



POTASSIUM THIOSULFATE

K-T-S



Composition

K₂O 25 % + 45 SO₃%

Due to its high potassium content it provides high amount of potassium which is needed for development of the fruits during and before harvest. It also increases quality of the fruits harvested and extends the shelf life. It is very important for the calibration (growth) and improvement of aroma and taste. It increases absorbability for all types of soil and enables obtaining high ec (electrical conductivity) values in desired quantities due to its high pH level and high SO₃ (45%) content.



PLACES OF USE AND DOSES

Fruit trees	200 cc into the 100 liter of water	1,5 -2Lt/da
Citrus	200 cc into the 100 liter of water	1,5 -2Lt/da
Banana	200 cc into the 100 liter of water	1,5 -2Lt/da
Strawberry	200 cc into the 100 liter of water	1,5 -2Lt/da
Tomato, pepper	200 cc into the 100 liter of water	1,5 -2Lt/da
Vineyards	200 cc into the 100 liter of water	1,5 -2Lt/da
Aubergine	200 cc into the 100 liter of water	1,5 -2Lt/da
Cucumber, courgette	200 cc into the 100 liter of water	1,5 -2Lt/da
Melon, watermelon	200 cc into the 100 liter of water	1,5 -2Lt/da
Potato, onion	200 cc into the 100 liter of water	1,5 -2Lt/da

