

**Guaranted Conntent**Water Soluble Potassium Oxide (K<sub>2</sub>O)**% (w/w )**

% 20

Thanks to the intense potassium ions it contains, it eliminates the potassium deficiency observed in the plant. Potassium is an element that increases the plant's resistance to adverse conditions.

It can be used in the following doses from the development period of the plant until ripening and harvest.

It increases fruit quality

It is an ideal product to eliminate the discoloration problem in fruits.

Increases aroma and sweetening in fruits and vegetables

Sweeter fruits. Better quality products.

**RECOMMENDATION FOR APPLICATION:**

CROP	APPLICATION	SOİL APPL.	FOLİAR
GREENHOUSE AND GREENHOUSE VEGETABLES	From fruit set to harvest	1 - 1,5 lt/da	150 - 200 cc /100 lt water
OPEN FIELD VEGETABLES TOMATO, EGGPLANT, PEPPER, BEANS, SALAD ETC.	From fruit set to harvest	1,5 - 2 lt/da	200 - 250 cc /100 lt water
MELON WATERMELON	From fruit set to harvest	1,5 - 2 lt/da	200 - 250 cc /100 lt water
SUGAR BEET, POTATO, ONİON, TURNİP, CARROT, GARLİC ETC.	From tuber formation to harvest	1,5 - 2 lt/da	250 - 300 cc /100 lt water
CUT FLORİCULTURE	From the beginning of coloration to harvest	1 - 1,5 lt/da	150 - 200 cc /100 lt water
STRAWBERRY	From fruit set to harvest	1,5 - 2 lt/da	250 - 300 cc /100 lt water
VİNEYARD	From fruit set to harvest	1,5 - 2 lt/da	250 - 300 cc /100 lt water
APPLE, PEAR, CHERRY, CHERRY, APRİCOT, ALMOND, HAZELNUT, WALNUT, PEACH, PİSTACHİO ETC.	From fruit set to harvest	2 - 2,5 lt/da	350 - 400 cc /100 lt water
CİTRUS, BANANA, OLİVE	From fruit set to harvest	2 - 2,5 lt/da	350 - 400 cc /100 lt water
WHEAT, CORN, PADDY SUNFLOWER, ANİSE ETC.	It's time to fill and grow grain		200 - 250 cc /100 lt water

