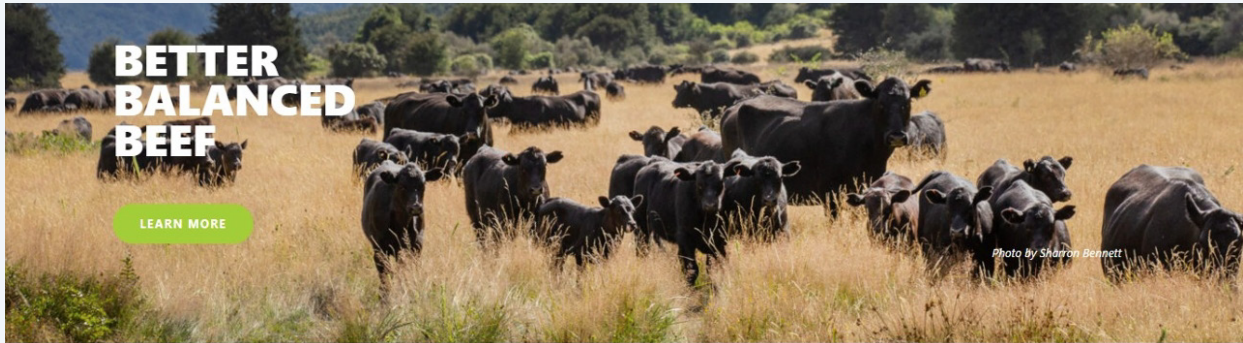


# How to Search for Animals and Print EBVs in the Public Portal

- 1 Navigate to the AngusNZ website.



## Bred for Balance

Your breed organisation, AngusNZ, is determined to foster stronger relationships between the country's stud and commercial farmers. Our mission is helping breeders add value to their farming operation through a greater balanced breeding program, such as understanding the gains from a strong maternal influence, combined with solid growth rates and yield. Equally, we're helping existing and emerging breeders to benefit from robust conformation and structural soundness with superior genetic traits.

[SALE CATALOGUES](#)

## ADVERTISE YOUR STUD HERE

REACH YOUR TARGET & EXPOSE YOUR STUD OR BUSINESS TO APPROXIMATELY 700 POTENTIAL PURCHASERS EACH WEEK DURING PEAK SALE PERIOD OF MAY - JUNE AND SEPTEMBER.

2

Click "Genetics Search" which will take you to the public portal of Helical

**ANGUS**  
NEW ZEALAND

GENETIC SEARCH CALENDAR LOGIN

**BETTER  
BALANCED  
BEEF**

LEARN MORE

Photo by Sharon Bennett

**Feed for Balance**

Feed organisation, AngusNZ, is determined to foster stronger relationships in the country's stud and commercial farmers. Our mission is helping to add value to their farming operation through a greater balanced genetic program, such as understanding the gains from a strong maternal genetic, combined with solid growth rates and yield. Equally, we're helping

**ADVERTISE YOUR  
STUD HERE**

REACH YOUR TARGET & EXPOSE YOUR

3

Enter your search parameters. In the animal ID you can search a partial or full herdbook number or name by utilising the '%' sign at the end of the herd code or partial name.

**ANGUS** Angus NZ  
NEW ZEALAND

Animal Search Stud Search Sale Catalogues

Animal ID or Name

NAIT ID

Sex  
Any

Status  
Active

Sire ID

Dam ID

Has Progeny

Born Between  
1950 - 2025

Filter EBVs ▶

Filter Genetic Tests ▶

Search

Helical Company Limited | © 2025

Information contained on this web application, including but not limited to pedigree, performance, genomic (DNA), Estimated Breeding Value (EBV) and/or index information, is based on or derived from data supplied by members and/or third parties.

Whilst every effort is made to ensure the accuracy of the information, The Helical Company Limited, the Society or Association, and their officers and employees assume no responsibility for the content of any information displayed, its use, or interpretation.

Angus NZ

4

Change the status to 'Any' which will bring up both active and inactive animals. Or leave it as active if you just want active animals.

IZ

Power

Catalogues

NAIT ID

Status

Any

Dam ID

Born Between

1950 - 2025

Helical Company Limited | © 2025

Information contained on this web application, including but not limited to pedigree, performance, genomic (DNA), Estimated Breeding Value (EBV) and/or index information, is based on or derived from data supplied by members and/or third parties. Whilst every effort is made to ensure the accuracy of the information, The Helical Company Limited, the Society or Association, and their officers and employees assume no responsibility for the content of any information displayed, its use, or interpretation.

Z

5

Choose a sex option if need be.

ANGUS NEW ZEALAND Angus NZ

Animal Search Stud Search Sale Catalogues

Animal ID or Name

21182%

Sex

Bull

Sire ID

NAIT ID

Status

Any

Dam ID

Born Between

1950 - 2025

Has Progeny

Filter EBVs ▶

Filter Genetic Tests ▶

Search

Helical Company Limited | © 2025


Information contained on this web application, including but not limited to pedigree, performance, genomic (DNA), Estimated Breeding Value (EBV) and/or index information, is based on or derived from data supplied by members and/or third parties.

Whilst every effort is made to ensure the accuracy of the information, The Helical Company Limited, the Society or Association, and their officers and employees assume no responsibility for the content of any information displayed, its use, or interpretation.

Angus NZ

6

Edit the year to bring up the age group you are looking for.

Powered by Helical 

NAIT ID	
Status	Any
Dam ID	
Born Between	2024 - 2025

ited | © 2025

web application, including but not limited to pedigree, performance, genomic (DNA), Estimated Breeding Value (EBV) and/or index information, data supplied by members and/or third parties. ensure the accuracy of the information, The Helical Company Limited, the Society or Association, and their officers and employees assume no responsibility for the content of any information displayed, its use, or interpretation.


7

Click "Search."

Animal ID or Name	21182%	NAIT ID	
Sex	Bull	Status	Any
Sire ID		Dam ID	
<input type="checkbox"/> Has Progeny		Born Between	2024 - 2024

Filter EBVs ▶

Filter Genetic Tests ▶

Search 

Helical Company Limited | © 2025

Information contained on this web application, including but not limited to pedigree, performance, genomic (DNA), Estimated Breeding Value (EBV) and/or index information, is based on or derived from data supplied by members and/or third parties.

Whilst every effort is made to ensure the accuracy of the information, The Helical Company Limited, the Society or Association, and their officers and employees assume no responsibility for the content of any information displayed, its use, or interpretation.

Angus NZ

BREEDPLAN results are calculated using software developed by the Animal Genetics and Breeding Unit, a joint venture of NSW Department of Primary Industries and the University of New England, which receives funding for this purpose from Meat and Livestock Australia Limited.

8

You will now have a list of animals that meet your search. To view their EBVs select 'View' and choose an option from the drop down.

Sex: Bull | Status: Any

Sire ID: | Dam ID: |

Has Progeny | Born Between: 2024 - 2024

Filter EBVs ▶

Filter Genetic Tests ▶

Search  Clear Filters ✕

Table view: View: Animals ▼

Animal ID ↑	Name	Sex	DOB ↑
211820240033	HOLLOW TOP BLACKROCK 2433	♂ bull	2024-08-30
211820240035	HOLLOW TOP SO RIGHT 2435	♂ bull	2024-09-04
211820240039	HOLLOW TOP SO RIGHT 2439	♂ bull	2024-09-08
211820240040	HOLLOW TOP TESTAMENT 2440	♂ bull	2024-09-11
211820240041	HOLLOW TOP SO RIGHT 2441	♂ bull	2024-09-21
211820240043	HOLLOW TOP NAPA 2443	♂ bull	2024-09-26
211820240044	HOLLOW TOP NAPA 2444	♂ bull	2024-09-27
211820240046	HOLLOW TOP SPECIALIST 2446	♂ bull	2024-10-08

9

Sex: Bull | Status: Any

Sire ID: | Dam ID: |

Has Progeny | Born Between: 2024 - 2024

Filter EBVs ▶

Filter Genetic Tests ▶

Search  Clear Filters ✕

Table view: View: Animals ▼

- EBVs
- Pedigree + EBVs

Animal ID	Name	Sex	DOB ↑
211820240	HOLLOW TOP BLACKROCK 2433	♂ bull	2024-08-30
211820240035	HOLLOW TOP SO RIGHT 2435	♂ bull	2024-09-04
211820240039	HOLLOW TOP SO RIGHT 2439	♂ bull	2024-09-08
211820240040	HOLLOW TOP TESTAMENT 2440	♂ bull	2024-09-11
211820240041	HOLLOW TOP SO RIGHT 2441	♂ bull	2024-09-21
211820240043	HOLLOW TOP NAPA 2443	♂ bull	2024-09-26
211820240044	HOLLOW TOP NAPA 2444	♂ bull	2024-09-27
211820240046	HOLLOW TOP SPECIALIST 2446	♂ bull	2024-10-08

# 10

To change the number of animals shown on one page, click the drop down box and choose one of the options. If you wish to print the EBVs please select 'All'.

Gestation length (days) Avg	Birth weight (kg)	Birth weight (kg) Avg	200 day weight (kg)	200 day weight (kg) Avg	400 day weight (kg)	400 day weight (kg) Avg	600 day weight (kg)	600 day weight (kg) Avg	Mature cow weight (kg)	Mature cow weight (kg) Avg	Milk (kg)	Milk (kg) Avg	Scrotal size (cm)	Scrotal size (cm) Avg	Days to calving	Days to calving Avg	Carcass weight (kg)
-4.1	3.9	4.2	55	42	100	79	132	101	139	91	14	14	3.1	2.1	-5	-4	72
-4.1	-0.9	4.2	45	42	86	79	109	101	73	91	20	14	1.4	2.1	-4	-4	78
-4.1	3.7	4.2	49	42	88	79	118	101	104	91	18	14	4.1	2.1	-6	-4	59
-4.1	5	4.2	52	42	98	79	118	101	105	91	8	14	3.9	2.1	-4	-4	57
-4.1	1.5	4.2	48	42	94	79	121	101	105	91	22	14	3	2.1	-7	-4	60
-4.1	4.4	4.2	50	42	85	79	112	101	110	91	13	14	3.9	2.1	-5	-4	45
-4.1	5.9	4.2	44	42	80	79	109	101	109	91	16	14	2.8	2.1	-4	-4	54
-4.1	2.5	4.2	43	42	76	79	95	101	69	91	19	14	0.2	2.1	-5	-4	55
-4.1	3.3	4.2	57	42	92	79	117	101	84	91	16	14	1.4	2.1	-6	-4	67
-4.1	4.6	4.2	54	42	98	79	123	101	78	91	19	14	3.1	2.1	-4	-4	64

Page 1 Items per page: All 1 - 10 of 20

ng but not limited to pedigree, performance, genomic (DNA), Estimated Breeding Value (EBV) and/or index information, s and/or third parties.

# 11

Using your mouse Right-click on your screen and select the print option.

Animal ID	Calving ease direct (%)	Calving ease direct (%) Avg	Calving ease daughters (%)	Calving ease daughters (%) Avg	Gestation length (days)	Gestation length (days) Avg	Birth weight (kg)	Birth weight (kg) Avg	200 day weight (kg)	200 day weight (kg) Avg	400 day weight (kg)	400 day weight (kg) Avg	600 day weight (kg)	600 day weight (kg) Avg	Mature cow weight (kg)	Mature cow weight (kg) Avg	Milk (kg)	Milk (kg) Avg	Scrotal size (cm)	Scrotal size (cm) Avg
211820240033	6.6	1.7	4.6	1.3	-10.1	-4.1	3.8	4.2	54	42	99	79	131	101	137	91	14	14	2.5	2.1
211820240035	9.2	1.7	5.8	1.3	-8.7	-4.1	-0.9	4.2	45	42	86	79	109	101	75	91	19	14	1.4	2.1
211820240039	5.4	1.7	1.1	1.3	-6	-4.1	3.8	4.2	48	42	85	79	116	101	104	91	17	14	4	2.1
211820240040	-1.9	1.7	-0.7	1.3	-2.4	-4.1	5	4.2	52	42	96	79	119	101	103	91	9	14	3.9	2.1
211820240041	8.4	1.7	1.6	1.3	-8.7	-4.1	1.6	4.2	48	42	95	79	122	101	104	91	22	14	3	2.1
211820240043	5.2	1.7	2.1	1.3	-5.8	-4.1	4.5	4.2	50	42	87	79	114	101	111	91	14	14	4	2.1
211820240044	0.3	1.7	4.3	1.3	2.2	-4.1	5.8	4.2	44	42	81	79	108	101	108	91	16	14	2.9	2.1
211820240046	6.6	1.7	-0.4	1.3	-2.8	-4.1	77	79	77	79	96	79	96	101	70	91	19	14	0.4	2.1
211820240075	3.6	1.7	4.6	1.3	-6.4	-4.1	92	79	70	79	118	79	101	101	84	91	17	14	1.5	2.1
211820240080	-1.2	1.7	-2.8	1.3	-2.9	-4.1	96	79	80	79	123	79	101	101	78	91	19	14	2.9	2.1
211820240081	2.1	1.7	0.9	1.3	-5.7	-4.1	97	79	81	79	125	79	101	101	123	91	11	14	2.3	2.1
211820240084	2.8	1.7	4	1.3	-6.6	-4.1	97	79	87	79	115	79	101	101	94	91	15	14	1.9	2.1
211820240085	5.4	1.7	-4.4	1.3	-5.3	-4.1	100	79	81	79	124	79	101	101	100	91	15	14	4.1	2.1
211820240088	-1.3	1.7	-6.2	1.3	-4.1	-4.1	100	79	81	79	121	79	101	101	104	91	19	14	3.5	2.1
211820240090	4.6	1.7	2.8	1.3	-6.2	-4.1	96	79	87	79	126	79	101	101	94	91	23	14	3.6	2.1
211820240093	-0.6	1.7	-4.9	1.3	-2.5	-4.1	101	79	81	79	125	79	101	101	124	91	7	14	2.3	2.1

Page 1 Items per page: 50 1 - 20 of 20

12

This will take you to the print options page. Ensure the layout is 'Landscape' and the paper size is 'A4'. You may need to select 'more settings' to change the paper size. Then select 'Print'.

The screenshot shows a Helical print interface. On the left is a large table with columns for various genetic and performance metrics. On the right is a print settings sidebar. The sidebar includes options for Destination (Registry Printer), Pages (All), Copies (1), Layout (Landscape), Colour (Colour), More settings (indicated by a green box), Paper size (A4 (210 x 297 mm) - indicated by a red box), Pages per sheet (1), Margins (Default), Quality (600 dpi), Scale (77), and Two-sided (Print on both sides - checked). A red box highlights the Print button at the bottom of the sidebar.

13

You can print any of the views. Just choose your view from the drop down box and follow the same steps by right clicking the page and printing.

The screenshot shows a Helical filter interface. At the top, there are filter options for Sex (Bull), Status (Any), Sire ID, Dam ID, and Born Between (2024 - 2024). Below the filters is a search bar and a 'View: EBVs' dropdown menu (circled in orange). The main content is a table titled 'View the 2023 born calves percentile bands'. The table has 17 columns: Animal ID, Calving ease direct (%), Calving ease direct (% Avg), Calving ease daughters (%), Calving ease daughters (% Avg), Gestation length (days), Gestation length (days) Avg, Birth weight (kg), Birth weight (kg) Avg, 200 day weight (kg), 200 day weight (kg) Avg, 400 day weight (kg), 400 day weight (kg) Avg, 600 day weight (kg), 600 day weight (kg) Avg, Mature cow weight (kg), and Mature cow weight (kg) Avg. The table lists data for five animal IDs: 211820240033, 211820240035, 211820240039, 211820240040, and 211820240041.