## TRICH-A-SOIL®

Active: Trichoderma viride  $> 5 \times 10^{10}$  (50 Billion) viable spores/gram at time of packaging.

## **Directions for Use**

## Mixing

Make sure all measuring equipment, containers, and tanks are free of chemicals and chlorine. Weigh out required amount of Trich-A-Soil and use a general household strainer or spray tank strainer to wash the product through into the spray tank or container. Add the required amount of Acadian SSE, Aminogro and Hydretain, agitate and apply within 4 hours of mixing.

amount of Acadian SSE, Aminogro and Hydretain, agitate and apply within 4 hours of mixing Compatibility

Trich-A-Soil contains a living fungus and is sensitive to very high salt content, chlorine based liquids and a number of fungicides including benomyl, imazilil, tebuconazole and triflumizole. Please read the front panel of the fungicide label for Active Ingredient to determine compatibility.

## Storage & Disposal

Trich-A-Soil is best refrigerated. Do not allow it to freeze or over heat and keep out of direct sunlight. If entire contents are not used reseal the bag and refrigerate.

**Safety Directions** 

Trich-Á-Soil contains non-toxic materials and has been manufactured under strict quality control measures. However, ensure adequate precautions are taken to minimise inhalation and eye contact with airborne particles that may arise from mixing.

Note: Organic Crop Protectants has no control over the handling, storage or use of Trich-A-Soil. The company makes no express or implied representations or warrantly (other than non-excludable statutory warrantles). This product is sold on the condition that the buyer and/or user assumes all risks of the handling, use of Trich-A-Soil and results obtained from its use.

Professional Turf	Situation	кате	Timing	Critical Comments
Glásshouse  or 2 apps 14 days apart  and Aminagra @ 11/5,000m². Inject at the end of a days apart  and Aminagra @ 11/5,000m². Inject at the end of a days apart  and Aminagra @ 11/5,000m². Inject at the end of a days apart  Apply with Acadian SSE @ 18/2/10,000L or 51 liquid Acadian every two weeks if disease is a problem, otherwise at establishment and again 2 weeks later.  Mix up enough product in a 20.1 bucket with Aminagra @ 100m/100m² A cadian SSE @ 18/m/100m² or 100m/100m² A cadian SSE gom/100m² or 100m/100m² A cadian SSE gom/100m² or 100m/100m² A cadian SSE dom/100m² or 100m/100m² A paply to seedling trays through irrigation making sure to drench the troys. Apply with Aminagra and Acadian SSE deepense & 1 week before transplanting  Field Crops  50g/ha  At planting  At planting  Apply to in-furrow or through Trickle tape at planting, and two follow-up applications 14 days apart if diseases pressure is high. Apply with Acadian SSE 500g/ha 3-5L		200g/ha then 100g/ha	August - April or while disease	late afternoon and drench-in immediately with enough water to move the product into the thatch layer. Apply with Acadian SSE @ 1 kg/ha or 5L/ha liquid Acadian + Aminogro @ 20L/ha. Use with Hydretain @ 5L/ha or any other microbesafes soil wetting agent. Use KEIP MEAL at
Trigation   100m/100m² + Acadian SSE @ 5gm/100m² or 100m/100m² iquid Acadian, filter and inject into irrigation line so that all plants receive a dose.    Seedlings   10g/1000m²   Treat seed before planting & at emergence & 1 week before transplanting and treatment of the trays. Apply with Aminogra and Acadian SSE 100g/1000m² or liquid Acadian SSE 100g/1000m² or liquid Acadian SSE 100g/1000m² or liquid Acadian Acadian SSE 100g/1000m² or liquid Acadian Acadian SSE 100g/1000m² or liquid Acadian Apply to in-furrow or through Trickle tape at planting, and two followspu applications 14 days apart if disease pressure is high. Apply with Acadian SSE 500g/ha 3-5L		or	2 apps 14	and Aminogro @ 1L/5,000m². Inject at the end of a watering cycle and flush through. NFT Hydroponic systems: Apply with Acadian SSE @ 1kg/10,000L or 5L liquid Acadian every two weeks if disease is a problem,
Planting & at emergence & 1 week before transplanting 300ml/1000m² or liquid Acadian SSE as per nursey. For better root development apply with Acadian SSE 100g/1000m² or liquid Acadian 300ml/1000m² or liquid Acadian 300ml/1000m² or liquid Acadian 300ml/1000m² or liquid Acadian 400ml/1000m² or liquid Acadian 500ml/1000m² or liquid Acadian 500ml/1000ml/1000m² or liquid Acadian 500ml/1000ml/1000ml/1000m		10g/1000m <sup>2</sup>	Every month	100ml/100m² + Acadian SSE @ 5gm/100m² or 100ml/100m2 liquid Acadian, filter and inject into
two follow-up applications 14 days apart if disease pressure is high. Apply with Acadian SSE 500g/ha 3-5L	Seedlings	10g/1000m <sup>2</sup>	planting & at emergence & 1 week before	drench the trays. Apply with Aminogro and Acadian SSE as per nursery. For better root development apply with Acadian SSE 100g/1000m² or liquid Acadian
	Field Crops	50g/ha	At planting	two follow-up applications 14 days apart if disease pressure is high. Apply with Acadian SSE 500g/ha 3-5L



ORGANIC CROP PROTECTANTS Pty Ltd Unit 1/61, Turrella St, TURRELLA NSW 2205 A.C.N. 003 149 719

P Freecall: 1800 634 204

Email: info@ocp.com.au | Website: www.ocp.com.au Twitter: OCP\_AUS | Facebook: OCP Pty Ltd

Manufactured by Metcalf Biotechnologies 211 Wyre Forest Road, Molesworth Tasmania, Australia 7140 @REGISTERED TRADE MARK OF ORGANIC CROP PROTECTANTS PTY LID



MADE & OWNED