



**Worm juice
Fish emulsion
Seaweed extracts**

Ask Eddie for his LFS Programs proven cost effective fertilizers that will increase productivity and promote more growth tastier vegetables more colourful flowers and sweeter, better tasting fruits

LiquidFertilizer.Solutions
call us now on 1300 755 537



WFS Trio, the benefits of soil and leaf application for your crop.

Natural plant growth regulators that are available in WFS Trio, successfully improves flowering, setting, rooting and the uptake of nutrients.

Additionally, WFS Trio stimulates cell division and helps to build the resistance of crops to fungal and bacteria diseases and adverse weather conditions.

WFS Trio releases healthy bacteria in the soil, decomposes organic matter more quickly, making organic nutrients more soluble and more absorbable to crops.

WFS Trio conditions and aerates soils, while promoting moisture content, it also assists in counteracting transplant shock.

Manufactured by
New Line Marketing

20 litres

Unit 4/ 62 Hume Highway, Lansvale - Australia
Ph: 1300 755 537 Mob: 0457 363 304
www.liquidfertilizer.solutions
order@liquidfertilizer.solutions

Store product in Cool Environment
Shake well before use

Over a period of time, using the WFS Trio solution reduces the amount of input of soil based synthetic fertilisers, as the microbes in the solution makes "locked up" nutrients from the soil available to crops.

WFS Trio can be mixed with other LFS products.

These benefits all help to make WFS Trio one of the most cost effective Bio-fertilising solution for growers.

One of the bonus factors is a particular microbe in the WFS Trio solution designed to help convert atmospheric nitrogen gas to liquid nitrogen nitrate, which is essential to plants to promote leaf growth and a deeper green colour of leaves and fruit.

Leaf & Soil Application - Period, Doses and instructions of use

Dose

**20L / hectare,
repeat application every 14 - 21 days**

CROP

Apple, Peach, Apricot, Plum, Olive,
Pear, cherry, wine table grapes, citrus.

APPLICATION PERIOD

Nursery crops	During the entire growing season
Open field vegetables	During the entire growing season
Open field Strawberries, Hydroponic Vegetables Figs, Ornamentals & Flowering Plants	During the entire growing season
Beet, Tobacco, Potato, Sunflower Fodder, Cereal & Industrial Crops	During the entire growing season
Turf	During the entire growing season

Greenhouse Hydroponic Application: To aid the absorption of WFS Trio by the roots of crops, add 20 litres into the Tank B stock solution of 1000 litres.

COMPOSITION Guaranteed Analysis w/v

Nitrogen 0.34	Sulfate 0.00014
Sodium 0.00058	Manganese 0.0024
Carbon 0.00049	Molybdenum 0.00003
Phosphorus 0.12	Calcium 0.0229
Copper 0.0006	Iron 0.0019
Silicon 0.000001	Potassium 0.15
Zinc 0.0025	Magnesium 0.00615
Boron 0.00012	Chloride 0.00017
Bacterial CFU (colony forming units) Healthy bacteria 390,000 CFU/ml	

WARNING

This formulation can be safely mixed with insecticides, fungicides, herbicides and synthetic fertilizers. When mixing wear protective glasses, gloves & clothing.

Before spraying the crop with WFS Trio, test on a few plants for phytotoxicity prior to spraying crops.

Ensure the soil is moist prior to foliar and fertigation applications. WFS Trio is best applied in the coolest hours of the day. Do not apply via foliar and fertigation if the electrical conductivity of the soil exceeds 1.0.

Do not use on NFT hydroponic crops, without getting technical advice from www.liquidfertilizer.solutions.

This product is irritating to eyes, skin and respiratory system, avoid direct contact with eyes and skin.

In case of contact with eyes and skin, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately and show container or label.

Keep out of reach of children and pets.



Disclaimer: Newline Marketing is not liable for any damage to plants, people and pets, if this product is not used in accordance with the instructions on the label, this includes the incorrect application of the product.