



The NTS Certificate in Nutrition Farming®

Four Days of Life Changing Discovery

Don't miss this four-day seminar led by internationally acclaimed nutrition specialist, Graeme Sait, with co-presenter, biological consultant Joel Williams. Learn cutting-edge strategies to improve the health of your farm, your garden, your planet and yourself.

4-day Nutrition Farming Seminar

November 27-30, 2017 | St. Pete Beach, FL

December 11-14, 2017 | Regina, SK



Graeme Sait

Graeme is CEO and co-founder of Nutri-Tech Solutions (NTS), a world leader in biological agriculture. He is also an author and educator responsible for over 300 published articles and a popular book, "Nutrition Rules". He not only created this course, but he wrote the entire 360-page manual. Graeme is a sought-after speaker, specialising in soil, plant, and animal, health. More recently, that emphasis has expanded to include planetary health, in recognition of the link between humus and carbon sequestration. He is also an expert in human nutrition and his fascinating presentations cover every aspect of wellness.



Joel Williams

Joel is an international consultant on conventional and organic farming: improving biological farming practices and interpreting soil chemistry and biological analyses. He has independently educated growers on soil biology and has in-depth experience with organic certification. Currently, he manages an London University edible campus and teaches techniques for growing organic vegetables. His focus is in managing soil microbial balance and plant and soil nutrition to optimize plant immunity, soil health and carbon sequestration; and is passionate about sharing both scientific and practical knowledge on sustainable growing practices.

Register Today →

Pre-registration is required.

Healthy choices for Breakfast, Lunch and Break times are provided throughout the course.

REGINA, SASKATCHEWAN December 11-14

Early Bird by 9/30/2017

\$ 750 CAD each use coupon SKEarly150

\$1400 CAD for 2 use coupon SKEarly400

Register after 9/30/2017

\$900 CAD each or

\$1700 CAD for 2

To Register, go to:

www.agriculturesolutions.ca/events

or contact us at:

info@agriculturesolutions.ca

Direct 855 247 6548 x 6

Course Content

Soil & Plant Health

- The rationale for the biological approach
- The secrets of soil test analysis
- Understanding the core inputs
- The magic of humates, kelp, inoculants, foliars
- The art and science of composting
- Mineral management tips
- The basics of soil biology
- 7 reasons to bring back your earthworms
- The magic of mycorrhizal fungi
- Brewing considerations
- The mechanics of microbial protection
- Soil monitoring tools and guidelines
- Leaf analysis mechanics and interpretation
- Weed management
- The secrets of foliar fertilizing
- The power of visual surveillance
- The rewards of seed treatment

Planetary Health

- The role of agriculture in climate change
 - no sector is of greater import in terms of global warming.
- The urgency for a viable game plan to address climate change
- The powerhouse link between soil biology and planetary health.

Human Health

- Human microbe management
 - discover the importance of probiotic organisms
- Mastering micronutrients in your diet
- Reclaiming wellness
 - improve your mineral nutrition for better health
- Emotions, health and happiness
 - discover how negative thoughts and patterns can sabotage
- The importance of a healthy digestive tract and an understanding of the life within
- How to make your own super-protective, fermented food.

Top 10 Reasons to Attend

1

To learn and be inspired by one of the world's leading experts in Sustainable Agriculture.

2

To discover an array of profit building tools and how to employ strategies that build yield and efficiency.

3

To comprehend the key nutrient ratios in the soil and the plants to build production and resilience.

4

To increase your crop and soil monitoring skills and learn how to spot issues before they affect yield.

5

To understand the secrets of harnessing soil biology as a fertilizer factory.

6

To become better equipped to handle the impact of climate change and economic issues.

7

To gain invaluable information that will improve your own health and that of your family.

8

To gain an in-depth understanding of the relationship between plant health and pest pressure.

9

To learn how to reduce chemical dependency by leveraging natural plant and soil defense systems.

10

To learn cutting-edge strategies to improve the health of your farm, your garden, your planet and yourself.

Read what others say about the course:

"The information Graeme presented in these four days is what has been missing from our farming operation. I would recommend this course to anyone who has an interest in recapturing soil health. This is the next step - relating soil health to plant health and human health. Graeme is a master at tying them all together." - Joe Wecker

"Thanks so much for this remarkable and unforgettable week. Soil improvement, life improvement and great food as well. It's been fantastic." - L. R. Wood

"Graeme, this has been the most inspirational week of my life. You are so unbelievably knowledgeable and we are so fortunate to come here to share it all. Your whole team has been so very helpful and I would like to thank you all so much." - Margery

"...it is so important to have other people share in this unbelievable input and insight. After all we are what we eat...we are what we drink and we are what we think!!!"

- Margot Isted