



Presents

**3-DAY ALBRECHT KINSEY SOILS
WORKSHOP**
with
NEAL KINSEY

Introduction To The Albrecht Kinsey Methods Of Sustainable Agriculture

An intensive 3-day workshop to help in applying the principles and methods developed by Prof. William Albrecht as tested and proven worldwide.

The Albrecht system helps to build balance and maintain excellent soil fertility - to improve crop quality, thereby increasing yields, while helping to decrease pest and disease problems.

Both conventional and organic inputs can be included as needed, and examples discussed will include local soil samples as questions and time permits.

Based on many years of practical experience working with growers, this course offers valuable information concerning how to improve and manage your farm's soil fertility - from the basics of using and interpreting a soil test to learning how to identify the effects of depleted or excessive nutrients in your soil.

Questions about any aspect of the day's topics will be welcome.

Course Content:

Day 1 - Working With Soil Tests, pH, and Liming.

The Soil Audit - Key Information.

Introduction to Soil Testing and Soil Fertility using the Albrecht Model.

Soil pH. Neutralizing Extreme pH.

Liming, Evaluating Liming Materials.

How Calcium and Magnesium Affect Soils and Crop Production.

Soil Compaction and Solutions.

Day 2 - Working With Major Nutrients.

Nitrogen and Sulfur.
Phosphate and Potassium.
Sodium.
Composts and Manures.
Correcting Extremes.

Day 3 - Working With Micronutrients

Introducing Micronutrients For Soils Fertility Needs.
Boron - Use and Cautions.
Considering Iron and If It Is Needed.
Manganese For Soils And Crops.
Copper - Importance and Uses.
Zinc For Fertility And Crop Needs.