MIKRO VERIMA Mn 🛄 *Jepline*®

GUARANTEED CONTEND	W/W
Water Soluble Manganese (Mn))	% 13
EDTA chelated Manganese (Mn)	% 13
Stable within pH range	3-10

- It is a fully chelated manganese fertilizer that is highly effective for eliminating acute Mn deficiency or maintaining an ideal Mn level in agricultural and horticultural plants.
- It is an excellent source of Manganese for leaf and root intake.
 It is used when manganese problems are expected or deficiencies are noticed.
- Manganese deficiency causes decreased photosynthetic activity. High pH, low organic matter, or sandy soil conditions will reduce the availability of manganese.
- Manganese deficiency is most common in wheat and legume varieties, as well as potatoes, tobacco and many fruits and vegetables. Peaches, apricots and plums need more manganese than other hard stone fruits.



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RECOMMENDATION FOR APPLICATION:

CROP	APPLICATION	SOIL APPLICATION (gr/da)	FOLIAR (gr/100 Lt water)
GREENHOUSE AND OPEN FİELD VEGETABLES (Pepper, Tomato, Eggplant, Melon, Watermelon And Cucumber)	2 - 3 applications during growing season	200-400	100-150
ALL FRUİT TREES,	2 - 3 applications In the spring intervals20-30 days, when beginning devolopment	500-1000	100-150
CEREALS	Before stalking and grain settling	200-400	100-150
IN ORNAMENTAL PLANTS AND CUT FLOWERS	After leaf formation In the spring	200-400	100-150
VİNEYARDS	After leaf formation	500-1000	100-150
BEAN AND PEA	Budding, first flower formation, after flowering	300-500	150-200