



PRODUCTS

MYKE® PRO are mycorrhizal inoculants products that increase plant growth, resistance to plant diseases and the yield of agricultural and horticultural crops, while protecting the environment.

TURF & LANDSCAPE		 MYKE ^{pro} LANDSCAPE Granular product	 MYKE ^{pro} TURF-G Granular product	 MYKE ^{pro} TURF-WP Powder product	 MYKE ^{pro} ARBOR-WP Powder product		
 Landscaping	Plant installation	Seeding Laying sod	Seeding				
 Turf maintenance		Broadcast	Hydroseeding Spraying Seed coating				
 Tree Care				Maintenance of established plants			
AGRICULTURE FIELD CROPS		 MYKE ^{pro} GR Granular	 MYKE ^{pro} GR + R PEA & LENTIL Granular	 MYKE ^{pro} GR + R SOYBEAN Granular	 MYKE ^{pro} PS3+R PEA & LENTIL Powder	 MYKE ^{pro} PS3 Powder	 MYKE ^{pro} L Liquid
 Cereal Oilseeds & pulses Forage Industrial crops	In-furrow application	In-furrow application	In-furrow application	Mixing with seed at planting time	Mixing with seed at planting time	In-furrow application	
AGRICULTURE SPECIALTY CROPS		 MYKE ^{pro} POTATO • L Liquid	 MYKE ^{pro} Specialty Crops • P Powder	 MYKE ^{pro} Specialty Crops • G Granular	 MYKE ^{pro} Specialty Crops • P+R PEA Powder		
 Potato Vegetable crops Berries Fruit trees	Seed piece treatment Application in the furrow at planting	Mixing with seed at planting time Greenhouse transplant production Field transplanting	Mixing with growing media In-furrow application Berries transplanting Fruit tree planting	Mixing with pea seed at planting time			
ORNAMENTAL HORTICULTURE		 MYKE ^{pro} NURSERY-G Granular product	 MYKE ^{pro} NURSERY-WP Powder product	 MYKE ^{pro} GREENHOUSE-G Granular product	 MYKE ^{pro} GREENHOUSE-WP Powder product	 MYKE ^{pro} PS3 Powder product	
 Nursery	Transplanting into containers Mix with growing media Transplanting to soil	Seeding & cuttings Transplanting into containers Mix with growing media Transplanting to soil Established trees Bare root					
 Greenhouse & Floriculture			Transplanting into containers Mix with growing media Transplanting to soil Rock wool cubes	Seeding & cuttings Transplanting into containers Mix with growing media Established plant			
 Sod nursery					Seed coating		