

HUMIC ACID 53% w/w FULVIC ACID 12% w/w WETTABLE GRANULE (WG)



**20kg** (4 x 5kg)

Hummer WG is a soluble granule containing humic and fulvic acids extracted from Leonardite. It may be also be mixed with solid or soluble fertilizers and applied infurrow with basal fertiliser or water injected.

### Small horticultural crops, vegetables and ornamentals:

Drip irrigation: Apply use rate of 1-2.5 kg/Ha . Repeat several times during the season until total rate of 6-8 kg/Ha has been applied. This can be achieved by applications divided into weekly applications throughout the crop cycle.

### Tree and vine crops (e.g. Citrus, fruit trees, bananas, grapes etc.):

Drip irrigation: Apply use rate of 2.5-4 kg/Ha. Repeat several times during the season until the total rate of 8-15 kg/ha has been applied. This can be achieved by applying at flush, then applying every 2-3 weeks. For citrus trees, apply weekly.

#### **MIXING**

Fill mixing tank with water to 50% full then add Hummer WG slowly to water while tank is under full agitation. Continue filling the tank while Hummer WG is being added. Do not inject Hummer WG into irrigation lines until product has completely dissolved. Once dissolved, the mixing tank should be continually agitated until Hummer WG has been completely injected. Once injection is complete, continue injecting water until lines are clear of Hummer WG.

# **COMPATIBILITY**

Compatible with most commonly used fertilizers and agrochemicals, except mineral oils, calcium nitrate, strong acid based products and herbicides incompatible with organic matter (e.g. glyphosate). It is recommended to perform a test before mixing. The solubility is 100 g/L.

## **WARNINGS**

Keep out of reach of children. Harmful if swallowed. If it comes into contact with skin or eyes, wash immediately with plenty of water. Store in a fresh, dry place and protect from excessive heat. Store the product in its original container. Use the product according to the instructions on the label. If in doubt, please contact your local agronomist or representative. If local experience is unavailable, it is recommended a small scale test application is conducted before widespread use.

# USE ONLY IN CASE OF PROVEN NECESSITY. DO NOT EXCEED THE MAXIMUM DOSAGES.

**CONDITION OF SALE:** AGSPEC warrants that the product within the unopened pack conforms to the chemical description on this label. As the occurrence of unusual environmental conditions, and the use of this product, is all beyond the control of AGSPEC, no guarantee, expressed or implied, is made as to the effects of such use or the results obtained, and in no event shall the liability of AGSPEC exceed the price of the product used. The purchaser must assume all risks of storage, use or application of this product. Use of the product implies that the purchaser accepts these conditions of sale.



Packed and Distributed in Australia by **Agspec Australia Pty Ltd.**ABN: 401 095 739 53
PO. Box 1006, Mt, Gambier, S.A., 5290
Mobile - 0427 490 551
www.agspec.net

