

Day One

Seminar 1 – The State of Play – Microbes, Minerals and Humus Introduction to Nutrition Farming®, including details of an emerging global biological revolution, the drivers for this change, core concepts in Nutrition Farming®, and the basics of balancing microbes, minerals and humus. Discover why Nutrition Farming® is the shape of the future.

Seminar 2 – Harnessing Humus

In this presentation we will consider the role of agriculture in climate change, the urgency of a viable game-plan to address global warming and we will suggest ten humus building hints. We will also consider the pros and cons of glyphosate – the world's largest selling farm chemical.

Seminar 3 - Mineral Interactions & Disease (Part 1)

This presentation involves the essence of Nutrition Farming®, i.e., addressing the root cause rather than treating symptoms. Disease is never an accident and very commonly there is a link between too much, too little, or the wrong form of key minerals including NPK and trace minerals.

Seminar 4 - The Magic and Myth of Cover Cropping

Cover cropping has become a phenomenon in regenerative agriculture. Discover several reasons to cover crop, six core strategies for success, glyphosate issues, including case studies.

Seminar 5 - Mineral Interactions & Disease (Part 2)

In this presentation, we continue our comprehensive look at specific minerals and their link to disease. Here there is a focus upon nitrogen mismanagement as a primary player. We will also look at identifying nutrient deficiencies and the role of plant sugars in determining pest pressure.

Seminar 6 - The Nitrogen Necessity

Nitrogen is the most abundant mineral in the plant and also the most mismanaged. It is a major contributor to greenhouse gases and waterway contamination, which is why we must learn to manage this mineral more effectively.

Workshop - Nitrogen Management

In this workshop we will explore Central American case studies of Nitrogen management in Sugarcane, with guest Agronomist Franz Hentze.

Seminar 8 - The Soil Foodweb

Discover the basics of soil biology and become familiar with the key beneficials in the soil foodweb. Recognise seven reasons to bring back your earthworms to restore the missing link in soil productivity. Uncover the magic of mycorrhizal fungi and discover how to regenerate and replace your greatest ally.





