

Plant Health Lab PO Box 85006 Lincoln University Lincoln 7647, New Zealand +64 21 983 552 rouke.bakker@asurequality.com

Date Received: Job no.:

Sample Submission Form Aphanomyces Soil Indexing

Contact details

Grower		Address for results
Property:	Name:	
Contact:	Address:	
Address:	Phone:	
Phone:	Email:	
Email:		
		Address for invoice
Sampler or Sampling Officer	Name:	
Name:	Address:	
Signature:	Order no.:	
License No:	Email:	
(if applicable)		

Sampling

- 1. Submit one sample for each paddock. Samples from paddocks intended for autumn sowing should be submitted first.
- 2. Samples should be taken in the following manner:
 - Take one trowel full of soil (to 15 cm depth) every 2 3 steps across the paddock in a giant 'W' pattern. Ensure that these subsamples are representative of all parts of the paddock.
 - Remove large stones etc.
 - Mix the soil well in a bucket and take from this sample no less than 6 litres (1.5 gallon) (eg. one and a half FULL 4-litre or three FULL 2-litre ice-cream containers).
 - Label each sample with the paddock code.
 - Indicate paddock code with area and cropping history on this form.
- 3. Submit samples with this completed form to:

AsureQuality - Plant Health Lab

South Drive Lincoln University Lincoln 7674

Canterbury

- 4. Make sure that the packaging is strong enough to withstand the transport and that a copy of this form accompanies each sample from each property.
- 5. Indexing involves growing peas in the soil sample for four to five weeks. Hence results will not be available until five to six weeks after receipt of the samples.
- 6. Samples will be tested as they arrive at the laboratory. AsureQuality takes no responsibility for the sampling.

Our standard Terms of Business apply with the use of this form: https://www.asurequality.com/about/terms-of-business/.

		Laboratory use only
Paddock code and	Crop history last 4 years	Sample #
area (ha)	00/04	
1	23/24	
	22/23	
	21/22	
	21/21	
	Peas last grown in (season):	
2	23/24	
	22/23	
	21/22	
	21/21	
	Peas last grown in (season):	
3	23/24	
	22/23	
	21/22	
	21/21	
	Peas last grown in (season):	
4	23/24	
	22/23	
	21/22	
	21/21	
	Peas last grown in (season):	
5	23/24	
	22/23	
	21/22	
	21/21	
	Peas last grown in (season):	