



## Galloway Cattle Society of New Zealand Inc. Request for Approval - NZ AI Sire

If you are an owner or owners of a sire from which you wish to collect semen and/or sell semen to other GCSNZ breeder members-for the purpose of breeding registrable calves, then that sire is first required to be inspected and approved (being structurally sound and meets the Society's Standard of Type) before that sire will be recorded as a GCSNZ NZ AI Approved Sire. *(Please refer to Bylaw 16 for the requirements of collecting semen).*

If the sire is not listed on the NZ AI Approved Sire Register, the breeder member who purchased semen will be unable to register their calves by him.

To list the sire as "NZ AI Approved Sire" please complete the following:

**Name of Owner/s** *(current breeder member/s and no more than two owners are permitted):*

**Owner Herd No:**

*(If two owners please complete both owner herd numbers)*

**Name of Animal:**

**GCSNZ Herd Book No.**

**Tag No.**

***Please tick and supply the following of the Animal's:***

- DNA Profile No.
- Certificate stating the animal complies with Bylaw 20 *(for Belted Galloway sires)*
- GCSNZ Inspection certificate *(animal is structurally sound and not a cryptorchid)*
- A colour photo of the Front, Side and Rear of the animal and for Belted Galloways a colour photo of both sides of the animal.

**I/We hereby declare that the animal complies with Bylaw 20 (for Belted Galloway sires).**

**I/We hereby certify that the information that I/we have supplied to GCSNZ is true and correct and that I/we have read and understand the Rules and Bylaws regarding NZ AI Sires. It is acknowledged that prior to any calf/calves being registered the Registrar will require a Semen Collection Certificate.**

---

Signed by owner/s of the Animal

---

Date (dd/mm/yy)

291 McGregor Road RD2 Ohaupo 3882• ph: 027 2317399 or email [beltie.susan@farmside.co.nz](mailto:beltie.susan@farmside.co.nz)

Notes: All requests for approval are to be sent to the **Registrar Susan Nicol** for submission to GCSNZ:

