



SICOGREEN -L (liquid) K -EXTRA

0.0.21 + 14 S + CTE (EDTA chelated)

1. INTRODUCTION

K a vital plant nutrient - K deficiency reduces yield as well as crop marketability and value.

Not only does K improve crop yield and marketability, it also helps maintain plant strength and resistance to disease. Therefore transportability and shelf life are improved.

2. PRODUCT ANALYSIS (w/w)

- Potassium Oxide, fully soluble (K₂O): 21% (17.5% K), based on Potassium Thiosulphate (KTS)

- Sulphur, fully available (SO3): 35% (14% S)

- Sulphul, fully available (303).

- Iron, as EDTA (Fe):

- Copper, as EDTA (Cu):

- Manganese, as EDTA (Mn):

- Zinc, as EDTA (Zn):

0.05%

3. AVAILABLE PACKINGS

- 1 litre
- 5 litre
- 10 litre
- 20 litre
- 200 litre

SICOGREEN LIQUIDS NPK's and FOLIAR MICRONUTRIENTS

We can offer also following formulations.

- 12-6-6 + Chelated micro-nutrients
- 12-8-6_- 7-7-7 + Chelated micro-nutrients
- 6-6-9 + Chelated micro-nutrients
- Various products including N + Mg + Fe, K+S + micros, P + Mg + micros, plus humic acids or seaweed

Liquid micro-nutrients are available in **sulphate**, **nitrate and chelated forms** with either EDTA or Citric acid. Combinations of micronutrients can be combined to provide any analysis required by the crop or the customer.

Please request this service at no added cost.

Minimum batch size is 1 metric ton or 1000 litres

