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

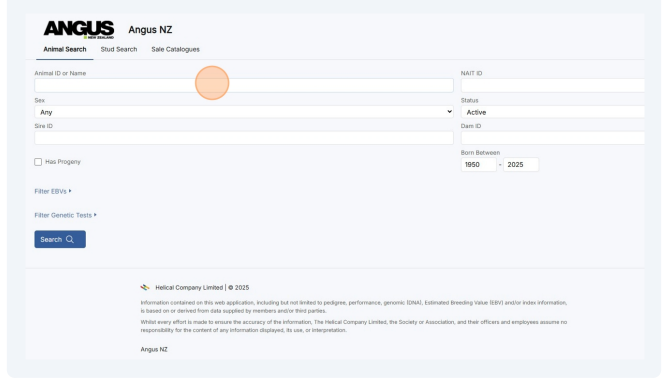
ADVERTISE YOUR STUD HERE

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



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



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.

NAT ID

Status

Any

Dan'D

Storm Between

1950 - 2025

To contained on this web application, including but not limited to pedgree, performance, genomic (DNA), Estimated Streeding Value (EBV) and/or index information, on or derived from data supplied by members and/or tride parties.

or or derived from data supplied by members and/or tride parties.

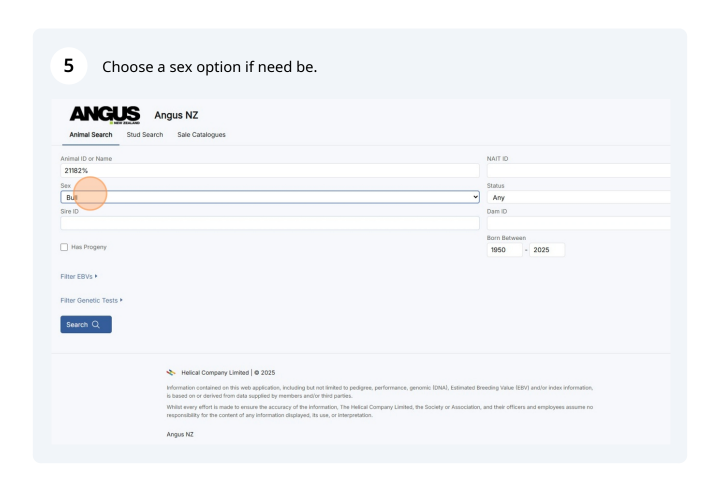
or or derived from data supplied by members and/or tride parties.

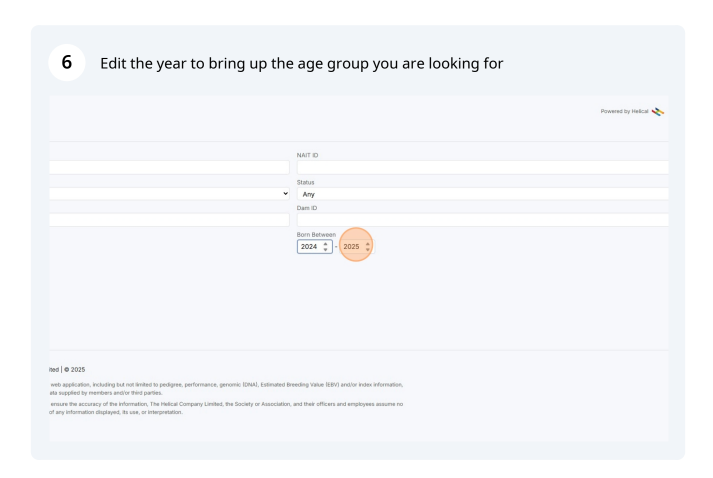
or or derived from data supplied by members and/or tride parties.

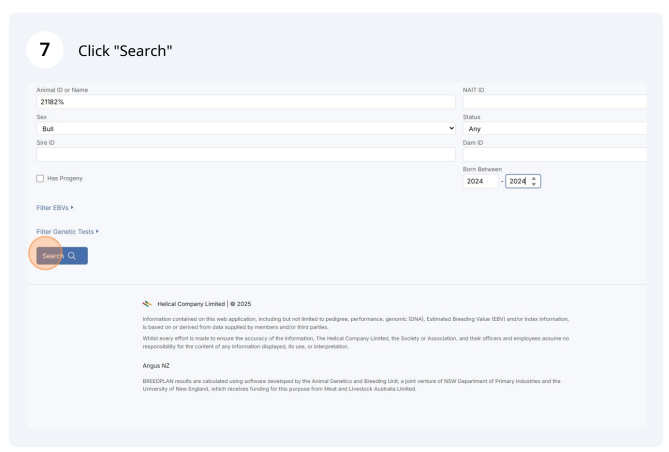
or or derived from data supplied by members and/or tride parties.

or or derived from data supplied by members and/or tride parties.

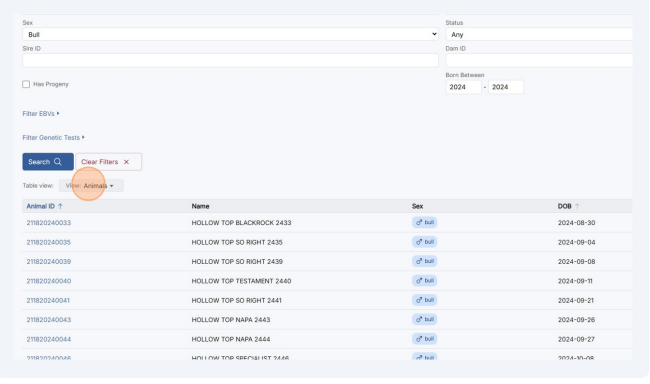
or or derived from data supplied by members and/or tride parties.

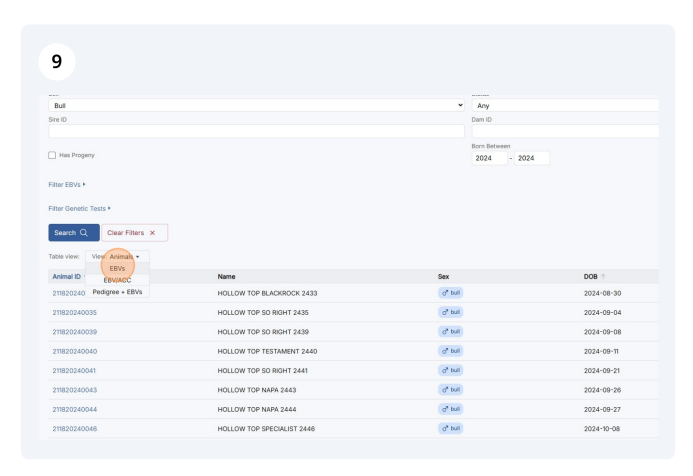




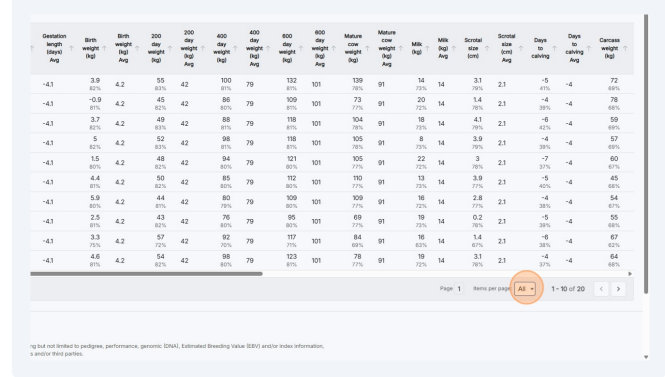


You will now have a list of animals that meet your search. To view their EBVs select 'View' and choose an option from the drop down.

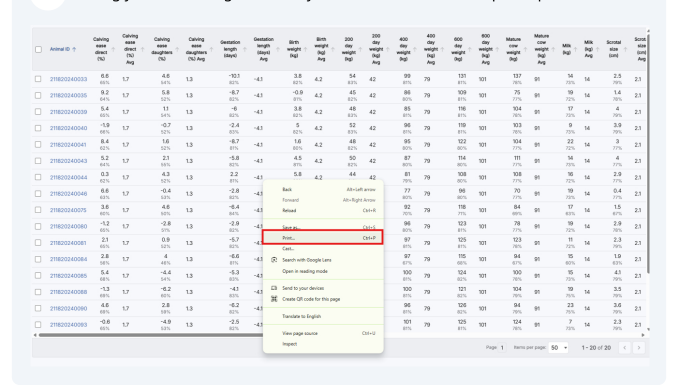




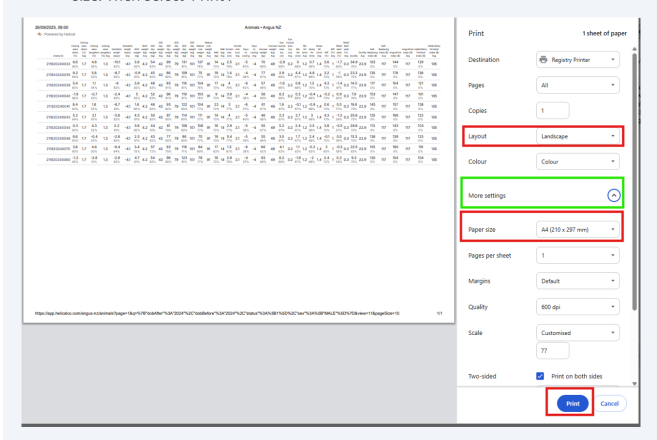
To change the number of animals shown on one page, click the drop down box and choose one of the options. If you wish to print the EBVs please select 'All'.



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



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'.



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.

