

GUARANTEED CONTENT % (w/w) : % 35 **Organic Matter** : % 15 Organik Carbon Total Nitrojen (N) : % 1,5 Water Soluble Potasium Oxide (K2O): % 3,5 : 4-6 pН

- Thanks to the organic matter (organic carbon) it contains at a high rate, it enriches the soil micro fauna.
- · By increasing the permeability of heavy-textured soils, it swells the soil and helps aeration.
- · It facilitates the uptake by the plant by releasing the plant nutrients that are bound in the soil.
- It provides easy intake by chelating-binding the nutrients that plants have difficulty in uptake.
- It lowers the pH of the soil.
- · Increases soil organic matter content.



RECOMMENDATION FOR APPLICATION:

CROP	APPLICATION	SOIL APPLICATION	FOLİAR ml/100 lt
GREENHOUSE AND OPEN FIELD VEGETABLES	After the first fruits at intervals of 15 – 20 days	1,5-2 lt/da	200-250
LEAF EDİBLE WİNTER VEGETABLES	At intervals of $15 - 20$ days from the time they have $3 - 4$ leaves	0,75-1lt/da	150-250
TUBEROUS PLANTS	From the period with $4-6$ leaves and at intervals of $15-20$ days after the first fruits	1,5-2 lt/da	200-250
ALL FRUİT TREES	It is applied in two or three repetitions with the start of development.	1,5-2 lt/da	200-250
ALL LEGUMES	Apply it has at 5 – 6 leaves and after 15-20 days	1,5-2 lt/da	200-250
INDUSTRIAL PLANTS (COTTON, SUNFLOWER)	At intervals of 15 to 20 days from the time it has $5-6$ leaves	1,5-2 lt/da	200-250
CEREALS	2 application at tillering and stem elongation	1,5 lt/da	150-200
GEEN FİELD, GRASS	During the growing season	1,5 lt/da	150-200