



Soil Health and Your Wealth

Nutrition Farming Strategies Explained – 1-Day Course

You are invited to a one-day seminar/workshop featuring a world leader in high production, regenerative agriculture.

Author/educator/farmer **Graeme Sait** is an acclaimed speaker, and host of the popular “Nutrition Farming Podcast”. Graeme is the author of hundreds of articles and two books. He has trained over 40,000 farmers and consultants on four continents and often consults at Governmental level, as part of his contribution to the regenerative revolution.

This workshop will focus upon practical, problem-solving strategies to boost productivity & profitability, sustainably.

This information-packed event will be hosted by passionfruit producer **Mitchell East**, who operates on his family farm “Willarra” alongside his parents and sister, at 1276 Balbarrup Road, Palgarup WA 6258.

The seminar takes place on Thursday 25th February, 2021. Morning tea and lunch will be provided.

Workshop Program:

Morning Session Part 1) – 8:00 am - 10:30 am

- 1) Introduction by Mitchell** – Here, our host will discuss his farming operation and his gradual introduction of regenerative principles.
- 2) The State of Play** – The interplay of minerals, microbes and humus is the essence of problem-free, high production fertility. Understanding the dynamics of Nutrition Farming®.
- 3) Harnessing Humus** – The ultimate win/win. Organic matter has recently been identified as the single most important driver of profitability. Discover how best to maintain and increase your humus levels.
- 4) Understanding Your Soil Test** – Discover productive mineral ratios, cation exchange dynamics, ideal mineral levels, EC and pH guidelines, the best corrective inputs, and suggestions for an action plan based on your test data.

Morning Tea 10:30 am - 10:50 am

Morning Session Part 2) – 10:50 am - 12:30 pm

- 5) Foliar Fertilising: The Power of Direct Inject** – When, why and how to boost production and counter disease pressure with foliar fertilising. Includes in-field monitoring tools.
- 6) The Magic and Myth of Cover Cropping** – Discover the multiple benefits of diversity.

Lunch Break 12:30 pm - 1:15pm

Afternoon Session Part 1) – 1:15pm - 3:00pm

- 1) Farm Walk and In-field Monitoring Demonstration** – Inspecting Mitchell’s crops, value-adding plant and cell grazing equipment. Demonstrating the microbiometer, sap pH meter, refractometer etc.
- 2) Understanding Key Biological Inputs** – When, why and how to use humates, kelp, amino acids, plant growth promoters and microbial brews.

Afternoon Break 3:00 pm - 3:20 pm

Afternoon Session Part 2) – 3:20pm - 5:30 pm

- 3) Mastering Microbes** – Problem-solving microbes are becoming essential tools in regenerative agriculture. Learn about the potential of mycorrhizal fungi, *Trichoderma*, beneficial anaerobes, *Bacillus subtilis*, and other specialist inoculums.
- 4) Local Problems and Q&A** – Dealing with saline irrigation water, improving water use efficiency, releasing locked up phosphorus, countering monoculture limitations and answering any of your questions.
- 5) Crop Monitoring Breakthroughs** – In this fascinating presentation, innovative researcher, Warren Bird, will discuss the latest breakthroughs in crop and soil monitoring.

Bookings are Essential
Register Today →

Cost: \$99.00 (incl. GST)
Date: 25th February, 2021
Time: 8:00am – 5:30pm
Location: “Willarra”, 1276 Balbarrup Road, Palgarup WA 6258

To Register contact the NTS Sales Team:
07 5472 9900
sales@nutri-tech.com.au

Morning Tea & Lunch will be provided



Signature: _____ Expiry Date: _____