M-Power



Stoller Solution to stimulate plant metabolism and promote a balanced development

M-Power is designed from the combination of two seaweeds, **Ascophyllum Nodosum** and **Ecklonia Maxima**, obtained by cold extraction processes (without chemical extracting agents) that determine its biostimulant role by preserving the content of substances with analogous effect to auxins and cytokinins.

Thanks to the **Stoller Formulation Technology**, **M-Power** achieves a better hormonal balance, promotes root development (with a better use of nutrients) and improves the plant's response to abiotic stress situations.



Provides a better hormonal balance to the crop by the biosynthesis of cytokinins, auxins and gibberellins.

Increases vegetative and root development, with the consequent better use of nutrients and water.

Improves crop recovery response after abiotic stress situations.

Product authorized for Organic Farming (BIO).

Characteristics	M-Power	
Scientific evidence	Proven in scientific trials and field tests.	
High quality formulation	Stoller Formulation Technology that provides bioactive substances with cytokinin and auxin effect for a correct hormonal balance in the vegetative and root development processes.	
Cost-benefit ratio	Better return on investment by improving productivity and profitability.	
Green line	Certified for Organic Farming.	

Stoller Formulation Technology		
Nutrient	Ascophyllum Nodosum	Ecklonia Maxima
Content	0.3% Mannitol	

Density (kg/L): 1.08 ± 0.02 pH: 3.0 - 5.0 Conductivity (ms): 50 - 60



A Corteva Agriscience Business

stollereurope.com