



PLANT BIOSTIMULANTS

MC EXTRA

Supports balanced
plant growth
maximizing crop yield.



Be a part of Valagro's digital Community.
Explore the brand-new app e-Hub.
Join us here!

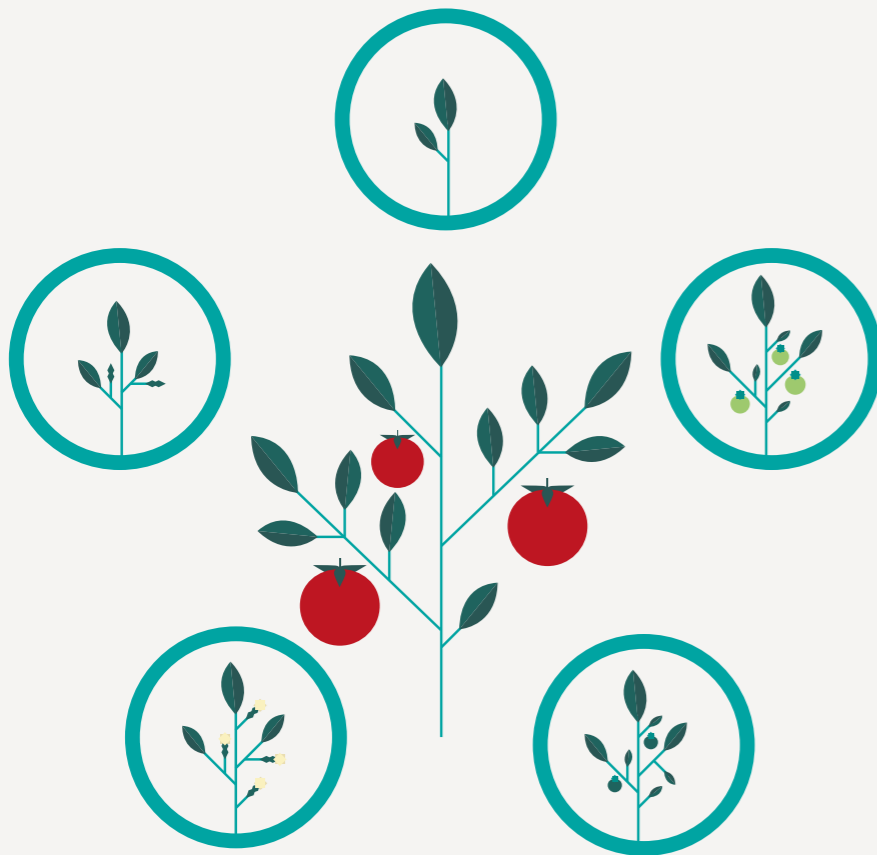
Win the Global challenge together.

Valagro S.p.a is located in Zona Industriale Via Cagliari, 1
66041 Atessa CH - Italy
Phone +39 0872 8811 / Fax +39 0872 89 7416
www.valagro.com



**We know
Ascophyllum
nodosum like
nobody else**

We harvest *Ascophyllum nodosum* from the pristine coastline of Norway with a unique and sustainable method, ensuring that only fresh seaweed is used as raw material for our products.

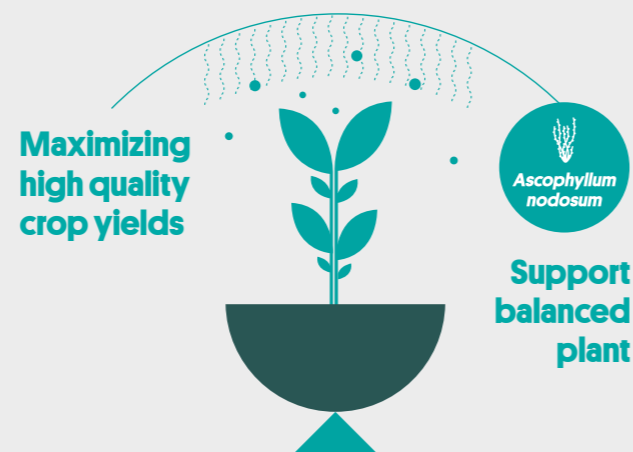


Why vegetative and reproductive growth must be balanced?

Plant development is normally structured in two processes: vegetative and reproductive growth. For ideal, physiologically correct development, **the vegetative and reproductive phases must be balanced** during the biological cycle of the plant, so as to obtain ideal results in terms both of quality and quantity. If this does not happen, then fruit setting is reduced or delayed, leading to poor fruit production with low quality.

The right solution for a balanced plant growth

Mc Extra is capable to positively influence plant metabolic activity, supporting a balanced plant growth ensuring a quantitative increase in production.



Choose Mc Extra

The physiological effect on plant



Modulated hormonal balance



Increased crop yield

Benefits

- Shoot development and growth uniformity
- Foliage control
- Vegetative and productive phases balance
- **New microgranular formulation for a maximum solubility**
- Totally safe and natural
- Specific for foliar application



GEAPOWER is the exclusive technology platform developed by Valagro in order to turn potential active ingredients into high quality nutrient solutions.

Directions for use

APPLICATION METHOD



Foliar

CROP

PERIOD OF APPLICATION

DOSE

Fruit crops

From the beginning of fruit swelling 2-3 applications every 7-10 days

0,5-1 Kg/ha

Vegetable crops

From the first petals falling 2-3 applications every 7-10 days

0,5-1 Kg/ha

Grape, kiwi fruit

1st application: Bud - wool stage – Green shoot tips
2nd application: visible bunches – Pre-flowering

0,5-1 Kg/ha

Vegetables (tomato, pepper, aubergine, courgette, cucumber)

From development of plant to flowering: application every 7-10 days

0,5-1 Kg/ha

Strawberry

Plant development. Application every 10-15 days

0,5-1 Kg/ha

Other vegetables

Pre-flowering/flowering, 2 applications every 7-10 days

0,5-1 Kg/ha

Flowers

From plant development to pre-flowering: applications every 7-10 days

0,5-1 Kg/ha

Industrial crops

1 application at vegetative development

0,5-1 Kg/ha