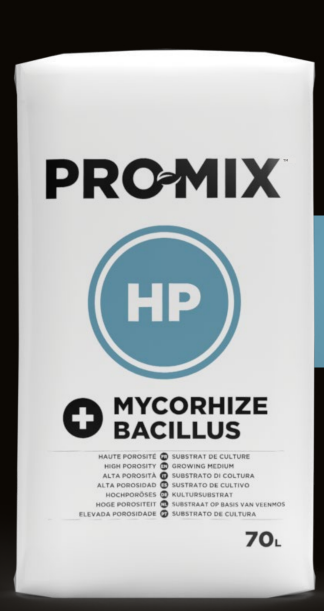
# PROMIX

## PRO-MIX<sup>™</sup> HP ⊕ GROWING MEDIA



**MYCORRHIZAE + BACILLUS** 









### PRO-MIX™ HP @

#### **MYCORRHIZAE + BACILLUS**

This exceptional quality substrate offers an optimal growing environment for growers looking for a cultivation base with high drainage capacity, increased air porosity and low water retention. Its formulation, made of peat from eco-managed peat bogs and perlite, is the ideal solution for anyone who wants to use a very high quality product that meets the needs of their crops.

#### **BENEFITS**

- Helps germination and plant growth
- Increases the amount of absorbent hairs on the roots for better nutrient absorption
- Ideal for both indoor and outdoor crops
- Increases resistance to abiotic stress: heat, drought and frost

CODE	TPM70PR0MIXHPIAD1
SIZE	70 L
Units per pallet	39
Туре	Loose

#### **INGREDIENTS**

- Blonde peat (65-75%)
- Perlite
- Lime
- Wetting agent
- Active ingredients

B BACILLUS – Premier Tech Technology PTB180 Bacillus pumilus PREMIER TECH-PTB1809 - AMM 1150019

Bacillus acts on the plant's root system increase by stimulating the development of root hairs, which favor the absorption of **nutrients.** We have selected it for its beneficial and effective action in growth stimulation.



MYCORRHIZAE – Premier Tech Technology PTB297 Glomus intraradices PREMIER TECH-PTB297 - AMM 1170375

Mycorrhizae are beneficial symbioses between a mycorrhizal fungus and roots. Mycorrhizal spores germinate in the growing medium and produce filaments (hyphae) that enter the root cells. This association allows the formation of an intra- and extra-root network of filaments that explores the soil and accesses more nutrients and water, in order to transfer them to the plant.





Premier Tech GHA SAS 28 rue des épinettes 49680 VIVY FRANCE







