

# **LEAD THE WAY** BIOLOGICAL ACTIVE INGREDIENTS

### MYCORRHIZAL INOCULANT





Stimulate your crops with AGTIV<sup>®</sup> POTATO • Liquid, a highly effective mycorrhizal inoculant.

### **EASY TO USE**

In liquid form, this product is adapted to the equipment used and allows for a uniform distribution when it is applied in furrow or during seed piece treatment.

### EFFECTIVE

- Expands root system growth (Increases tolerance to stresses)
- Improves crop quality
- Increases marketable yields (tubers number and homogeneity)

### **PROVEN RESULTS**

Growers have increased their profitability with our inoculant.

To learn more, contact your representative.



#### **PRODUCT FEATURES**

Suitable for organic farming in accordance with regulation (CE) 834/2007 Mycorrhizal spores in liquid suspension Concentration: 10 500 viable spores/ml Bottle of 950 ml covers 4 ha Packaging: insulated case of 2 bottles





#### DIRECTIONS FOR USE

the 7 rules to success.

Directly in the liquid tank, pour the contents of **one** 950 ml bottle in the volume of liquid required to treat 4 hectares. **Do not divide the bottle.** Refer to this application chart. Apply directly on seed pieces into furrow. **Follow** 

LOW RATE (L/ha)	WAIER
	(=)
47	190
57	230
66	265
76	300
85	340
95	380

Refer to the complete list of compatible pesticides or liquid fertilizers on PTAGTIV.COM.



#### SEED-PIECE TREATMENT (roller table, Mafex type, Oscar,...)

#### DIRECTIONS FOR USE

In a clean tank, pour the contents of **one** 950 ml bottle in the volume of liquid required to treat the amount of seed pieces for 4 hectares of seedbed. **Do not divide the bottle.** Apply directly on seed pieces. Do not treat seed pieces more than 48 hours before seeding. **Treat the seed pieces in one passage** (usual treatments + **AGTIV® POTATO • Liquid**). Refer to the complete list of compatible pesticides on PTAGTIV.COM. Follow the 7 rules to success.

#### MYCORRHIZAE ENDOMYCORRHIZAL INOCULUM PTB297 Technology — Glomus intraradices

A beneficial symbiosis between a mycorrhizal fungus and roots. The mycorrhizal spores germinate in the soil and produce filaments (hyphae) which will enter into root cells. This association will allow the formation of an intra and extra-radical network of filaments that will explore the soil and access more nutrients and water, and transfer them to the plant.

UNTREATED



#### EXPAND ROOT SYSTEM GROWTH

- **ENHANCE NUTRIENT & WATER UPTAKE**
- ✓ INCREASE TOLERANCE TO STRESSES
- IMPROVE SOIL STRUCTURE





An exclusive aseptic production process developed by Premier Tech using standards of the high-technology industry to obtain viable mycorrhizal spores of a consistent high quality.



**Premier Tech Agriculture** 

## 

Le Ciron, BP 6, 49680 Vivy, FRANCE • Fax : +33 (0)2 41 52 52 88

+33 (0)2 41 52 51 71 info@ptagtiv.com

The information in this document was up-to-date at the time of printing. Because of its continuous improvement policy, Premier Tech Agriculture reserves the right to halt manufacturing, change products, or revise technical data and prices without further warning or liability. © Premier Tech Ltd., 2019 AGTIV® is a registered trademark of Premier Tech Ltd. used under license by Premier Tech Technologies Ltd.