



Weights, Scans & Traits

Performance data recorded in **koolcollect** can be submitted to BREEDPLAN for analysis using the **koolperform** BREEDPLAN Export Wizard.

BREED PLAN EXPORT full screen close

BREEDPLAN EXPORT

Welcome to the BREEDPLAN Export Wizard.

This wizard will take you through the process of selecting your animals for submission, validating and sending the data to BREEDPLAN.

Please click 'next' to begin and follow the steps on each page.

next

Missing Data? Re-Run Setup Wizard Sapien Technology

Go to **koolperform** > Data Move > BREEDPLAN Export

BREED PLAN EXPORT full screen close

Choose your export type.

- Registration
- Weights and Scans and Traits
- Joining
- Preg Testing
- Fates
- Trait Observation
- Structural Score

Select this option export type to export your Weights or Scans or Traits (select which ones you want to export).

STEP 1 OF 6 next

Missing Data? Re-Run Setup Wizard Sapien Technology

Step 1 – Choose the export type you require > Weights and/or Scans and/or Traits



Weights, Scans & Traits

BREED PLAN EXPORT - WEIGHTS EXPORT full screen close

We need to know how you want to select your animals...

Animals in current list : 'Breedplan Weights_Traits'

Another Worklist

Session

Created	Description	Modified	Head
cattle	BPEXport_Temp	12/02/2015	82
cattle	Breedplan Fates	06/11/2012	12
cattle	Breedplan Joins	02/12/2011	109
cattle	Breedplan Pregtesting	02/12/2011	100
cattle	Breedplan Registration export	01/12/2011	88
cattle	Breedplan Structure Score	01/12/2011	41
cattle	Breedplan Weights_Traits	02/12/2011	77
cattle	cattleTemporary	12/02/2015	80
cattle	Copy Of Breedplan Registration ex...	30/09/2014	88
cattle	Copy Of cattle Temporary	06/11/2012	176
cattle	D1 2007 Active cattle	27/09/2011	77
cattle	D1 2007 All Cattle	27/09/2011	86

STEP 2 OF 6 back next

Missing Data? Re-Run Setup Wizard Sapien Technology

Step 2 – Select the animals you wish to submit data for. You can do this using weight or scanning session created in **koolcollect** or by creating a worklist in the Animals tab of **koolperform**.

BREED PLAN EXPORT - WEIGHTS EXPORT full screen close

We have some additional questions.

from to Select the date range and production stage of the weights that you would like to export.

production stage

management group If the animals are in different management groups, select which field you have recorded these in.

scrotal sizes in cm mm

hip heights in cm mm

assessor accr number -

imf scans Please also select if your hip heights and scrotal sizes are recorded in cm or mm. For muscle scans please enter the number of scans taken (check with your scanner if you are unsure). Also enter your assessors accreditation number.

[select traits](#) You can also choose the traits the you would like to include by clicking the 'traits' link.

STEP 3 OF 6 back next

Missing Data? Re-Run Setup Wizard Sapien Technology

Step 3 – Complete additional details about the data to be submitted, including the date range of data collection and the production stage of the animals.



Weights, Scans & Traits

SELECT TRAITS select cancel

select the traits to include in the export.
koolperform only shows those traits that have been mapped in the society setup screen.

- Foot Score
- Front Claw Set
- Front Feet Angle
- Front Feet Angle
- Hair Retention
- Hair Texture
- Heart Girth
- Left Eye Pigment
- Leg Score
- Rear Claw Set
- Rear Feet Angle
- Rear Leg Hind
- Rear Leg Side
- Right Eye Pigment
- Sheath Navel
- Teat Size

Sapien Technology

Select any traits you wish to include in the submission. These must first be mapped in the society set-up wizard.

BREED PLAN EXPORT - WEIGHTS EXPORT full screen close

Review your data.
records found: 77

	society id	serving capacity serves	analysis indicator	days on feed	scan p8 rump fat	scan rib fat	scan ema	scan ave intramuscul	live muscle score	desexed date	trait headings	trait values
▶	SAPSCD101		E	3	3	55	33			
	SAPSCD102		E	3	3	53	32			
	SAPSCD103		E	4	4	62	22			
	SAPSCD104		E	2	2	63	1	C	27102008	HRRARCRS...	3 5 6	...
	SAPSCD105		E	2	2	75	1	C	27102008	HRRARCRS...	3 6 6	...
	SAPSCD106		E	2	2	84	1	C		HRRARCRS...	4 5 6	...
	SAPSCD108		E	4	4	45	41			
	SAPSCD109		E	3	3	53	32			
	SAPSCD110		E	2	2	75	1	C		HRRARCRS...	3 6 7	...
	SAPSCD111		E	2	2	70	1	C+		HRRARCRS...	3 5 6	...
	SAPSCD112		E	2	2	71	1	C		HRRARCRS...	3 5 6	...
	SAPSCD113		E	4	4	62	22			
	SAPSCD114		E	3	3	55	33			
	SAPSCD115		E	4	4	62	22			
	SAPSCD116		E	2	2	68	1	C-		HRRARCRS...	3 6 6	...
	SAPSCD117		E	2	2	69	1	C+		HRRARCRS...	2 5 6	...

set all analysis indicators to E set all days on feed to 0

STEP 4 OF 6 back next

Missing Data? Re-Run Setup Wizard Sapien Technology

Step 4 – Review the data and set analysis indicators and days on feed for each (or all) animals in the submission.



Weights, Scans & Traits

The screenshot shows a software interface for 'BREED PLAN EXPORT - WEIGHTS EXPORT'. At the top right, there are 'full screen' and 'close' buttons. The main content area is titled 'Review any validation errors or warnings.' Below this title, a red banner contains the text: 'There are errors in the data that MUST be fixed before proceeding to the next screen.' A text box below the banner displays the error message: '***ERROR*** Scan information has been provided. You must provide the Scanner Accreditation Number.' At the bottom of the main area, it says 'STEP 5 OF 6' and has 'back' and 'next' navigation buttons. A green footer bar contains the text 'Missing Data? Re-Run Setup Wizard' on the left and 'Sapien Technology' on the right.

Step 5 – Submission data is validated. The submission cannot proceed if an *****ERROR***** message appears. Warnings should also be reviewed and fixed where possible, but will not stop the submission.

The screenshot shows the same software interface as above, but with a successful validation message. The main content area is titled 'Review any validation errors or warnings.' Below this title, a text box displays the message: 'There were no validation issues. Press 'next' to continue.' At the bottom of the main area, it says 'STEP 5 OF 6' and has 'back' and 'next' navigation buttons. A green footer bar contains the text 'Missing Data? Re-Run Setup Wizard' on the left and 'Sapien Technology' on the right.



Weights, Scans & Traits

BREED PLAN EXPORT - WEIGHTS EXPORT full screen close

Save the results to file to send to BREEDPLAN.
Enter the file name and click on the save button.

export filename

export folder
 ... save

STEP 6 OF 6 back finish

Missing Data? Re-Run Setup Wizard Sapien Technology

Step 6 – Save the export in your preferred file location. You will then be prompted to email the file directly to BREEDPLAN.