

Germi PLEX

Foliar
Nutrient
Liquid

Balanced Liquid and L-Amino acids.

guaranteed analysis

MAJOR ELEMENTS	% P / V
Total Nitrogen (N)	8.0
Phosphorous (P ₂ O ₅)	8.0
Potassium (K ₂ O)	8.0
SECONDARY ELEMENTS	% P / V
Calcium (Ca)	0.03
Magnesium (Mg)	0.03
AMINO ACIDS	% P / V
L-Amino acids	3.5
MICROELEMENTS	% P / V
Boron (B)	0.03
Copper (Cu)	0.06
Iron (Fe)	0.05
Manganese (Mn)	0.05
Zinc (Zn)	0.11



Available in two presentations:
1 lt and 3.8 lt

general information

Germi-Plex is a liquid foliar nutrient with balanced concentration in absorbable nitrogen, phosphorous and potassium, enriched with L-amino acids, secondary elements and chelated microelements. Its balanced formula provides the plant a good supply of nutrients which favour the growth,

development and fruiting of cultivations, helping to have a better nutritional balance which allows the possibility of having better returns, as well as a better quality in the harvest.

warning and cautions for use

Germi-Plex is a slightly toxic product, however, it is convenient to follow all the basic cautions for the proper use and handling of pesticides, such as: wearing protective clothing (overall), lenses or goggles, cap, mask, gloves and rubber boots.

Avoid eye or skin contact, as well as inhalation or product ingestion. Not smoking, eating or drinking during the use, handling or product application.



CULTIVATION	DOSES	SEASON AND NUMBER OF APPLICATIONS
Vegetables (broccoli, cauliflower, lettuce and cabbage)	2 to 4 lts / ha	1) After 15 days of transplant 2) From 1 to 4 applications more, every 15 to 20 days
Tomato and chili	2 to 4 lts / ha	1) After 15 days of transplant 2) 2 applications on every flowering 3) 2 applications during fruiting
Garlic and Onion	2 to 3 lts / ha	Every 15 days since the beginning of 6 to 8 leaves appear
Cucurbits (pumpkin, melon, cucumber and watermelon)	2 to 4 lts / ha	1) From 25-40 days after emergence 2) 1 to 2 applications in preflowering 3) 2 more applications between cuttings
Potato	2 to 3 lts / ha	1) When the plant reaches 20 cm height 2) In preflowering 3) Repeat in 15 days
Fruit trees (avocado, walnut, apple, citrus, etc.)	600 to 1000 ml for every 100 lts of water	Every month if it's a small tree In big trees: 1) After the cutting 2) In preflowering 3) When the fruit is being developed
Ornamental	500 ml per each 100 lts of water	1) In full development 2) In full bloom
Legume (soy, bean, peanut)	2 to 4 lts / ha	1) In 20-30 days from the emergence 2) Just before flowering 3) At the beginning of the formation of pods
Cotton	3 to 4 lts / ha	In stages of vegetative development, when there is foliage

calibration

ALWAYS CALIBRATE YOUR APPLICATION EQUIPMENT. Before use, SHAKE VIGOROUSLY THE PRODUCT INSIDE THE BOTTLE. Measure the quantity of **Germi-Plex** to use, according to the use recommendations and do not exceed the recommended dose. To get the best results, follow the mixing instructions.

warranty advice

GERMINARE, S.A. DE C.V. ensures that the content of the bottle is found in conformity with the specifications of its label. Due to the fact that the use of the product is out of control from GERMINARE, there is no expressed or implicit guarantee over the inherent effects and/or results of its use, whether if it is or it is not used according to the instructions provided. The buyer accepts all risks for use and handling of the product.

instructions for use

Germi-Plex is a liquid soil enhancer of high concentration and solubility. It has been specifically designed to provide nitrogen, phosphorous and potassium, absorbable through leaves, if it's required it could be also applied to the root system, through fertirrigation.

incompatibility

Germi-Plex is compatible with most of the agrochemicals of common use, however, it is always advisable to do a small compatibility test, before mixing it with other products.

atencionclientes@germinare.com
www.germinare.com



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

