



Structural Scores

Structural scores 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 Structural Score Information.

STEP 1 OF 6

next

Missing Data? Re-Run Setup Wizard Sapien Technology

Step 1 – Choose the export type you require > Structural Score



Structural Scores

BREED PLAN EXPORT - STRUCTURE SCORE EXPORT full screen close

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

- Animals in current list : 'Breedplan Fates'
- Another Worklist
- Session

Session Name	Session Type	Production Stage	Start Date	Property	Head
D1 Join Natural	Joining		25/01/2009	Faraway Downs	36
D1 Join AI	Joining		11/01/2009	Faraway Downs	36
D1 Join AI	Joining		28/12/2008	Faraway Downs	36
Pestigard	Treatments		1/12/2008	Faraway Downs	187
D1 Struc Assessment (2)			10/11/2008	Faraway Downs	41
D1 Structural Assessment	Structural...	W4	7/11/2008	Faraway Downs	44
D1 Heifers assessment			1/11/2008	Faraway Downs	36
D1 steers			1/11/2008	Faraway Downs	2
D1 Muscle Scanning & Weigh	Weighing	W4	27/10/2008	Faraway Downs	80
D2 Calving			22/09/2008	Faraway Downs	82
D1 Weaning	Weaning	W2	10/04/2008	Faraway Downs	80
D1 Deaths			28/02/2008	Faraway Downs	6
Sire Allocations	Sire Allocat...		1/01/2008	Faraway Downs	82
D1 Calving	Calving	Birth	23/09/2007	Faraway Downs	86
Sire Allocations	Sire Allocat...		1/01/2007	Faraway Downs	86
PA Joining - natural	Joining		2/12/2006	Faraway Downs	100
PA Joining - both	Joining		2/11/2006	Faraway Downs	100

STEP 2 OF 6 back next

Missing Data? Re-Run Setup Wizard Sapien Technology

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

BREED PLAN EXPORT - STRUCTURE SCORE EXPORT full screen close

We have some additional questions.

from to Select the date range that these animals were recorded in.

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

management group Only select a session type to eliminate traits recorded in other sessions.

Enter your assessors accreditation number.

assessor accr number -

STEP 3 OF 6 back next

Missing Data? Re-Run Setup Wizard Sapien Technology

Step 3 – Complete additional submission information, including data collection dates and the accreditation number of your assessor.



Structural Scores

BREED PLAN EXPORT - STRUCTURE SCORE EXPORT full screen close

Review your data.
records found: 44

society id	assessment date	mgt grp 1	mgt grp 2	mob	herd	FC	RC	FA	RA	RS	RH	LM	CC	CP	SN	UE	UA	TZ
SAPSCD104	20081107	General Mob		General Mob		7	5	6	6	6	6	C			4			
SAPSCD105	20081107	General Mob		General Mob		8	6	7	6	6	6	C			5			
SAPSCD106	20081107	Stud bulls		Top Stud		8	5	7	6	6	6	C			5			
SAPSCD110	20081107	Stud bulls		Top Stud		7	6	7	7	6	5	C			5			
SAPSCD111	20081107	Stud bulls		Top Stud		7	5	6	6	6	6	C+			4			
SAPSCD112	20081107	Stud bulls		Stud		6	5	6	6	5	5	C			4			
SAPSCD116	20081107	Stud bulls		Top Stud		7	6	7	6	6	7	C-			5			
SAPSCD117	20081107	Stud bulls		Stud		6	5	6	6	5	5	C+			5			
SAPSCD118	20081107	Stud bulls		Stud		7	6	7	6	5	6	C+			5			
SAPSCD122	20081107	Stud bulls		Stud		7	5	7	6	5	5	C			5			
SAPSCD123	20081107	Stud bulls		Stud		7	5	7	6	5	6	C			4			
SAPSCD124	20081107	Stud bulls		Top Stud		7	6	6	6	6	6	C+			5			
SAPSCD128	20081107	Stud bulls		Top Stud		7	6	7	6	6	6	C			4			
SAPSCD129	20081107	Stud bulls		Stud		7	5	6	6	5	5	C			5			
SAPSCD130	20081107	Stud bulls		Stud		7	6	6	6	5	6	C			4			
SAPSCD134	20081107	Stud bulls		Top Stud		7	6	7	6	6	6	C			5			
SAPSCD135	20081107	Stud bulls		Stud		6	6	6	6	5	6	C			5			
SAPSCD136	20081107	Stud bulls		Top Stud		7	5	7	6	6	5	C			4			
SAPSCD139	20081107	Stud bulls		Stud		7	6	6	6	5	5	C+			5			

STEP 4 OF 6 back next

Missing Data? Re-Run Setup Wizard Sapien Technology

Step 4 – Review the data for submission.

BREED PLAN EXPORT - STRUCTURE SCORE EXPORT full screen close

Review any validation errors or warnings.

There are errors in the data that MUST be fixed before proceeding to the next screen.

ERROR Scan information has been provided. You must provide the Scanner Accreditation Number.

STEP 5 OF 6 back next

Missing Data? Re-Run Setup Wizard Sapien Technology

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



Structural Scores

BREED PLAN EXPORT - STRUCTURE SCORE EXPORT full screen close

Review any validation errors or warnings.

There were no validation issues. Press 'next' to continue.

STEP 5 OF 6 back next

Missing Data? Re-Run Setup Wizard Sapien Technology

BREED PLAN EXPORT - STRUCTURE SCORE 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.