

myster

- NOURISHES
- REGENERATES
- REHYDRATES

More Efficient Agriucultural Land Management and Better Production for increasingly Sustainable Crops

For more information and the technical data sheet, scan the QR code:



AGRIGES srl

Contrada Selva di Sotto, 5

Tel.(+39) 0824 947065 Fax (+39) 0824 947442

info.contact@agriges.com

82030 San Salvatore Telesino (BN) ITALY















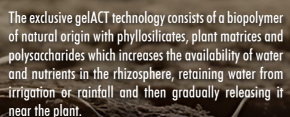
Myster

The GREEN PATH project gave birth to Myster, a new line of Agriges products for the bottom which allows a significant reduction in water consumption, offering a double advantage: environmental and economic.

The answer for more efficient management of water and nutritional resources.



1.
Advanced
waterregulating
power



ge ACT

This allows the crop to retain an adequate reserve of nutrients available for longer and to absorb them more effectively, limiting losses of water and fertilisers.

Promoter of plant (Ascophyllum natural plant from three bro (Ascophyllum spp.), which the translocation of and stimulate of plant stimulate of plant from three bro (Ascophyllum spp.), which the translocation of and stimulate of plant from three bro (Ascophyllum spp.), which the translocation of and stimulate from the promoter from three bro (Ascophyllum spp.), which the translocation of and stimulate from the promoter from three bro (Ascophyllum spp.), which the translocation of and stimulate from three bro (Ascophyllum spp.), which the promoter from three bro (Ascophyllum spp.), which the translocation of and stimulate from three bro (Ascophyllum spp.), which the translocation of and stimulate from three bro (Ascophyllum spp.), which the translocation of and stimulate from three bro (Ascophyllum spp.), which the translocation of and stimulate from three bro (Ascophyllum spp.), which the translocation of and stimulate from three bro (Ascophyllum spp.), which the translocation of and stimulate from three bro (Ascophyllum spp.), which the translocation of and stimulate from three bro (Ascophyllum spp.), which the translocation of and stimulate from three bro (Ascophyllum spp.).

A historic production technology by Agriges, which stands out because it obtained from a special extraction of phytostimulant compounds rich in chelating agents (Ascophyllum nodosum, Fucus spp., Laminaria spp.) natural plant hormones and elicitor compounds from three brown algae found in the Atlantic Ocean (Ascophyllum nodosum, Fucus spp., Laminaria spp.), which together: promote the absorption and translocation of nutrients, activate plant metabolism and stimulate plant growth, improving its responses to abiotic stress.





Agriges microbial technology that combines the action of an exclusive siderophore bacterium Bacillus megaterium S3Nb3 with elemental sulphur and organic acids.

This allows an increase in the availability of nutritional elements for the plant and allows the plant metabolism to be bioactivated, reducing production losses, even in the case of severe stress.

