

Huminare

Humic
Acids
Complex

Liquid enriched with microelements

guaranteed analysis

MAJOR ELEMENTS	% P / V
Iron (Fe)	0.24
Manganese (Mn)	0.18
Zinc (Zn)	0.10
HUMICS ACIDS	% P / V
Humics Acids	8.0
Fulvics Acids	14.0



Available in two presentations:
5 liters and 20 liters

general information

Huminare is a concentrated liquid of humic, fulvic acids and humins complex, enriched with chelated microelements. Its proper application can contribute with the following benefits:

- 1) The increase of the capacity of cationic interchange, as well as the fertility of the soil.
- 2) The formation of stable aggregates which enhance the soil structure, allowing a major penetration of the water.

- 3) Acting as complexing agents contributing with the assimilation of the present nutrients in the soil.
- 4) Stimulating the formation and growth of colonies of microorganisms in the soil.
- 5) For the leaves, the best possible assimilation of nutrients, herbicides and fungicides, empowering their effectiveness.

warning and cautions for use

Huminare is a slightly toxic product, however, it is convenient to follow all the basic cautions for the proper use 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 (tomato, lettuce, onion, cauliflower, garlic, cabbage, melon, broccoli and others)	Drip irrigation 15 to 20 lts / ha per cycle	Break down the doses in three moments: 1) Transplant or first irrigation 2) Just before the flowering 3) Growth of fruits
Potato	Directly when sowing 3 to 4 lts / ha To soil 3 to 4 lts / ha	Mix with the phytosanitary treatment and spray directly to the tuber during the seeding 1) After 20-30 days of the emergency 2) At the beginning of the tuberisation
Legumes (soy, bean, etc.)	3 to 4 lts / ha	1) In the sowing 2) Just before the flowering
Fruit trees in general	3 to 4 lts / ha	1) In budding 2) When thinning 3) At the beginning of the formation of fruits
Pasture	5 to 10 lts / ha per year in application to soil or leaves	Break down the doses in several applications, especially after cutting

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

Huminare is a humic acids complex of high concentration and solubility. It has been specifically designed to provide organic matter to the root system through fertirrigation, if it's required it can also be applied through foliar way too.

calibration

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

incompatibility

Huminare is compatible with most of the agrochemicals of common use, with the exception of those based on calcium nitrate. It is always advisable to do a small compatibility test, before mixing it with other products, since it has basic pH.



Germinare
leader in plants
stress control

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

atencionclientes@germinare.com
www.germinare.com

Germinare
leader in plants stress control