

# Germi SUPRA

Foliar  
Complex  
Stress  
Reducer

L-Amino acids, primary elements, chelated micro-elements and organic extracts

## guaranteed analysis

MAJOR ELEMENTS	% P / V
Total Nitrogen (N)	1.0
Phosphorous (P <sub>2</sub> O <sub>5</sub> )	2.0
Potassium (K <sub>2</sub> O)	2.0
AMINO ACIDS	% P / V
L - Amino acids	4.5
ORGANIC EXTRACTS	% P / V
Organic extracts	9.10
MICROELEMENTS	% P / V
Cobalt (Co)	0.004
Boron (B)	0.03
Copper (Cu)	1.00
Iron (Fe)	1.50
Manganese (Mn)	1.00
Molybdenum (Mo)	0.004
Zinc (Zn)	2.00



Available in two presentations:  
1 liter and 5 liters

## general information

Germi SUPRA is a liquid foliar complex stress reducer by means of L-Amino acids, chelated micro-elements and organic extracts. The formulation components interact with

metabolic processes of plants, helping to significantly lower stress situations caused mainly by a nutritional imbalance due to lack of nutrients.

## precautions and warnings

Germi SUPRA 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.



TYPE OF CROPS	METHOD OF APPLICATION	DOSE PER HECTARE IN EACH APPLICATION
LOW-GROWING CROPS: Vegetable, cruciferous, leguminous, gramineae, etc.	<b>FOLIAR APPLICATION:</b> Apply when plant is 10 to 20 cm tall.	From 1.5 to 3 liters per hectare, depending on crop and soil conditions and farming practices in the region.
	<b>SOIL APPLICATION:</b> Apply through pressurized irrigation system or application system.	From 3 to 6 liters per hectare, depending on crop and soil conditions and farming practices in the region.
FRUIT CROPS	<b>FOLIAR APPLICATION:</b> Directly on foliar surface according to size.	From 3 to 6 liters per hectare, depending on crop and soil conditions and farming practices in the region.
	<b>SOIL APPLICATION:</b> Preferably apply to area with largest radicular growth.	From 6 to 10 liters per hectare, depending on crop and soil conditions and farming practices in the region.

## instructions for use

Germi SUPRA is a highly concentrated and highly soluble liquid nutrient. It was specifically designed to provide nitrogen, phosphorus, potassium and micro-elements through foliar feeding, however, if required it may be applied to the radicular system through fertigation.

## calibration

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

## incompatibility

Germi SUPRA 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.

## 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.



**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

## mixing instructions

Germi SUPRA is a soluble in water. To get the best mixing, proceed as it follows:

- 1) Put 75% of water to use in the mixing tank and start shaking.
- 2) Condition the water with SURFARE (surfactant, wetting, penetrating and antifoaming acidifying).
- 3) Add the proper amount of Germi SUPRA, nutrients and / or agrochemicals which sprinkle.
- 4) Add the nutrients and/or agrochemicals.
- 5) Finish adding the rest of the water for applying.

atencionclientes@germinare.com  
[www.germinare.com](http://www.germinare.com)

