

SOIL HEALTH

Fish Plus

Five in one - value and convenience!



MICROBIAL
ACTIVITY
& DIVERSITY



ENERGISE
THE PLANT



ACTIVE
CARBON

Improving soil health suppresses disease, improves plant growth & improves nutrient availability.

Recent research has found the key to a healthy soil is to:

- Stimulate microbial activity
- Improve microbial diversity
- Add active carbon
- Energise the plant

Fish Plus does all this!

Healthy soil has multiple benefits including helping crops through stress events, disease suppression, and enhanced nutrient uptake.

Fish Plus is made from

- Fish Emulsion - Sourced from warm ocean fish caught in the Indian Ocean filleted for human consumption; low oil content. Food source for microbes.
- Super Kelp – All natural kelp (seaweed) extract to promote root growth and tolerance to environmental stress.
- Fulvic Acid Powder - Active carbon source for microbial activity, improves nutrient uptake.
- Molasses – Energy source for microbes; stimulates microbial activity.
- Phosphorus – Important component of energy transfer in the plant.



=



+



+



+



+



One product:
Ideal for soil



Microbial activity, microbial diversity,
active carbon, energy, extra P

Fish Plus -

- Suppresses soil disease in all crops.
- Improves plant growth & nutrient availability – particularly in difficult soils like high reactive iron soils (red soils; phosphorous lock-up), high pH soils, acidic soils; and where farmers are using mineral fertilisers, compost, manure and pelletised fertiliser.



Fish Plus - soil health improver

Fish Plus can be used as a foliar spray or soil conditioner to feed soil microbes, improve root growth and provide a source of active carbon. Ultra filtered (to 100um), with low oil content, provides easy use through sprays and drip irrigation.

TYPICAL ANALYSIS:

Contains Fish Emulsion, Kelp Extract, Fulvic Acid, Molasses, Phosphorus

Nitrogen	2.1%
Phosphorus	1.0%
Potassium	0.5%
Calcium	0.4%

DIRECTIONS FOR USE:

Add Fish Plus to spray and fertigation tank slowly with tank nearly full and maximum agitation. Blockages can occur if neat product comes into contact with filtration system. When applying through boom spray use 120 or 200 micron mesh screen on main filter and a 50L jet. When blending with other compounds dissolve Fish Plus separately and add to tank as last ingredient.

Always agitate drum contents before use.

APPLICATION RATES:

Blend up to 1L Fish Plus with 20L water.

Can be used via foliar or irrigation.

Vegetables:

5-10L/ha every 7-14 days from emergence/
transplant

Vines:

5-10L/ha monthly

Fruit & Nut Trees:

5-10L/ha monthly

Tropical Fruit:

5-10L/ha monthly

Broad-acre crops & pasture:

3-6L/ha 1-3 times during the season

Anti-foaming agent:

Add 1L/1,000L water in spray tank

COMPATIBILITY

Mixes with most agricultural chemicals and fertilisers, including sulphur and copper sprays (always test mix before use).

PACK SIZES:

20L, 200L, 1,000L

CLEAN UP PROCEDURE:

Use all mixture in spray and irrigation tanks; purge tanks and lines with clean water; flush irrigation lines. Do not return mix to original drums.

STORAGE:

Store in original container away from direct sunlight.

COMPATIBILITY:

Physically compatible with a wide range of commonly used products. Always mix a small quantity (jar test) and check for physical compatibility before combining with other ingredients.

CAUTION:

Keep out of reach of children. Avoid contact with eyes. If swallowed seek medical advice if adverse symptoms arise.



Bananas flourishing with Fish Plus and Humus 100



Macadamias - great quality and growth with Fish Plus



Certification # 6177M



Tel: 08 9388 3623 Tel: 03 9008 6352
info@organicfarming.com.au
www.organicfarming.com.au
© Sustainable Ventures Pty Ltd -5 -17

