





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 Industrale Via Cagliari, 1 66041 Atessa CH - Italy Phone +39 0872 88 11 / Fax +39 0872 89 74 16 www.valagro.com



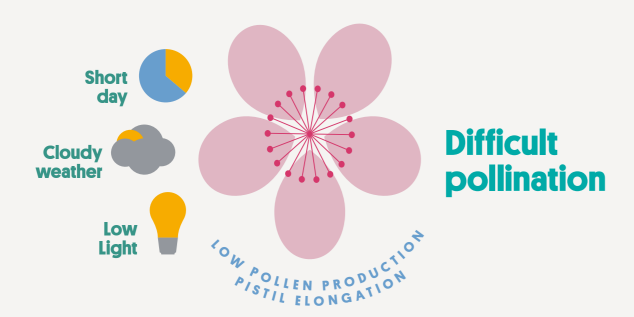
MC SET

Optimizes flowering and fruit setting.



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.



The phenological phase of flowering and fruit setting

From a purely physiological perspective, in all of these cases the hormonal levels necessary to achieve fruit setting are not reached, with subsequent deterioration of the floral parts and with negative repercussions in terms of production.

The right solution for flowering and fruit setting

The complex of biomolecules in Mc Set is enriched with a mineral fraction of Boron and Zinc which gives the product considerable capacity to stimulate the flowering and fruit setting processes.



Choose Mc Set

The physiological effect on plant



Optimized flowering



Improved fruit setting

Benefits

- Totally safe and natural Easy to use: liquid formulation
- Supports blooming and fruit setting Positive effect on fertility also after fruit setting Activates pathways involved in pollination (pollen development and pollen tube growth) •





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	CROP	PERIOD OF APPLICATION	DOSE (L/ha)
Foliar	Pome fruits	Beginning of flowering/flowering, 2 applications every 7 days	1-2 L/ha 150-200 ml/hl
	Stone fruit crops	Flowering, 2 applications every 5-7 days	1-2 L/ha 150-200 ml/hl
	Strawberry	Pre-flowering	🥕 1-2 L/ha
	Vegetable crops	Pre-flowering/floweiring, 2 applications every 7-10 days	🥕 1-2 L/ha
	Row crops	Flowering	🥕 1-2 L/ha