



PEST NETWORK

The Pest Industry Support Network
P O Box 12 118, Beckenham, Christchurch 8242
(0212) PESTNZ (0212 737 869)
pestnetwork@maxnet.co.nz www.pestnetwork.co.nz

Registration Form : PestNetwork Training Seminar 2019

PLEASE RETURN THIS FORM WITH PAYMENT

Earlybird Registrations received before 29th March, 2019 = \$240.00 /person.
Registrations received after 29th March, 2019 = \$270.00 /person.

Registrations will be accepted up until 2 weeks prior to your chosen seminar, however we would greatly appreciate early registrations as it aids our planning.

Please Tick Box

These are all identical courses (8:30am to 4:00pm). Morning tea & lunch included.

Auckland 1, Tuesday, 14th May, 2019

Sudima Auckland Airport Hotel, 18 Airpark Drive, Mangere, Auckland AIRPORT SHUTTLE AVAILABLE

Wellington, Thursday, 16th May, 2019

Angus Inn Hotel, Cnr Cornwall St & Waterloo Rd, Lower Hutt

Christchurch, Wednesday, 29th May, 2019

Sudima Christchurch Airport Hotel, 550 Memorial Drive, Christchurch (different from previous years)

Queenstown, Friday, 31st May, 2019

Mercure Queenstown, Sainsbury Road, Fernhill Queenstown

Rotorua, Tuesday, 25th June, 2019

Rydges Hotel & Resort, 272 Fenton Street, Rotorua

Auckland 2, Friday, 27th June, 2019

Sudima Auckland Airport Hotel, 18 Airpark Drive, Mangere, Auckland AIRPORT SHUTTLE AVAILABLE

Company:

Address:

Phone: Mobile:

Email: Registration Confirmation may be emailed to me YES / NO

Names of those attending:

.....

\$..... Amount of cheque enclosed: (please make cheques payable to PestNetwork).

\$..... Amount Date paid, directly into the PestNetwork bank account:

Our Account Number: PestNetwork BNZ Acc# 02 0733 0033387 00

Please use your company name or your surname as a reference. Remember, you must still return your registration form. Registration will NOT be confirmed without payment AND your completed registration form. Thank you.

Please post this form to: PestNetwork, P O Box 12 118, Beckenham, Christchurch 8242

Or scan and email to: pestnetwork@maxnet.co.nz