

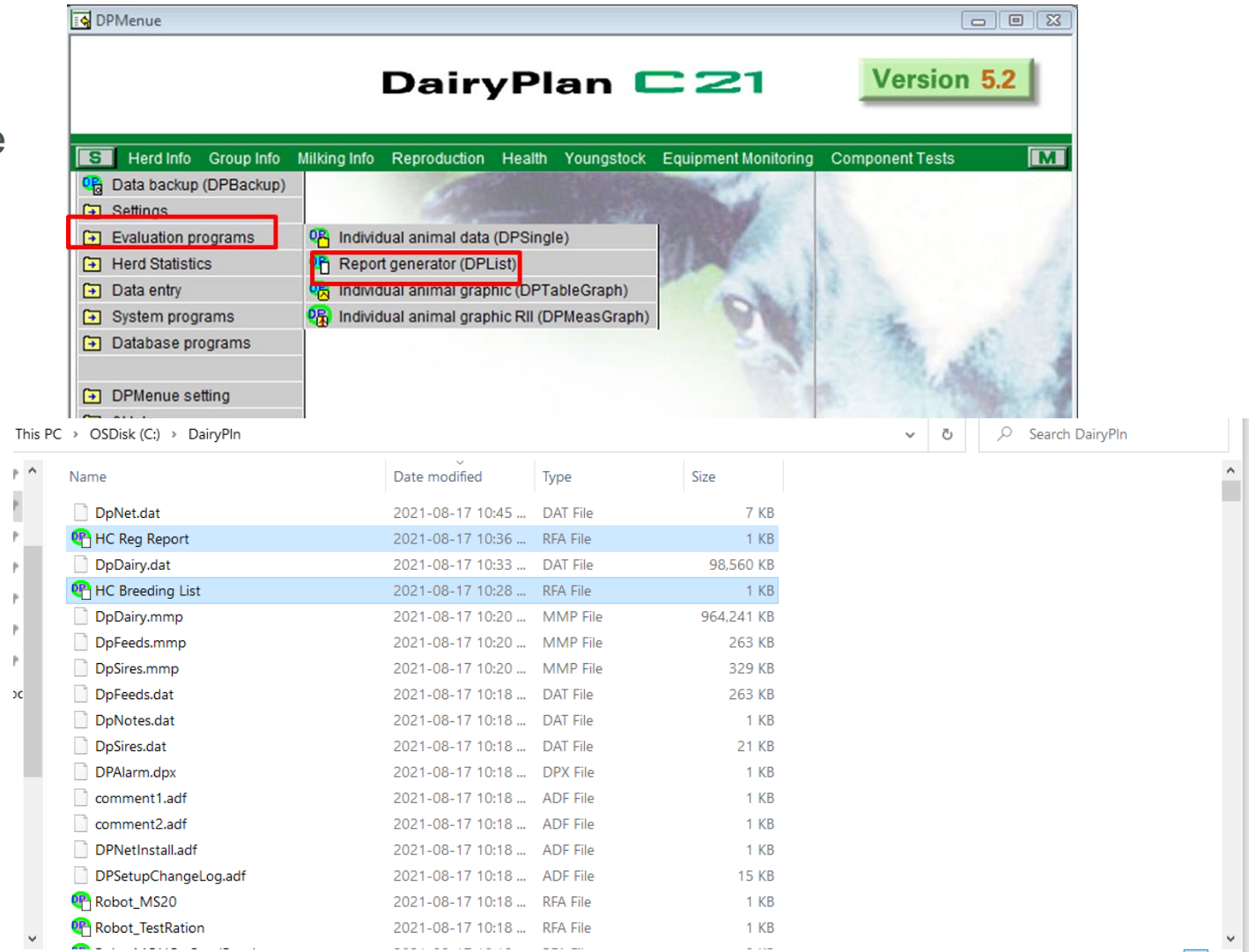
Exporting Dairy Plan Reports

Report Overview

- Contact Holstein Canada Customer Service for a copy of the report file needed to collect breeding and birth information.
- Save the report file onto the DairyPlan Computer at the farm
- It is best to save the report into the C:\DairyPln folder
- The report is only the framework and it will populate with the most recent data every time it is opened.

Opening a Report

- File should open when you double click on it
- If it doesn't:
 - Open DPList from the Menu
 - Go to S > Evaluation Programs > Report Generator
 - Once DPList is open, then to open any report in DairyPlan choose file and open and browse to the file location
 - Select your report
 - Then choose open
 - DairyPlan report files end in .rfa



Make a desktop shortcut

- Choose File and make desktop shortcut to make a shortcut to this report on your desktop
- Then each time you double left click on the desktop shortcut it will open up the most recent data for this report

Flow Data For Metatron 21's

	Flowrate 0-15 sec	Flowrate 15-30 sec	Flowrate 30-60 sec	Flowrate 60-120 sec	Maximum Flow Rate	Average Flow Rate	Average Duration	Milk amount in first 2 min	Formula (Milk Yield after xSec)	Percent of Milk in first 2 min	Seconds in Low Flow	Individual Milk Weight Flow
0.0 %	5.2	7.6	7.1	10.1	14.1	8.7	4.1	16.6	30.8	51.5 %	11	33.09
0.6 %	4.9	7.5	6.3	10.0	14.5	8.6	4.4	16.0	32.3	46.6 %	11	35.01
0.4 %	2.7	4.8	4.7	9.0	13.1	7.9	4.0	13.6	27.3	46.7 %	10	29.26
0.4 %	3.2	5.8	5.7	9.5	13.6	8.3	3.9	14.8	28.0	50.3 %	10	29.96
0.7 %	4.1	6.4	5.7	9.8	14.2	8.5	4.1	15.3	29.9	48.5 %	11	31.89
0.9 %	5.3	7.7	5.9	9.6	14.7	8.7	4.4	15.7	32.5	45.5 %	11	35.36
0.8 %	3.4	8.1	8.3	9.6	12.9	8.5	3.6	17.2	26.0	64.5 %	11	27.11
0.4 %	4.2	6.7	6.0	9.7	14.0	8.4	4.1	15.4	29.8	49.2 %	11	32.07

Milking Time Analysis by Groups

Group Number	Time First Cow Milked	Time Last Cow Milked	Duration of Milking	Number of Cows	Total Milk Last Milking	Cows/ Hour	Milk/ Hour	Milk/ Cow	Cows/ Stall/ Hour	Milk/ Stall/ Hour
Goals 2X Herd	%Bimod <10%	0-15 Flow >3.0	15-60 Flow Great	60-120 Flow Numbers should	Avg Flow >8.5	Avg Dur <4.3	Milk in 1st 2min 15#	Sec in low flow <12		
Goals 4X Herd	%Bimod <15%	0-15 Flow >3.0	15-60 Flow Great	60-120 Flow Numbers should	Avg Flow >8.5	Avg Dur <5.5	Milk in 1st 2min 11.5#	Sec in low flow <8		



Once the correct date has been entered into the question prompt on the report it can now be exported to sent to Holstien Canada

- Select File Transfer option at the top of the report

DpList - [HC Reg Report]

File Edit Design View Window Help

Born Since

01-01-2021

OK

Holstien Canada Registration Report

Calf	Registration#	Name	Born
372	124000013500639	Nudge	15-01-21
373	124000013500639	ELIZABETH	17-01-21
374	13500641	CAMILLE	1-02-21
375	13500642	KIWI	2-02-21
376	13500643	PIPPA	6-02-21
377	13500644	AMADEUS	7-03-21
378	13500645	MAKAYLA	20-03-21
379	13500646	MARIT	23-03-21
380	13500647	RACHAEL	2-04-21

Exporting the data

- Then select MS Excel File (green box)
- The file will be saved in C:\DairyPIn
- The file name will be what is shown in the blue box
- Then choose OK

Holstien Canada Registration Report

File Transfer Method

File Transfer Method

Data Only
What should separate the columns?
 Spaces Commas Tabs

Data plus headings and summary

Syntax ISO-ADIS; DP specific data definitions

Mixed ISO-ADIS and DII; DP specific data definitions

MS Excel File

Transfer File Name

Create a file name using today's date
 also use the time

Transfer File Name
HC Reg Report 210817.xls

If the file already exists...

append the new data at the end
 delete the old file, and keep only the new data

Keep this file name and transfer method in the report setup

Setup

OK Cancel Help

Born Since
01-01-2021
OK

Calf	Reg
372	1240
373	1240
374	1350
375	1350
376	1350
377	1350
378	1350
379	1350
380	1350
381	1411
382	1411
383	1411
384	1411
385	1411
386	1411
387	1411
388	1411
389	1411
390	1411

Cleaning up Data

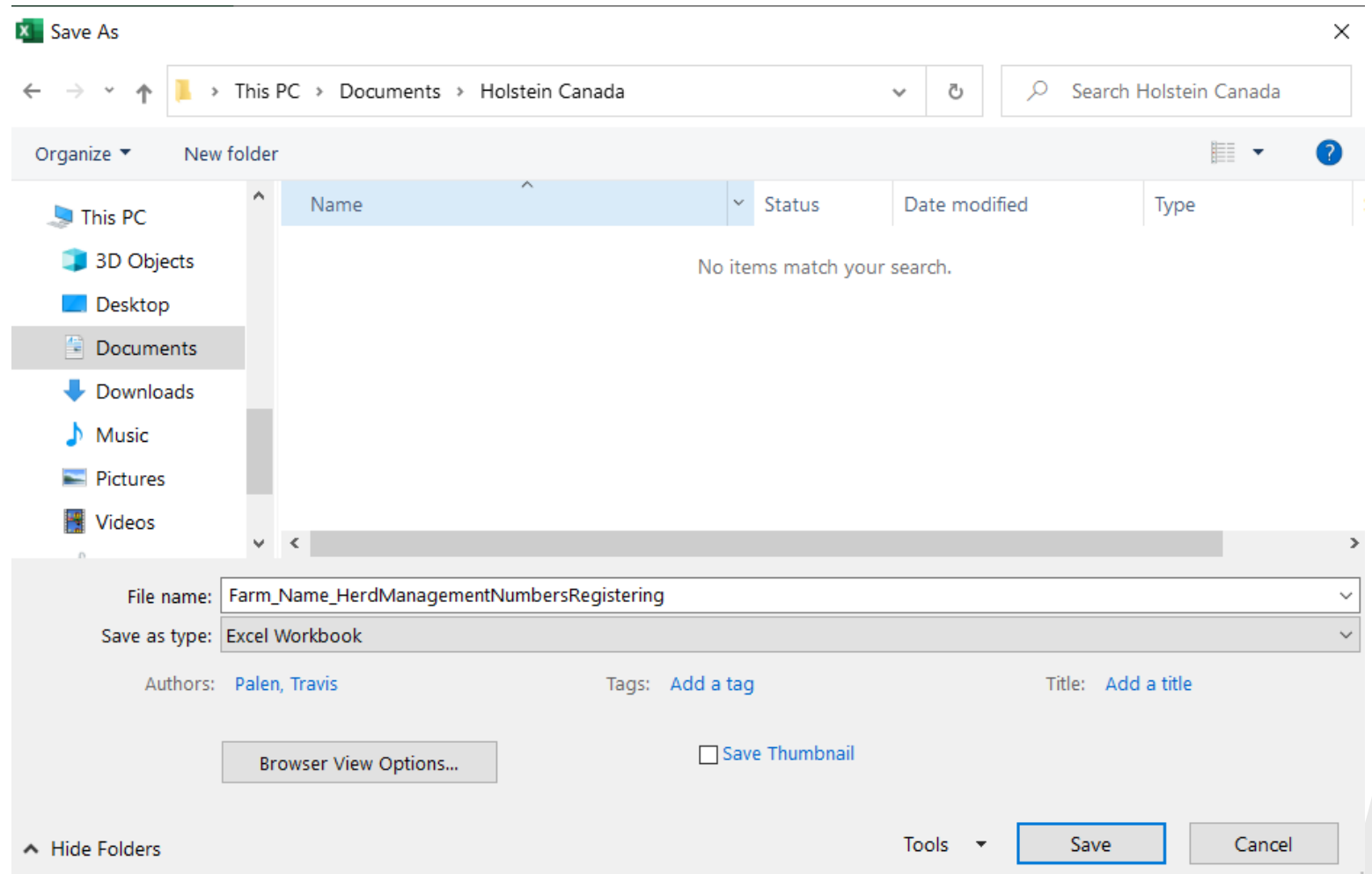
- The 124000 section in the Registration number will make it difficult to display the following 9 digits of the number.
- To clear the 124000, select “Find and Replace”
- Type in 124000 and select replace all. This will remove the 124000 from the start of the registration number.

The screenshot shows the Microsoft Excel interface with a spreadsheet titled "Farm_Name_HerdManagementNumbersRegistering - Saving...". The spreadsheet contains a table with the following data:

Calf	Registration#	Name	Born	Dam#	DamRgistration#	Sire	SireAIcode	SireBreedCode
372	1.24E+14	Nudge	2021-01-15	308	1.24E+14	DRYDEN	777HO11049	
373	1.24E+14	ELIZABETH	2021-01-17	302				
374	13500641	CAMILLE	2021-02-01	311				
375	13500642	KIWI	2021-02-02	313				
376	13500643	PIPPA	2021-02-06	276				
377	13500644	AMADEUS	2021-03-07	309				
378	13500645	MAKAYLA	2021-03-20	187				
379	13500646	MARIT	2021-03-23	307				
380	13500647	RACHAEL	2021-04-02	100				
381	14119410	ALLEGRA	2021-04-25	232				
382	14119411	QUEST	2021-04-29	174				
383	14119412	FLAME	2021-05-07	312	1.24E+14	DRYDEN	777HO11049	
384	14119413	YOGI	2021-05-14	316	1.24E+14	SWINGMA	777HO11091	
385	14119414	WINDFALL	2021-05-14	319	1.24E+14	DRYDEN	777HO11049	
386	14119415	CHARTER	2021-05-17	321	1.24E+14	DRYDEN	777HO11049	
387	14119416	ELANA	2021-05-19	318	1.24E+14	DRYDEN	777HO11049	
388	14119417		2021-06-17	16	12880473	MANITOB	200HO10817	
389	14119418		2021-06-29	315	1.24E+14	DRYDEN	777HO11049	
390	14119119		2021-07-17	320	1.24E+14	ALONGSID	777HO11674	

Saving the File

- Create a new Folder for Holstein Canada
- Save the Excel file in this folder
- Name the file
“Farm_Name_HerdManagement
NumbersRegistering”
- From here you can attach the file
and email to Holstein Canada



- Follow the same steps to open and export the report

DpList - [HC Breeding List]

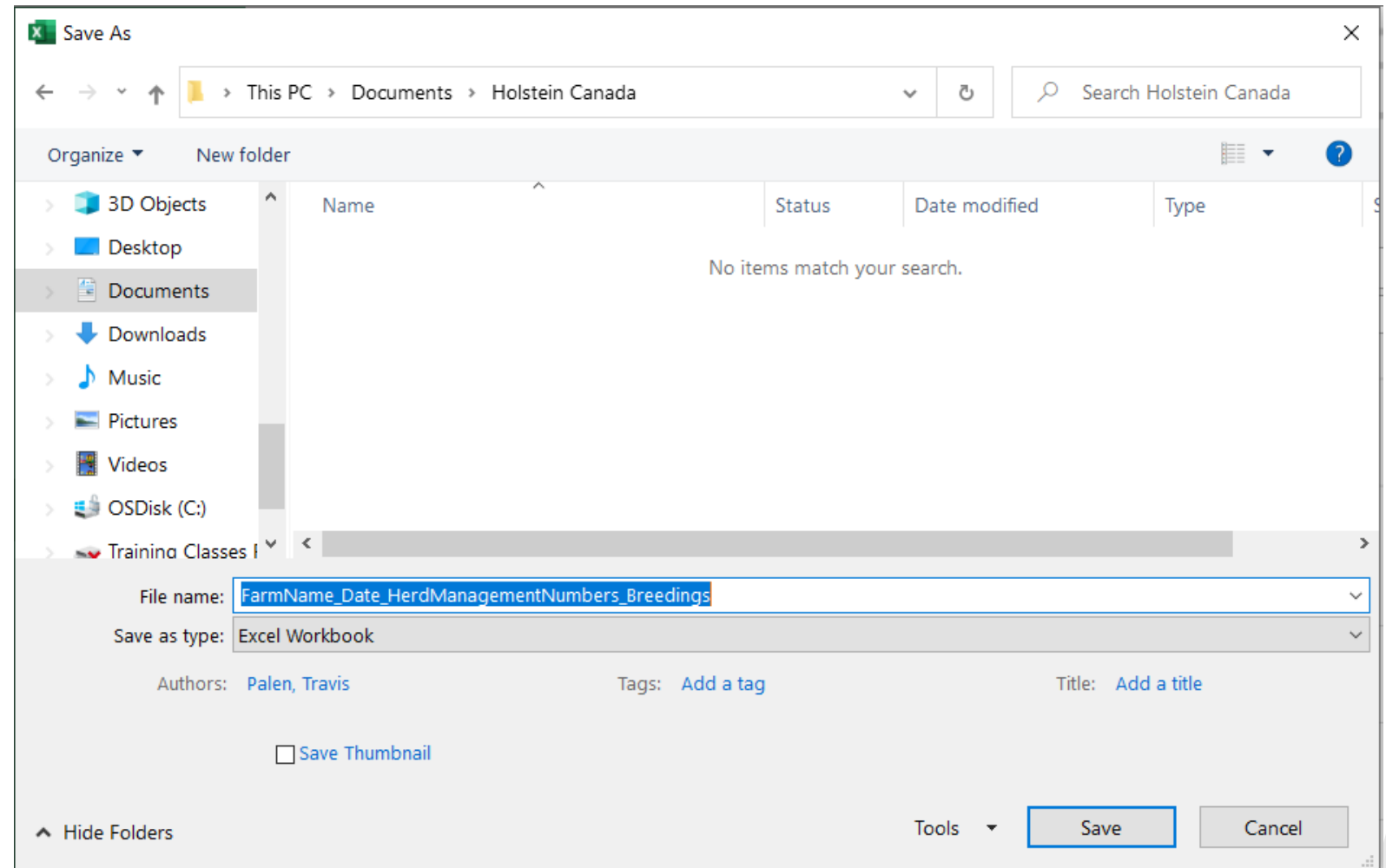
File Edit Design View Window Help

Holstein Canada Breeding List

Cow	Reg Number	Brd#	Date	ServiceSire	SireAICode	Sirecode	Sirebrdcode
6	12880463	1	27-08-20	HANDPICK	200HO11826	200HO11826	
16	12880473	0	17-09-20	MANITOBA	200HO10817	200HO10817	
21	12880478	4	1-10-20	DAYTONA	200HO11047	200HO11047	
21	12880478	4	7-10-20	DAYTONA	200HO11047	200HO11047	
21	12880478	4	30-10-20	SALUKI	200HO11090	200HO11090	
21	12880478	4	17-12-20	SALUKI	200HO11090	200HO11090	
27	12880484	3	1-10-20	DAYTONA	200HO11047	200HO11047	
27	12880484	3	5-11-20	SALUKI	200HO11090	200HO11090	
27	12880484	3	28-11-20	SALUKI	200HO11090	200HO11090	
44	12320537	6	17-09-20	MANITOBA	200HO10817	200HO10817	
44	12320537	6	19-10-20	SALUKI	200HO11090	200HO11090	
44	12320537	6	26-11-20	SALUKI	200HO11090	200HO11090	
44	12320537	6	21-01-21	SALUKI	200HO11090	200HO11090	
44	12320537	6	1-02-21	SALUKI	200HO11090	200HO11090	
96	12880453	0	27-08-20	HANDPICK	200HO11826	200HO11826	
96	12880453	0	15-10-20	SALUKI	200HO11090	200HO11090	
100	12320593	1	3-06-21	SALUKI	200HO11090	200HO11090	
116	12400001290136	1	10-12-20	PRESTIGE	200HO11904	200HO11904	
117	12400001278921	1	10-12-20	PRESTIGE	200HO11904	200HO11904	
118	12400001278921	3	14-01-21	SALUKI	200HO11090	200HO11090	
118	12400001278921	3	18-02-21	SALUKI	200HO11090	200HO11090	
118	12400001278921	3	26-03-21	APTITUDE	200HO10532	200HO10532	
143	12567403	0	17-09-20	SPEEDUP	0777HO11903	0777HO11903	
149	12567409	6	30-08-20	DAYTONA	200HO11047	200HO11047	
149	12567409	6	12-10-20	SALUKI	200HO11090	200HO11090	
149	12567409	6	19-11-20	SALUKI	200HO11090	200HO11090	
149	12567409	6	22-12-20	SALUKI	200HO11090	200HO11090	
149	12567409	6	12-01-21	SALUKI	200HO11090	200HO11090	

Saving Breeding List

- Save the excel file in the “Holstien Canada” folder
- Name the file “FarmName_HerdManagementNumbers_Breeding”
- From here you can attach the file and email to Holstein Canada



- Attach **BOTH** files into the same email and email to EREG@holstein.ca
- The subject to the email should be “Prefix/Farm Name, Registration Sequence (Calf 202-250)”
- If you want to attach photos to the pedigree, these must also be included in the email. The name of the file should be “(Herd Management Number)”

If you have questions or need help, please contact Holstein Canada Customer Service.

1-855-756-8300 ext 410