



# MICRONUTRIENTS

## Availability in Soils and Function in Crops

Micronutrient fertilization is often a challenging issue in agronomy that meets with a fair amount of scepticism. Continuing research shows responses to micronutrients in a range of cropping situations including crop yield, improved tolerance to diseases and pest problems, improvement in physiological issues and improved crop vigour.

The **IPM MasterClass** will provide you the opportunity to learn how micronutrients work and how to make better management decisions, learning with one of the world's leading micronutrient researchers and plant physiologists.

### Key topics:

**Micronutrients in Soils – what is really going on?**

**Role and function of micronutrients in crops**

**Fertiliser decisions, forms, testing and research**

**REGISTRATIONS ARE ESSENTIAL** [www.ipmmasterclass.com](http://www.ipmmasterclass.com)

**SA NO-TILL FARMERS ASSOCIATION \$145 inc. GST, REGULAR \$190**

**Thursday April 16<sup>th</sup> 2015, 8.30 am**

**GOLDING WINES, 52 Western Branch Road, Lobethal SA.**

With Instructor: Professor **Jan Kofod Schjørring**

Professor of Plant Nutrition, University of Copenhagen.  
His research expertise covers processes involved in nutrient acquisition and utilization by higher plants and the functions of mineral elements in plant metabolism, plant environment interactions, plant productivity and stress tolerance.

The IPM MasterClass welcomes Professor Schjørring, continuing to provide grower and agronomist education in cooperation with world leading researchers and educators.

**More Information:** Darren Cribbes 0400 600 556  
Matthew Wilson 0409 901 444

In cooperation with:

