

STUDY HORTICULTURE FRANKLIN INSTITUTE OF AGRI-TECHNOLOGY

AUCKLAND (Pukekohe) and TAURANGA (Bay of Plenty)

NZ Certificate in Horticulture Production Level 4

NZ Diploma in Horticulture Production Level 5

(Approved and accredited by New Zealand Qualifications Authority)

DOMESTIC STUDENTS (NZ CITIZENS/NZPRS)

DURATION: ONE YEAR EACH for Level 4 and Level 5, consisting of 40 weeks

(Four quarters of 10 weeks each)

TIME REQUIRED: Three days (20 hours) on-site, and 13 hours of self-study

per week, which includes 5-8 hours of workplace experience

CREDITS: 125 (Level 4) and 120 (Level 5), Nursery Production strand

START DATES: Second week of January, April, July, and October each year

NZ \$5,350.00 for one year each, ZERO FEES for eligible students

ENTRY CRITERIA: Applicants must:

• Be 17 years of age or above

- Have completed NCEA Level 2, or equivalent/above
- Be physically fit to complete practical aspects of the course
- Mature students (aged 21 or above) with some work experience can be enrolled without a formal qualification.

JOB PLACEMENT ASSISTANCE: We actively assist students in job search and placement. So far nearly all of our students are employed in relevant jobs. The major sectors are:

- Nursery/Greenhouses
- Garden centres and plant retailing
- Landscaping
- Commercial growers (vegetables, cut flowers etc.)
- Orchards (apple, kiwifruit etc.)
- Greenkeepers (golf courses, parks, garden maintenance)
- Revegetation projects (under Govt one billion tree initiative)
- Start your own business: can start small and grow big.

For building a successful career in horticulture complete the registration form and send it to:

Office: Jackie Clarke 09 236 3738, Email: enquiry@fiat.ac.nz or Dr Raj Saini: 027 278 2789, Website: www.agritech.ac.nz

Franklin Institute of Agri-Technology (FIAT)

Locations: 760 Glenbrook Road, Kingseat, Auckland 2679 170 Wairoa Road, Wairoa, Tauranga 3171

FIAT is part of Rupex Growtech Ltd which has been operating successfully for 20 years in New Zealand www.rupex.co.nz