available on REDSPro.