

WHAT IS HYDRAFISH?

HydraFish contains an excellent and natural source of vital nutrients including nitrogen, phosphorus, potassium, calcium, and trace elements.

HydraFish feeds soil-borne microorganisms, promoting plant growth.

HydraFish delivers nutrients without the risk of burning.

HydraFish is naturally high in protein, which is converted to nitrogen in well functioning soils.

HydraFish is 100% organic, and being a fine liquid, blockages in spray equipment are limited.

HydraFish is manufactured at a low temperature using a natural enzyme process to ensure that nutrients and trace elements are retained.

CAUTION Keep out of reach of children. If swallowed, seek medical advice. Avoid contact with eyes and skin.

STORAGE Store out of direct sunlight. Do not store mixed product.

CLEAN UP Use or discharge remaining mixture, and purge tanks and sprays with clean water. Wash residue from drum outlets. Do not mix remainders with fresh.

CONTAINS Typical analysis visit www.bioag.com.au

Manufactured by BioAg Pty Ltd ABN 58 086 880 211
22-26 Twynam St Narrandera NSW 2700 Australia
T +61 2 6958 9911 F +61 2 6959 9922
E sales@bioag.com.au W www.bioag.com.au



Better soils. Better crops. Better stock.™

HydraFish™

**Natural and organic
Fish derived nutrients
Soil or foliar application**



Australian made
Australian owned and operated



DIRECTIONS FOR USE

Mixing Add HydraFish slowly to near full spray tank with agitation. Avoid blockages by not allowing straight product to reach filter system. Dissolve HydraFish separately and last when using with other products.

Boomspray Use 60-80 mesh screen on main filter and 50 L/Ha jet size preferable to limit blockage problems.

Leaf application Dilute in water at 5% maximum eg 20 parts water, 1 part HydraFish.

Broadacre As a foliar spray on all green plants to 10 L/Ha (maximum) at 14 day intervals.

Compost boost To 50 L/Ha of base material well mixed and turned periodically.

Trees/Vines Ground application to 15 L/Ha under drip line prior to bud burst or quickening. Follow up with similar application 2 weeks after bud burst, and again in 21 day intervals at 10 L/Ha through drip lines of foliar spray. Foliar spraying of fruit is not recommended within 2-3 weeks of harvest.

Pasture To 25 L/Ha at 21 day intervals during growth period.

Pre-plant Ground spray up to 50 L/Ha.

Vegetables To 19 L/Ha at 14 day intervals commencing 2-3 weeks after planting (or at half rate in 7 day intervals). For Brassicas, cease application 2 weeks prior to harvest.

For further information about this product's contents and usage, please consult your BioAg Agronomy and Sales Manager prior to use.

Batch No / DOM

Net Contents:

20 L 200 L