# Sustainable Farming Products in it all starts with the soil

# **Bio-Stimulants**



#### Vitazyme - Enhance crop performance.

Vitazyme contains biological activators that enhance crop performance by stimulating chlorophyl production, providing the plant with more energy and reducing plant stress stimulating growth & yield.

- Stimulates root growth
- Improves fertiliser utilisation
- Improves yield & quality
- Over 20 years University research & farmer use



#### Super Kelp - Stimulates root growth, reduces stress.

Supports a healthy root system and crops under stress which is vital for longer term production and profitability. Improved root growth allows plants to absorb nutrients like P and Ca. Foliar: 1-5L/ha; Soil 3-7L/ha.

- Improves root growth
- Improves tolerance to heat & cold
- Mixes easily with fertiliser



#### Amino Power - 80% Amino acid powder.

Made from hydrolysed plant proteins. Foliar spray: 1.0-2.5kg/ha Irrigation: 2.5-5.0kg/ha

- Ideal to stimulate plant vegetative growth
- Directly absorbed by plant leaves & roots
- 100% soluble powder

# **Bio-Protection**



#### Actinobact Liquid - Fast acting beneficial microbes.

Contains Streptomyces sp and Bacillus subtilis  $(1 \times 10^8 \text{ cfu/ml})$  which are powerful beneficial microbes.

Naturally colonises the plant root system and crowds out pathogens.

- Biological amendment
- Mixes with most fertilisers & ag-chemicals
- Easy to use liquid formulation
- Can be used with fungicides



#### **Grosil - Strengthens plants.**

When applied to the foliage, Grosil is absorbed into the leaf cuticle where it strengthens the plant structure.

Foliar spray : 2-4L/ha; Via irrigation : 5-10L/ha.

- 100% plant available potassium silicate
- Strengthens plant cell walls
- Improves photosynthesis



#### Sanibac - Ecological disinfectant.

Concentrated hydrogen peroxide which is stabilised and activated with silver.

Suited to surface, spray & water disinfection. Reliably combats bacteria, viruses, yeasts and fungi.

- Tested against over 200 pathogens
- Decomposes into oxygen & water



## www.organicfarming.com.au

# Soil Essentials ...

# ... improve nutrient availability ... suppress disease

# Soil Health



#### Feeds soil microbes.

Stimulates biological activity to provide plant and soil health benefits. For optimum performance apply regularly during growing season.

- Use as a foliar spray or soil conditioner.
- Improves availability of nutrients to crops
- Reduces root disease
- Improves water penetration (heavy soils) & water retention

### Soil Health Improver - Fish, kelp, fulvic, molasses, extra P.



#### Suitable for soil or leaf application. For optimum crop performance apply regularly during the growing season.

- Stimulates a diverse range of microbes
- Fulvic acid to improve nutrient uptake
- Kelp to improve root growth
- Provides active carbon source to feed soil



#### Fertiliser uptake enhancer.

10% Potassium Fulvate liquid. Boosts response time by plants to fertiliser application - good for correcting nutrient deficiencies in plants during growth.

- Use with NPK fertilisers & trace elements as natural chelating agent
- Dissolves in acid and alkaline solutions
- Improves fertiliser uptake via leaf & roots



#### Fulvic Acid Powder - 98% soluble.

Fulvic Acid is widely known for its ability to improve the uptake of nutrients by plants in leaf & soil applications. It bonds with plant nutrients to reduce their immobilisation in the soil.

- 85% fulvic acid cost effective powder
- Provides a valuable source of carbon for soil microbes
- Used to buffer UAN foliar sprays

#### Liquid Concentrate - Active carbon source.

Contains humic and fulvic acid which are the most active components of soil carbon. Microbes use active carbon to improve soil structure, improve moisture retention & suppress disease.

- Cost-effective active carbon
- Improves soil structure
- Improves fertiliser & water retention
  - Buffers salinity



#### Highly soluble humate powder.

High quality, highly soluble K-humate powder. All the benefits of humate which include improved soil structure, moisture retention and disease suppression.

- More than 88% humate (as humic & fulvic acids with potassium)
- Highly soluble 98%
- Used in all forms of agriculture



#### Premium Soil Amendment.

Pellets made from Australian peat.

40% humic & fulvic acids; 37.9% silicates.

Provides active carbon and silicates which soils need to thrive. Soil microbes need energy from active carbon (humic & fulvic) to improve soil health.

- Active Carbon Source
- Retains nutrients & water
- Blend with solid fertiliser



### www.organicfarming.com.au





# **Bio-Nutrition**



#### Platform for biological agriculture.

Contains beneficial fungi & bacteria including Mycorrhiza, Trichoderma, Bacillus, Streptomyces, Pseudomonas, Azospirillum, Azotobacter, Azorhizobium

- Activates nutrient uptake
- Dissolves hard to capture nutrients like P and Ca
- Microbes in MicroPlus out-compete pathogens & improve root growth
- For vegetables, fruit, vines, turf & broad-acre situations

# **Organic Fertiliser - Liquid**



#### 8% N concentrated liquid.

- For managing in-crop nitrogen demand and building yield
- Provides immediate nutrition for your crop
- Ideal to stimulate plant vegetative growth
- 100% soluble liquid, for application via irrigation or foliar spray
- Apply at 2-5L/ha foliar; 5-10L/ha via irrigation



#### Liquid 30% Potassium.

- Plant available potassium
- Facilitates energy transfer
- Improves stress tolerance
- Improves quality, colour, yield & storage
- Suitable as foliar spray or via irrigation



#### Liquid Calcium.

- Liquid Calcium is a liquid suspension of micronised lime.
- Provides a microbe friendly source of calcium for improved soil and plant health
- 10 litres of Liquid Calcium provides 4.5kg of available calcium which is the same amount as is immediately available in 1 tonne of lime.

#### Liquid Gypsum.

- Liquid Gypsum is a liquid suspension of micronised gypsum.
- Microbe friendly source of calcium and sulphur, two commonly deficient nutrients, that improve soil and plant health
- Improves soil structure of sodic soils

## **Organic Fertiliser - Powder**



#### Micronised Guano Powder - 12%P.

- Source of phosphorus (12%) and calcium (25%)
- Micronised (90% <5microns) for maximum availability</li>
- P is essential for energy transfer and proper plant growth
- Ca is important for soil health and plant cell wall development
- Apply at 5-10 kg/ha as soil drench and via irrigation



#### Multi-mix Trace Elements.

- Amino acid chelated trace elements
- Designed to address deficiencies as a foliar spray or via irrigation
- Soluble Powder



# 08 9384 3789 : 03 9008 6352

# **Microbe friendly nutrition**

... it all starts with the soil



# **Organic Fertiliser - Solid**



#### Economical pelletised fertiliser.

All purpose fertiliser based on composted poultry manure. Ideal cost-effective pre-plant to provide nutrients and essential soil organic matter.

Apply 200kg - 2 t/ha (20 - 200g/sq.m)

N - 4.0%	P - 1.8%	K - 2.0%	Ca - 3.2%	S - 0.5%
Mg - 0.6%	Fe - 0.2%	Zn - 0.04%	Mn - 0.05%	Cu - 0.02%



#### Premium pelletised fertiliser.

Includes blood & bone, fish meal, seaweed extract, composted poultry manure for stronger plants. Ideal pre-plant for vegetables & basal fertiliser for fruit trees.

Apply 200kg - 2t/ha (20 - 200g/sq.m).

N - 4.5%	P - 3%	K - 2.8%	Ca - 3.8%	S - 0.8%
Mg - 0.5%	Fe - 0.3%	Zn - 0.03%	Mn - 0.05%	Cu - 0.01%



#### High N (8%) pelletised fertiliser.

Based on composted poultry manure boosted with extra protein meal. Ideal for use as a mid season fertiliser for fruit, vegetable side-dress, garden beds, or as a top dress on turf. Combination of immediately available and slow release nitrogen.

N - 8% P	P - 1% K - 1.0%	Ca - 1.0%	S - 0.25%	Mg - 0.14%
----------	-----------------	-----------	-----------	------------



#### Customised blends.

Blends are typically based on pelletised organic fertiliser from composted poultry manure.

- Blended to suit specific requirements
- Ideal for organic and conventional farmers
- Reduces number of different applications
- Saves time and money



#### Natural N (13%) fertiliser.

A high quality blend of animal protein that provides a combination of immediately available and slow release organic N.

Apply as a pre-plant fertiliser or side-dress to boost plant development & strength.

Apply 200kg - 1 t/ha (20 - 100g/sq.m).



#### Natural phosphorus mineral.

Inoculated with beneficial microbes to enhance phosphorus release. Suitable for fruit & nut trees, vines, vegetables, row crops, tropical fruit, turf, pastures & cereals.

For optimum growth apply 50kg - 1 t/ha. Also available as a powder.

Guano granules available in 1.2 tonne bulka bags.

N - 0.2%	P - 11.2%	K - 1%	Ca - 21.5%	S - 1.6%
Mg - 0.76%	Fe - 1.8%	Zn - 0.06%	Mn - 0.18%	Si - 23%



# info@organicfarming.com.au