

GeneMark^{*} A2 HT Milk Test Submission Form

| | Participant codes: |
|--------------------------|------------------------|
| Customer/Farm Name: | SUPPLY HERD |
| Herd Test/Sampling Date: | |
| Phone: Email: | DONOR HERD |

IMPORTANT INFORMATION: Results will be reported to nominated email address and uploaded to MINDA.

Please tick box for test option(s) required \checkmark

| Determine animal A2 status - Test Options | Estimated no. of samples | |
|---|--------------------------|--|
| Test all available Herd Test milk samples (A1/A2 Phenotype in Milk) | | |
| Test all Herd Test milk samples without a current A1 or A2 status on MINDA (A1/A2 Phenotype in Milk) | | |
| Test a nominated list* of animals from Herd Test Milk samples. (Note: a list of 5 samples or less wil incur a handling fee of \$49.95+GST) *Please supply an electronic list of selected animal IDs for testing. | | |
| If your animals have had a DNA test with LIC before - our team will automatically check if an existing A1 or A2 result may be available and retrospectively report this instead of testing the herd test sample | | |
| Tick the box ✓ if you would like to opt out of retrospective DNA results and prefer the Herd Test sar | nple to be tested | |
| Refer to the LIC website for further information regarding testing at www.lic | c.co.nz | |
| Once complete, email this form to <u>testyourcows@lic.co.nz.</u> | | |
| For Milk tests – Turnaround time is 10 working days from receipt into the animal he which is usually after you get the lab strip from your herd-test. | ealth lab, | |
| ✓ If you have any questions, call 0800 GENEMARK (0800 436 362) or email genemarka | 2@lic.co.nz. | |
| The person signing this form accepts and acknowledges that: (1) He or she has authority on behalf of the legal owner in question to order the services detailed, and (2) Livestock Improvement Corporation (LIC) will supply all services and | | |

to its Conditions and Service Rules. A copy of the Service Rules can be found at www.lic.co.nz

Date:

Signature: