



AlgalivDuo

Bioestimulant for initial phases and post-stress recovery

Benefits of use

Algaliv Duo® contains a mixture of 2 laminarial algae extracts, *Laminaria digitata* and *Ecklonia maxima*, and complex micronutrients by the algae's organic acids. They are subjected to a physical extraction process to ensure that all their components functionalities are maintained.

The extracts balance acquired in Algaliv Duo® allows the obtention of an appropriate composition of plant hormones, mannitol, laminarin, vitamins and nutrients that confers to plants the recovery capacity after a situation of stress or high energy requirement.

In addition, Algaliv Duo® stimulates root growth, favouring the absorption of nutrients and water, and is indicated to increase production, achieving more fruit size and ripening uniformity.

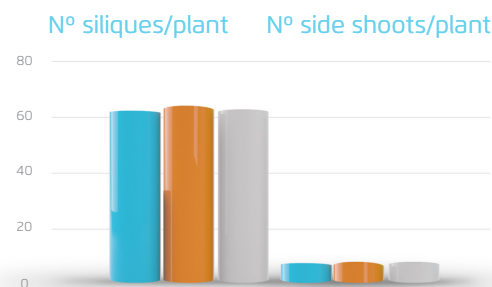


Efficacy Trials

Algaliv Duo® effect on abiotic stress recovery in oilseed rape

Control: abiotic stress in field conditions

Reference Product: algae extract based product



Composition

(%p/p)

Algae extract (<i>Laminaria digitata</i>)	10,0
Algae extract (<i>Ecklonia maxima</i>)	10,0
Potassium (K) water soluble	3,0
Boron (B) water soluble	0,05
Iron (Fe) water soluble	0,20
Manganese (Mn) water soluble	0,20
Molybdenum (Mo) water soluble	0,05
Zinc (Zn) water soluble	0,20

● Control ● Algaliv Duo® ● Algae extract

Plant Height (cm)





System and time of application

Although **Algaliv Duo**® can be used during all crop cycle, it is especially designed to recover crops effectively after any kind of stress, both biotic and abiotic.

It can be applied by dripping or foliar spray.

Stability and storage

Algaliv Duo® is stable during 2 years from the manufacture date. Keep in a fresh and ventilated place with temperatures below 30°C. Do not store for prolonged periods under direct sunlight keep away from children. Keep away from children. Do not eat, drink or smoke while handling this product.

Dosage

CROP	DOSES (L/ha)	APPLICATIONS
Strawberry, blueberry, red berries	2-4	Beginning of budding
Vineyards	2-3	During budding and berries development
Stone fruit tree	2-4	Beginning of flowering and every 15 days
Apple, pear	2-4	Beginning of budding and every 15-20 days
Citrus, pomegranate	2-4	Every 15-20 days during vegetative grow
Avocado	2-4	During the whole crop cycle
Kiwi	2	During budding and after fruit-setting
Vegetables	1-2	Every 15-20 days after transplant
Patato	2-4	At 30 and 60 days post-emergence
Courgette	1-2	During the whole crop cycle
Olive tree	2-3	From flowering
Artichoke	2	During the whole crop cycle
Cucumber, melon, watermelon	1-2	From 4-5 leaves every 15-20 days
Lettuce	1-2	From 15 days after transplant
Hydroponic	2-3	1 application

Compatibility

This product is compatible with most of the phytosanitary and nutritional products. It is recommended to conduct a compatibility test with other products.