



Hill Laboratories
TRIED, TESTED AND TRUSTED

Quote No _____

Primary Contact _____

Submitted By _____

Client Name _____

Address _____

Postcode _____

Phone _____

Mobile _____

Email _____

Charge To _____

Client Reference _____

Order No _____

Results To Reports will be emailed to Primary Contact by default.
Additional Reports will be sent as specified below.

 Email Primary Contact Email Submitter Email Client

 Email Other _____

 Other _____

ADDITIONAL INFORMATION

ANALYSIS REQUEST

R J Hill Laboratories Limited
28 Duke Street, Hamilton 3204
Private Bag 3205
Hamilton 3240, New Zealand

Office use only
(Job No)

T 0508 HILL LAB (44 555 22)
T +64 7 858 2000
E mail@hill-labs.co.nz
W www.hill-laboratories.com

CHAIN OF CUSTODY RECORD

Sent to _____

Hill Laboratories

Date & Time: _____

Name: _____

 Tick if you require COC
to be emailed back

Signature: _____

Received at
Hill Laboratories

Date & Time: _____

Name: _____

Signature: _____

Condition

 Room Temp Chilled Frozen

Temp: _____

 Sample and Analysis details checked

Signature: _____

Priority Normal High Urgent

(For urgent: ASAP, extra charge applies, please contact lab first)

Requested Reporting Date: _____

ONIONS PESTICIDE RESIDUE TESTING

No.	Sample Name	Sample Date / Time	MR1	MR2	Maleic	CS2	Heavy metals	AHLC	Please note if you require any additional compounds
1									

Region	Pukekohe <input type="checkbox"/> Waikato <input type="checkbox"/> Hawkes Bay <input type="checkbox"/> Canterbury <input type="checkbox"/> Manawatu/Horowhenua <input type="checkbox"/> Other <input type="checkbox"/>
Blocks	
Cultivar Eg Pukekohe Long Keeper, Spanish Red	
How was it sampled?	Pre lifting <input type="checkbox"/> Field Curing <input type="checkbox"/> Storage/ Post-harvest <input type="checkbox"/>

Please fill out the above information.

Results will be shared with Onions New Zealand. If you do not require a copy to be sent to them please tick this box

Onions New Zealand Recommends sampling takes place as follows:

- Samples to be taken once removed from the field i.e. 'post-harvest'
- Ensure adhering soil is removed, remove excess foliage and roots as per local agricultural practice
- Bulbs should be representative of the line in terms of size and quality
- Each sample should consist of a minimum of 1kg of plant material
- Where possible collect individual bulbs from different bins or separate areas of a stack when bulk stored
- Submit separate samples where areas of crop have received different chemical treatments