## **FOLIARS**



# **ORGRO JOLT**



### HYDROLYZED FISH/HYDRO-CARBON COMPLETE PLANT ELEMENT & CARBOHYDRATE 4.5N: 3.5P: 3.5K

- SOURCE OF TRACE ELEMENTS IN PLANTS
- CHELATED FOR QUICK UPTAKE
- PROVIDES ORGANIC NITROGEN, PHOSPHORUS,
   POTASSIUM AND SOLUBLE SILICATES

ORGRO JOLT is a complete digested and milled fish paste combined with hydro-carbons containing 40% crude proteins. Both natural nutrients are an ideal food source for microbial life and plant fertilisation. ORGRO JOLT is blended and left to stand for total absorption (chelation). It is micronised to 1000 micron for use through most applications. It provides food directly to biology to maximise the production of plant available metabolites (dead microbes become plant food).

ORGRO JOLT contains organic nitrogen, crude protein, silicates, phosphorus, potassium and essential trace elements all in chelated form. This product has a low odour and can be used with other foliars such as kelp, and low pH products.

#### **Typical Analysis**

4.5% Nitrogen (N) 40% Crude Protein (CP), 3.5% Phosphorus (P), 3.5% Potassium (K) 6.5% Calcium (Ca), 3.5% Magnesium (Mg), 800ppm available Silicates + Omega 3&4.

#### **Timing**

Apply at any time after plant reaches early maturity and is feeding. Apply every 21 days in horticultural crops until mature. Apply at early tiller and boot-up stage for cereal crops.

#### **Application Rates**

Apply 3-5 litres per hectare for broad acre farming and 5-7 litres per hectare for horticulture farming. ORGRO JOLT can be used through normal spray equipment and trickle tape. Use normal filters and nozzles, blocking may occur if mixing with other products.

Test bucket in advance, use product within 24 hours of mixing with

Test bucket in advance, use product within 24 hours of mixing with water.

For further information contact your local distributor or visit www.orgronaturalproducts.com.au

