

GREIT VG



BIO ACTIVATOR 100 % FROM VEGETAL ORIGIN

GREIT VG is a fluid organic bio-activator containing amino acids and organic matter from vegetal origin able to grant to the crops a strong natural enhancement at the most important biological/ metabolic functions. The special composition of **GREIT VG** makes this product an important key for the main nutrients to be absorbed by the plant either by leaves or by roots. **GREIT VG** contains vitamins, carbs and selected amino acids. Among these particularly: the glutamic acid, essential for enhancing the synthesis of chlorophyll and the glycine betaine crucial as anti-stress agent. This complex of energetic sources for the plants, made of GREIT VG an innovative tool for a sustainable agriculture.

IT IS ALLOWED IN ORGANIC FARMING

WHY TO CHOOSE GREIT VG

ENHANCES THE SYNTHESIS OF CHLOROPHYLL, PROVIDING GLUTAMIC ACID

REDUCES ALL ABIOTIC STRESSES, PROVIDING GLYCINE BETAINE

INCREASES THE PLANTS CAPABILITY TO VALORIZE THE NUTRITIONAL ELEMENTS



APPLICATION RATES

CROPS	RATES PER APPLICATION	STAGES AND RECOMMENDATIONS
	FERTIGATION	
FRUIT TREES, GRAPES, CITRUS, OLIVE TREES	15 - 25 l/ha	Pre flowering, during stress conditions
HORTICULTURE IN OPEN FIELD	15 - 25 l/ha	Planting every 15-20 days, during stress conditions
HORTICULTURE IN GREENHOUSE	15 - 25 l/ha	Post planting; during stress conditions
INDUSTRIAL CROPS	15 - 30 l/ha	Planting and during the vegetative phase; during stress conditions
NURSERIES	15 - 25 l/ha	Planting; during stress conditions
FLOWERS	15 - 25 l/ha	Planting and during vegetative phases

COMPOSITION % w/w (EQUIVALENT TO % w/v AT 20°C)

Total Nitrogen (N)	5% w/w (6.25% w/v)
Organic Nitrogen (N)	5% w/w (6.25% w/v)
Organic Carbon (C)	16% w/w (20% w/v)
Total amino-acids	20% w/w (25% w/v)

PHYSICAL AND CHEMICAL PROPERTIES

Density (at 20°C): 1.25 g/ml
pH (1% w. sol. w/w): 6.0 ± 0,5 u. pH
Electrical conductivity (w. sol. 1 g/l): 270 µS/cm

PACKAGING:

