myster 357 veg











It significantly increases soil fertility

Hydroregulable properties for more efficient water management

IT IMPROVES SOIL FERTILITY
WITH AN ACIDIFYING AND
HYDROREGULATING FUNCTION









DESCRIPTION

MYSTER is a line that nourishes plants in a balanced and constant way over time thanks to the valuable raw materials of which it is composed, carefully selected and characterised by different mineralisation rates. Thanks to this, the product nourishes the plant in a balanced and constant way over time, stimulates plant metabolism and improves the chemical, physical and biological characteristics of the soil. MYSTER 357 VEG is a biologically active product thanks to its unique microbial technology, which enriches it with exclusive siderophore bacteria. The result of the synergy of its different components is a product that improves root development and absorption, acidifying and desalinating the circulating solution.

COMPOSITION			
Total Nitrogen	3.0 %	Sulfur trioxide (SO ₃)	6.0%
Organic Nitrogen (N)	1.5 %	AEROBIC bacterial load *	1.2 x 10 ⁹ CFU/g
Ammonia Nitrogen	1.5 %	ANAEROBIC bacterial load *	5.6 x 10 ⁸ CFU/g
Total Phosphorus pentoxide (P ₂ O ₅)	5.0 %	Bacillus megaterium strain S3Nb3 *	1.0 x 10 ⁶ CFU/g
Potassium Oxide (K ₂ 0)	7.0 %	HUMIFICATION RATE *	75-85%
Organic Carbon (C)	28.0 %	HUMIC + FULVIC acids*	10-11%
Organic matter	56.0 %		

Elements: Vegetable press cake, diammonium phosphate, potassium sulphate.

Bacillus megaterium \$3Nb3 is an exclusive strain isolated and deposited by Agriges in an international microbial collection.

* Average values not shown on the label and referring to natural living organic matrix.

DOSES AND METHODS			
Crops	Soil application	Dose kg/ha	
Arboreal	At planting stage, before vegetative awakening or after the harvest	700-1000	
Horticultural	Before sowing/transplanting during soil tilling	500-900	
Industrial, Cereals	Before sowing/transplanting during soil tilling	600-1000	
4 th range crops	Before sowing during soil tilling	400-600	
T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

The above doses are indicative and may vary according to the soil and climate characteristics of each area.

WARNINGS

The product should be buried, avoiding direct contact with fertilised plants. Store in a cool, dry place and away from excessive heat. To make the best use of the product, consult the fertilisation plans.

FORMULATION PELLET DIAMETER HUMIDITY PACKAGING 25 - 600 kg / Bag, big bag Pellet/powder 3.5 mm 5 - 6 % **TECHNICAL NOTES** Snil Exclusive Agriges application production technology special fertilizers Exclusive Agriges Exclusive Agriges production technology production technology for a modern www.agriges.com agriculture info.contact@agriges.com