GROWER'S APPLICATION - NEW ZEALAND MPI SEED VARIETAL CERTIFICATION SCHEME

Courier Address: Batchelar House | Tennent Drive | Palmerston North 4472



DATE RECEIVED: (Office

CERTIFICATION SCHEME

AsureQuality Seed Certification Bureau

Postal Address: PO Box 609 | Palmerston North 4440 | Ph (06) 351 7962 | Fax (06) 351 7907

Grower			us	e Only)
Postal Address				
			. <u>L</u>	
Contact Person				
BUREAU USE ONLY	Entry 1	Entry 2	Entry 3	Entry 4
REF.No. See over for closing dates and map	for multiple plantin	gs in same naddock		
GROWER INFORMATION	Entry 1	Entry 2	Entry 3	Entry 4
ROP No. (where crop growing)				
Paddock Letter				
Re-Entry ¹ (✓)				
Month Sown				
Year Sown				
Seed Sown Reference No. ²				
Seed Species Sown				
Seed Cultivar Sown				
Seed Class Sown				
Seed Class to be Harvested				
Total kg Seed Sown				
Paddock Area - ha				
Crop Area - ha				
Contract Merchant ³				
Paddock history ⁴ last year				
2 years ago				
3 years ago				
4 years ago				
5 years ago				
GROWER / AUTHORISED AGENT SIGN APPLICATION ACCEPTANCE CONDITION Certification Scheme (registration for (head licensee) having access to date late fee. As a registered grower I am	ONS: Grower must be m available from the ta on these cultivars.	Bureau). Grower agrees to Acceptance of late entries in	the variety Owner, Breed is at the discretion of the I	Seed Varietal er or Breeders agent Bureau and may incur a

NOTES:

Certification Scheme.

¹*Re-Entry:* Only ROP number, paddock letter, species sown and cultivar sown required for re-entry.

²Labels: All sack labels from each origin of <u>Herbage Seed</u> sown and <u>one sack label from Cereal and Pea Crops</u> must be attached to this application.

³Contract Merchant: Name of company the crop is contracted to. If not contracted please enter 'Own'.

⁴ Paddock History: If of the same species, specify the cultivar and class of the previous seed sown. Terms pasture, greenfeed, cereals, clover and grass are not acceptable. Please state the species (ie. perennial ryegrass, white clover). Components of mixtures must be specified.

GROWERS APPLICATION - NEW ZEALAND MPI SEED VARIETAL CERTIFICATION SCHEME

<u>IMPORTANT: Farm Plans:</u> An accurate farm plan giving locality, road names and <u>RAPID No.</u> must be supplied to the Bureau and kept updated. Any paddock alterations, boundary changes etc must be notified when completed.

(a) White Clover, Strawberry Clover

If sowing is a CHANGE OF CULTIVAR, application for certification must be made by FIRST MONDAY IN JUNE. Subsequent entries of the same area will be accepted at the normal time.

(b) Overseas Cultivars for Multiplication and Re-export:

Overseas cultivars of species for which there is a set closing date should, where possible, be entered by that date, otherwise <u>within 14 days of sowing</u>. For other species where there is no set closing date the crop must be entered within <u>14 days of sowing</u>.

Conditions governing eligibility of crops for certification are contained in "MPI Appendix 1: Seed Field Production Standards 2012" obtainable at http://www.biosecurity.govt.nz/files/regs/stds/seed-field-production-standards.pdf

CLOSING DATES (First Monday of each month)

MARCH

Beet (for Spring sown crops)

Kale

JUNE

Beet (for Autumn sown crops)

Fodder Radish (for Autumn sown crops)

каре

Red Clover (change of variety-autumn sown)

Strawberry Clover (change of cultivar)

Swede Turnip

White Clover (change of cultivar)

JULY

Cocksfoot

Pea (sown prior to 1 July)

Red Clover (Autumn sown)

Serradella

SEPTEMBER

Bromes

Browntop

Caucasian Clover

Chicory Dogstail Fescue

Festulolium

Lentil

Lotus Lupins

Phalaris

Plantain Rvegrass

Strawberry Clover

Timothy

White Clover

Yorkshire Fog

NOVEMBER

Barley

Bean

Fodder Radish (Spring sown crops)

Linseed Lucerne Oat

Pea (sown after 1 July)

Red Clover (Spring sown)

Ryecorn Triticale Wheat

Note: Maybe subject to change. Please

check with the Seed Bureau if unsure.

Planting Site Plan for Multiple Crop Entries in One Paddock

- 1. Please indicate North.
- Please ensure each certification area is clearly marked.
- 3. Please ensure a sufficient space has been left or is created between crops to avoid mixing at harvest.

Issue Date: August 2014 Page 2 of 2 Attachment No: SC-029/1