

# Citrus Nutrition Technical Seminar



**Wednesday 20 January**  
**1pm - 5pm**

**Thursday 21 January**  
**9am - 1pm**

**Wednesday 27 January**  
**9am - 1pm**

**Thursday 28 January**  
**1pm - 5pm (this is a practical session)**

*"Maximise fertiliser efficiency for optimal production and environmental sustainability "*

This seminar will provide a comprehensive technical background on citrus nutrition to help you better apply the right amount of fertiliser at the right time for your orchard situation. The workshop will provide an overview of appropriate nutrition monitoring techniques to make sure your fertiliser is being used cost effectively and in an environmentally sustainable manner.

## Features

- ❖ Highlights of citrus nutrition research over the past 50 years
- ❖ Macro and micro nutrient effects on fruit quality & yield effects
- ❖ Field session on crop load assessment for fertiliser rate estimation and picking leaves for leaf analysis
- ❖ Leaf nutrient symptoms and how to interpret leaf analysis
- ❖ Foliar sprays
- ❖ Soil interactions and nutrient antagonism
- ❖ Nutrition monitoring techniques
- ❖ Nutrient crop removal rates and timing
- ❖ Computer analysis (MS Excel) of fertiliser cost effectiveness
- ❖ Computer aided (MS Excel) nutrition program development

Limited to a maximum of **12** participants (more workshops will be conducted pending demand).  
**Cost: \$33** (GST included). Bring a **laptop computer** (please advise us if unavailable) and a **hat**. Course presenter: Steven Falivene.

**REGISTER BY Friday 18<sup>th</sup> December 2009**

## Citrus Nutrition Seminar 2010

Name ..... Phone .....

Address .....

Fax:..... Email: .....

**REGISTRATION IS ESSENTIAL** – Phone register to Kym at CGSA on 85 821 546 or 0417 800 937 or via reply e mail –citido@riverland.net.au

Registrations can also be faxed to 85 823 513- Cheques payable to CGSA on the day or sent prior to Box 52 Berri SA 5343.

*This seminar is a output of the VC Horticulture Australia (07041) and National Program for Sustainable Irrigation (DAN5027) funded CRC Irrigation Futures **Integrated Advanced Fertiligation (IAF)** project.*