

GERMI MAX

Foliar
Biostimulant
Complex

Made of L-Amino acids, Major elements, Chelated micro-elements, Phytohormones and Organic extracts (*Ascophyllum nodosum*).

guaranteed analysis

MAJOR ELEMENTS	% P / V
Total Nitrogen (N)	1.00
Phosphorous (P ₂ O ₅)	3.00
Potassium (K ₂ O)	3.00
SECONDARY ELEMENTS	% P / V
Boron (B)	0.03
Calcium (Ca)	0.45
SECONDARY ELEMENTS	% P / V
Copper (Cu)	0.40
Iron (Fe)	0.40
Molybdenum (Mo)	0.02
Manganese (Mn)	0.70
Zinc (Zn)	0.70
Silicon (SiO ₂)	1.00
AMINO ACIDS	% P / V
L- Amino acids	2.60
ORGANIC EXTRACTS	% P / V
Organic extracts	6.00



Available in 3 presentations:
250 ml 1 liter and 5 liters

general information

Germi-Max is a liquid fertilizer containing Nitrogen, Phosphorus and Potassium in its formulation, supplemented by micro-elements, L Amino-acids and organic extracts (*Ascophyllum nodosum*).

The formulation components interact with the metabolic plant processes, stimulating vegetative development, flowering, fruit setting and radicular development.

precautions and warnings

Germi Max is a slightly toxic product, however, it is recommended to follow basic precautions prescribed for proper use and handling of pesticides; such as wearing the appropriate PPE to handle, prepare and apply **Germi Max** safely: long-sleeve shirt, long pants or coveralls, **all made of cotton and/or Tyvek**, vapor and mist filtering respirator,

clear plastic goggles, neoprene gloves, steel toe rubber boots to prevent direct contact. Sealed vessels may develop pressure, open them with caution. Stand downwind while preparing and applying product. After applying or handling **Germi Max**, take a shower, change clothes, and wash clothes before using them again.



TYPES OF CROPS	DOSES L / Ha	APPLICATION TIME
Hot pepper, Bell pepper, tomato, husk tomato, tobacco, potato, eggplant, cantaloupe, cucumber, watermelon, yellow squash, zucchini, chayote, onion, leek, chives, cabbage, cauliflower, broccoli, lettuce, beet and ornamentals plants.	125, 250 and 500	1) After transplanting. 2) Apply when energy demand is greater during crop development.
Sunflower, safflower, alfalfa, chickpea, green beans, peas, corn, sorghum, oats, rye, rice, sugar cane.	125, 250 and 500	1) After transplanting. 2) Apply when energy demand is greater during crop development.
Strawberry, blackberry, raspberry, berries, apple, peach, plums, pear tree, Mexican Hawthorn, quince, lemon, orange, tangerine, lime, grapefruit, cider, gooseberry, mango, pineapple, papaya fruit, cranberry, walnut tree, avocado, cotton, banana, guava, starfruit, passion fruit, coffee, lychee and vine.	100, 200 and 300	1) After transplanting. 2) Apply when energy demand is greater during crop development.

instructions for use

When applying **Germi Max**, it is recommended to cover the foliar surface as much as possible. Works best if applied early in the morning or in the afternoon to prevent temperatures higher than 35°C.

incompatibility

Germi-Max is compatible with most commonly used agrochemicals, however, it is always recommended to perform a small compatibility test prior to blending it with other products.

calibration

ALWAYS CALIBRATE THE APPLICATION EQUIPMENT Shake well before each use. Measure quantity of **Germi Max** to be used and avoid exceeding recommended dose. For better results, follow blending instructions.

warranty advice

GERMINARE, S.A. DE C.V., warrants that the content of container meets label specifications. Given that the use of product is beyond the company's control, no expressed or implied warranties are given on the inherent effect and/or result relative to the use of product, whether applied as per the instructions or not. Buyer assumes all risks involved in using and handling product.

mixing instructions

Germi Max is water soluble. In order to better mix the product, proceed as follows:

- 1) Pour water into mixing tank around 75% of amount to be used and start shaking.
- 2) Condition water with **Surfare** (moisturizing surfactant and acidizing penetrants).
- 3) Add appropriate amount of **Germi Max**.
- 4) Add additional nutrients and/or agrochemicals.
- 5) Finish by adding remaining water to the mix.



GERMINARE, S.A. DE C.V.
Via Matamoros # 1501
Fracc. Industrial Nogalar
San Nicolás de los Garza, N.L.
México C.P. 66484
Tel. (81) 8625-3148

atencionclientes@germinare.com
www.germinare.com