

# AGRI KTS

## Potassium Thiosulfate Solution

### COMPOSITION

Water-soluble potassium oxide (K <sub>2</sub> O)	25%
Water-soluble sulfur trioxide (SO <sub>3</sub> )	42%

### TECHNICAL FEATURES:

The potassium in AGRI KTS, which is involved in the synthesis of sugars and proteins, improves the productive and organoleptic characteristics of fruits. The sulfur in AGRI KTS, thanks to its acidifying action, releases nutrients from insoluble compounds in the soil, thus increasing the C.S.C. and soil fertility. AGRI KTS reduces soil salinity and increases plant resistance.

### PHYSICAL CHARACTERISTICS

Specific weight: 1.47 Kg/l  
pH of the solution at 1 % : 7,7

### METHOD AND DOSAGE OF USE:

### RADICAL APPLICATION

Fruit trees:	from fruit enlargement split into 3-4 times	300-400 Kg/ha
Vegetables:	from fruit or head formation, split into 3-4 times	400 lt/ha
Ornamental flowers	from bud formation, split into 5-6 times	300 lt/ha