





## South Island Genomic Calibration flock Te Anau Basin

## **Expression of Interest Form**

Please complete this form and return by email to <u>Jacqueline.peers-adams@agresearch.co.nz</u>

Completed forms **must be received by Wednesday 8<sup>th</sup> January 2025.** Please note that we do not require any individual ram information at this stage (**required late January**). EOIs are invited from any individual or breed society/sire reference group. Societies and groups should co-ordinate responses so only one EOI response is received per group.

Terminal sire rams will be evaluated by natural mating in the Te Anau Basin area. Two sires will be mated by AI to link the Central Progeny Test hub sites. Therefore, there is limited availability for other sires to be mated by AI if this is preferred. Breeders should supply a minimum of two and a maximum of five young rams (ram hogget or two-tooth rams). Breed groups should supply a minimum of two rams per flock contributing within the group i.e. 4 flocks contributing min of 8 rams supplied. However, this may be reduced for large breed groups.

## CONTACT DETAILS

CONTACT DETAILS	
Name (Breed Society/Sire reference Group/Flock name)	
Genotype (breed or SIL Genetic Vision) name	
List of SIL flock numbers and flocks in the group	
List of traits routinely measured	
Contact person	
Postal Address for contact	
Phone	
Fax	
Email address	
Intended number of young rams to supply (between 2 and 5)	
Natural or Al mate	







