

GUARANTEED CONTEND	W/W
Water Soluble Zinc (Zn)	% 15
EDTA chelated Zinc (Zn)	% 15
Stable within pH range	2-10

- Zinc EDTA is a compound obtained by complexing the element zinc with a chemical compound called EDTA (Ethylenediamine Tetra Acetic Acid). This compound is easy to absorb and use by plants. Therefore, it is used to nourish zinc-deficient plants.
- Zinc is an extremely important element for plant physiology. In plants, it is responsible for the structural and activation of enzymes, protein synthesis, carbohydrate metabolism and IAA synthesis.
- •In zinc deficiency; Root development and germination are poor. Fruit and seed formation is prevented. Yellowing of old leaves and between veins, shortening of internodes, curling and shrinkage of leaves, and rosette formation in young shoots of fruit trees are observed.
- It is a high quality Zinc source in EDTA chelated form, which can be taken completely by plants. It is an extremely effective nutrient in removing yellowness (chlorosis) caused by zinc in plants.
- Fertilina Verima Zn provides green disruption, dark green color, more buds and flower formation in all plants where it is used, resulting in high yield and quality crops.



## **RECOMMENDATION FOR APPLICATION:**

CROP	APPLİCATION	SOİL APPLİCATION (gr/da)	FOLIAR (gr/100 Lt water)
GREENHOUSE AND OPEN FIELD VEGETABLES (PEPPER, TOMATO, EGGPLANT, MELON, WATERMELON AND CUCUMBER)	After planting the seedlings and throughout the season.	600-800 gr	100 - 150
ALL FRUİT TREES,	Post-harvest and beginning of leaf formation  1 - 2 applications during season	600-800 gr	100 - 150
FİELD CROPS (WHEAT, CORN, TOBACCO, SUNFLOWER, PADDY, COTTON ETC.)	After reaching sufficient leaf size 1 - 3 applications	600-800 gr	300
IN ORNAMENTAL PLANTS AND CUT FLOWERS	1 - 2 applications intervals 30 days during the growing season	1000-2000	125 - 150
STRAWBERRY	1 - 2 applications intervals 30 days during shoot devolopment	1000-2000	100 - 150
TUBEROUS PLANTS (POTATO, CARROT, SUGAR BEET, ONION ETC.)	During the season from first hoeing	1000-2000	125 - 150