

MYCOSYM® AdMix0

Specifications

Active component	Vesicular-arbuscular mycorrhizal fungi : <i>Glomus intraradices</i> , in form of spores, hyphae and root fragments
Active content	Min. 250 Spores / g
Inert Carrier	Clay and Clay Aggregate No organic matter.
Bulk density	Approx. 655 Kg/m ³
Moisture content	Max. 10 % w/w
pH (10 %v/v suspension)	9-10
Nutrient Contents	
Ammonium-N	<0.01%
Nitrate-N	<0.01%
Phosphate-P	<0.01%
Potassium	<0.01%
Utility for specific group of plants	All plant species forming arbuscular mycorrhizal symbiosis.
Storage conditions	Store under dry conditions. Avoid direct sunlight and excess heat.
Safety aspects	The product is insoluble in water, not explosive, and not inflammable.

Manufacturer: **MYCOSYM**-TRITON S.L., Spain

Contact:

MYCOSYM International AG Centralbanstrasse 9 CH-4051 Basel Switzerland

Phone +41 61 666 6130 Fax +41 61 666 6131

informa@mycosym.com www.mycosym.com

® = Registered Trademarks of Mycosym International AG, Basel, Switzerland

© Copyright 2008