Jerning[®] MIX 6 PLUS []

GUARANTEED CONTEND	W/W
Water Soluble Boron (B)	% 1
Water Soluble Copper (Cu)	% 1
Water Soluble Iron(Fe)	% 7
Water Soluble Manganese (Mn)	% 5
Water Soluble Molybdenum (Mo)	% 0,05
Water Soluble Zinc(Zn)	% 7

Mix 6 Plus is recommend to apply in early stages due to micro element deficiency. Micro elements are necessary for plant developement, high quality and yield. Micro element deficiency is occured in most of fields Turkey's. Soil structure, pH of soil and moisture of soil could cause to deficiencies.

Deficiency of micro elements cause to losses in yield by slowing down the amino acid synthesis and photosynthesis.

Mix 6 Plus is a quick soluble micro granul fertilizer and contains high percent of amino acid chealated micro elements. It provides high yield by its high iron, zinc, manganese, copper, borium and molibdenum content.

Mix 6 Plus could be mix with pesticides. It is absorbed by plants easily without effected from pH of soil or pH of solution. It could be used by all kind irrigation systems and by foliar application in all stages. It could applied safely in fruit developement stage.



RECOMMENDATION FOR APPLICATION

CROP	SOIL APPLICATION	FOLİAR	APPLICATION TIME
OPEN FIELD, GREENHOUSE VEGETABLES Tomato, Pepper, Aubergine, Bean, Cucumber, Melon etc	Along the season after transplant	0,5 – 1 kg / da	125 – 150 gr / 100 lt water
TUBEROUS PLANTS Beetroot, Radish, Potato, Onion, Carrot	Along the season	1 – 2 kg / da	125 – 150 gr / 100 lt water
FRUIT TREE Apple, Pear, Quince Cherry, Apricot, Peach CitrusTrees Olive, Pistachio	Along the season starting at 3-4 leaf stage	1 – 2 kg / da	125 – 150 gr / da
CORN, SUNFLOWER, WHEAT	After fruit set, along the harvest	Along the season 30 – 60 gr per tree	125 – 150 gr / 100 lt water
STRAWBERRY	Along the season after transplant		125 – 150 gr / 100 lt water
GRAPE	Starting at branch set	1 – 2 kg / da	125 – 150 gr / 100 lt water