## **Environmental Organic Nutrients**

Adelaide Sth Australia

ABN 20 926 057 287

Tel: +618 83744 744

peter@eonenergy.com.au

## "Causes of Soil Degradation"

According to Soil Scientists, synthetic/chemical fertilisers have destroyed the structure of soils in many areas.

Sulphuric acid produced by these chemicals, create toxins in plants and burn the beneficial soil microbes which are essential for soil health and productivity.

Plants are stressed and weakened, making them vulnerable to insects and disease.

Billions of dollars of Phosphate is locked up in these soils which have become unbalanced. (CSIRO)

Degradation can be challenged by the process of chelation to reduce leaching of the chemicals, minimum till and organic supplements.

## "The Importance of Organic Protein Supplements"

Proteins are the principal constituent of the protoplasm of all cells.

They cannot be provided by chemical/synthetic fertilizers.

They are the main stimulus of biological (microbe) activity.

They are essential in oxygen and electron transportation and in photosynthesis.

Various Amino acid-peptide proteins as shown below, have unique, genetically defined sequences that determine their specific functions.

Serine	Aspartic Acid	Cysteine	Leucine	Tryptophan
Threonine	Isoleucine	Tyrosine	Glycine	Phenylalanine
Arginine	Proline	Methionine	Alanine	Lysine
Valine	Histidine	Glutamic Acid	Cystine	Taurine

As well as these Proteins, ENERGY Solutions<sup>TM</sup> provides many other important nutrients such as Carbohydrates, Vitamins, PGRs Cytokinin's, Gibberellins, Auxins and Betaines, plus Phenolic compounds and all Trace elements working together to access free nutrients and develop health in the soil and strength in crops.

ENERGY Solutions<sup>TM</sup> has proven results in a diverse range of crops, soils, climates and countries over a long period of time.

Organic inputs also offer a way for Agriculture to show they care for the Environment.

Peter Aitken, Principal EON ....

08 83744 744



www.ultimateagriculturalnutrients.com LEADERS IN NON-CHEMICAL NUTRITION FOR AGRICULTURE

