



Professional Soils/Nutrition Management: Irrigated Cropping

Specialised Soil and Plant Nutrition Management training for Higher Yields, Quality and Profitability

Overview









We are passionate in ensuring you receive the most updated information and tools so that you can offer your client excellence in agronomy - this will be the most informative soil and plant nutrition management training focusing in the field of Irrigated Cropping that you have attended. At the end of this course you will hold increased knowledge, skills and confidence to expand your services to help your clients achieve higher yields, better quality and greater profitability

As an agronomist or advisor it makes sense to have the skills, knowledge and confidence to proactively manage the soil and plant nutrition by utilising paddock productivity assessments and incorporating soil/plant tissue tests as strategic and tactical tools in recommending the right fertiliser/product for the improvement of yield and nutrient efficiency so that the best overall outcome is obtained for your client.

Who would benefit

Advisors and Agronomists who have 5 or more years' experience in irrigated broadacre cropping (cotton and cereals).

Learning outcomes (what do you get out of it)

-  Learn proactive management skills of soils and plant nutrition
-  Effectively utilising paddock productivity assessments and soil/plant tissue tests
-  Soil properties - how this is related to management and constraints on production and what can be done to maintain good soil properties at the local level
-  Soil health – how do your soils stack up to soil health standards and what can be done at your local level to improve soil health and crop production
-  Plant nutrition / physiology - how and when do plants take up nutrients and the effect this has on fertilizer practices including placement, timing and environmental outcomes
-  Nutrients – understanding the role in plants, quantities required by plants, measuring plant available nutrients in the soil, efficiency of uptake and the fertilizers used to make up shortfalls
-  Soil, water and plant tissue sampling – how sampling can help your clients' production and your business
-  Understand the interpretation process for soil and plant analysis that is used in interpretive software programs such as in SoilMate - practice making competent fertiliser recommendations from soil and plant tissue tests

The Pro Soils Management course consists a 2 day classroom based course and includes software tools

About Us

Back Paddock is proud to have an established, demonstrated and proven record extending over 10 years in delivering comprehensive and professional programs. Back Paddock Company combines the best theoretical knowledge from highly experienced trainers with a wealth of knowledge gained from extensive industry backgrounds thereby giving a practical approach to developing and getting results for you.

Back Paddock is able to provide **private training** on a suitable date at a venue of your choice. For this option minimum participant numbers do apply. Please do not hesitate to contact us to discuss this further.

Integrity | Innovation | Mateship

Back Paddock Company

P O Box 823 Cleveland . QLD . 4163 • P (07) 3821 3577 / 1800 557 166 • www.backpaddock.com.au



Back Paddock Company



@BackPaddockCo



www.backpaddock.com.au/news

