



# 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.

Developed with PTB297 technology, the product contains the endomycorrhizal fungi *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 growth, thus increasing crop yield and crop quality.

**CONTAINS NON-PLANT FOOD INGREDIENT / NO CONTIENE NINGÚN FERTILIZANTE**

0.1% . . . . . **Active ingredient**  
*Glomus intraradices*: 142 viable spores/g (64 500 viable spores/lb)

99.9% . . . . . **Inert ingredients**

#### 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/yd <sup>3</sup> of media	Quantity of product to add/m <sup>3</sup> 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 yd <sup>3</sup> (2.4 m <sup>3</sup> )
200-500 ml	14 cups (4.7 lb)	4.3 L (2.8 kg)	4.7 yd <sup>3</sup> (3.6 m <sup>3</sup> )
500 ml or more	7 cups (2.4 lb)	2.2 L (1.4 kg)	9.2 yd <sup>3</sup> (7.1 m <sup>3</sup> )

#### • 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)

This product must be used according to the manufacturer's restrictions and recommendations. Premier Tech Ltd. and its affiliated and/or licensed companies do not allow the reformulation and/or the reconditioning of this product to generate any commercial product.

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

Guaranteed by:



Premier Tech Agriculture

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

AGTIV® is a registered trademark of Premier Tech Ltd. used under license by Premier Tech Technologies Ltd.

#### 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®**:
  - *Brassicáceas* (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.html>

US201911118\_711703US10

Product of Canada  
Producto de Canada

