



# Fast

more than advice

## BACTOMYCOR<sup>®</sup> P

An organic biostimulant enriched with mycorrhiza  
and bacteria that fixes soil nitrogen

Easy to apply in the right dosage

### The pellet allows:-

- ◆ The inoculation of the vegetal rhizosphere with microorganisms
- ◆ Improved root growth
- ◆ The utilisation of water and nutrients in soil
- ◆ The mineralisation of organic matter to nourish the tree/vine/plant (suitable for organic farming)

A tablet is concentrated with 120 propagules of *Glomus intraradices* and 50,000,000 CFU of *Azospirillum*. The diameter is 8.5mm. The tablet swells in water and releases microorganisms. Place one or more pellets in the planting hole to establish the symbiosis.

Mycorrhizal fungi and *Azospirillum* bacteria participate in the mineralisation of the organic matter whilst activating, with their exudates, the other microorganisms of the rhizosphere.

### The tree/vine/plant..

- ◆ ..makes better use of the soil's mineral resources
- ◆ ..will have better resistance to pathogens
- ◆ ..reacts better to abiotic stress (*drought, acidity, salinity and temperature*)
- ◆ ..improved growth
- ◆ ..healthier and more vigorous

Application rate: 5 pellets per tree/vine/plant

Supplied in 1kg resealable bag = 2800 pellets  
(enough for 560 trees)



For more information, contact Razvan Iorga on  
07803 520340, [Razvan.iorga@fastllp.com](mailto:Razvan.iorga@fastllp.com).  
Alternatively contact the FAST office.

Fruit Advisory Services Team LLP  
Crop Technology Centre  
Brogdale Farm, Brogdale Road  
Faversham, Kent ME13 8XZ  
t: +44 (0)1795 533225  
f: +44 (0)1795 532422  
e: [sales@fastllp.com](mailto:sales@fastllp.com)  
w: [www.fastllp.com](http://www.fastllp.com)