



SPECIALTY CROPS

Granular

MYCORRHIZAL INOCULANT
INOCULANTE MICORRIZICO

NET WEIGHT/PESO NETO: 22 lb (10 kg)
VOLUME/VOLUMEN: 12.9 US dry qt. (14.3 L)

PREMIER TECH AGRICULTURE – 1, avenue Premier, Rivière-du-Loup (Québec) G5R 6C1 CANADA



GRANULAR MYCORRHIZAL INOCULANT

AGTIV™ SPECIALTY CROPS • Granular is an endomycorrhizal inoculant in granular form compatible with most vegetable and fruit crops. This product is used for mixing with growing media for greenhouse transplant production, in-furrow application, berries transplanting or fruit trees planting.

The active ingredient in AGTIV™ SPECIALTY CROPS • Granular is *Glomus intraradices*, a natural beneficial microorganism that colonizes roots from many plant families*. It enhances nutrient and water uptake and stress resistance (drought, compaction, winter frost), which contribute to a better establishment with increased growth and survival, thus increasing crop yield and crop quality.

CONTAINS NON-PLANT FOOD INGREDIENT / NO CONTIENE NINGÚN FERTILIZANTE

Active ingredient
Glomus intraradices (GHA297): 64 500 viable spores/lb (142 viable spores/g) 1%
Inert ingredients
Peat 97.5%
Clay 1.5%

DIRECTIONS FOR USE

MIXING WITH GROWING MEDIA (cucumber, eggplant, herbs, pepper, squash, tomato)
Mix AGTIV™ SPECIALTY CROPS • Granular thoroughly into the growing media before filling the trays. This product is not recommended for cell sizes smaller than 40 ml.

DIRECCIONES DE USO

MEZCLAR CON EL SUSTRATO (pepino, berenjena, hierbas, pimiento, calabacita/zapallito, tomate)
Mezclar AGTIV™ SPECIALTY CROPS • Granular en forma homogénea con el sustrato antes de llenar las bandejas. Este producto no es recomendado para bandejas con cavidades de tamaño menor a 40 ml.

Quantity of AGTIV™ SPECIALTY CROPS • Granular to use per volume of growing media
Cantidad de AGTIV™ SPECIALTY CROPS • Granular a ser usada por volumen de sustrato

Cell or container volume	Quantity of product to add/yd³ of media	Quantity of product to add/m³ of media	Quantity of inoculated media/22 lb pail
40-200 ml	20 ½ cups (7 lb)	6.5 L (4.2 kg)	3.1 yd³ (2.4 m³)
200-500 ml	14 cups (4.7 lb)	4.3 L (2.8 kg)	4.7 yd³ (3.6 m³)
500 ml or more	7 cups (2.4 lb)	2.2 L (1.4 kg)	9.2 yd³ (7.1 m³)

IN-FURROW APPLICATION

Apply directly in furrow at a rate of 0.33 lb (1 cup) per 1000 ft row length.

BERRY TRANSPLANTING

(strawberries, raspberries, blue-berried honeysuckles)
Apply ½ tsp of AGTIV™ SPECIALTY CROPS • Granular at the bottom and on the sides of the planting hole. Product must be in direct contact with roots. One 22 lb pail of AGTIV™ SPECIALTY CROPS • Granular can inoculate up to 5 550 transplants.

FRUIT TREE PLANTING

Apply 1 tbsp of AGTIV™ SPECIALTY CROPS • Granular at the bottom and on the sides of the planting hole. Product must be in direct contact with roots. One 22 lb pail of AGTIV™ SPECIALTY CROPS • Granular can inoculate up to 1 000 trees.

RECOMMENDATIONS

Do not mix AGTIV™ SPECIALTY CROPS • Granular with granular or liquid fertilizers.

STORAGE AND HANDLING

- Store in a cool, dry place.
- Do not freeze or expose to temperatures above 95°F (35°C).
- Avoid severe temperature variations.
- Close tightly after use.
- Respect the best before date on the label.

Plant compatibility:

* The following plant families cannot be colonized by the fungus contained in AGTIV™:

- Brassicaceae (broccoli, cabbages, cauliflower, radish, rutabaga, watercress)
- Chenopodiaceae (beets, spinach)
- Ericaceae (blueberries, cranberries)

Manufacturer's restriction: As manufacturer of the present product, Premier Tech Ltd. expressly limits its use to its affiliated and/or licensed companies, as well as for use not intended to resale.

Information regarding the contents and levels of metals in this product is available on the internet at: <http://www.aapfco.org/metals.htm>

Guaranteed by:



1, avenue Premier, Rivière-du-Loup (Québec) G5R 6C1 CANADA 1 866 454-5867

APLICACION EN SURCO

Aplicar directamente en el surco a la dosis de 0.33 lb (1 taza) por 1000 pies lineales.

TRASPLANTE DE BAYAS

(frutilla, frambuesa, madreelva)
Aplicar ½ cucharada sopera de AGTIV™ SPECIALTY CROPS • Granular en el fondo y los lados del hoyo de plantación. El producto debe estar en contacto directo con las raíces. Un envase de 22 lb de AGTIV™ SPECIALTY CROPS • Granular puede inocular hasta 5 550 trasplantes.

TRASPLANTE DE ARBOLES FRUTALES

Aplicar 1 cucharada sopera de AGTIV™ SPECIALTY CROPS • Granular en el fondo y los lados del hoyo de plantación. El producto debe estar en contacto directo con las raíces. Un envase de 22 lb de AGTIV™ SPECIALTY CROPS • Granular puede inocular hasta 1 000 árboles.

RECOMENDACIONES

No mezclar AGTIV™ SPECIALTY CROPS • Granular con fertilizantes líquidos o granulados.

ALMACENAJE Y MANIPULEO

- Almacenar en sitio fresco y seco.
- No congelar o exponer a temperaturas sobre 35°C (95°F).
- Evitar variaciones severas de temperatura.
- Cerrar bien el envase luego de usar.
- Respetar la fecha de vencimiento de la etiqueta.

Compatibilidad con Cultivos:

* Las siguientes familias de plantas no pueden ser colonizadas por el hongo contenido en AGTIV™:

- Brasicáceas (brócoli, repollo, coliflor, rábano, nabo sueco, berro)
- Quenopodiáceas (remolacha, espinaca)
- Ericáceas (arándano/blueberries, arándanos agrios/cranberries)

Para encontrar información acerca del contenido y niveles de metales de nuestros productos, visite: <http://www.aapfco.org/metals.htm>

Lot number:

Expiration date:



US160606

Product of Canada
Producto de Canadá