

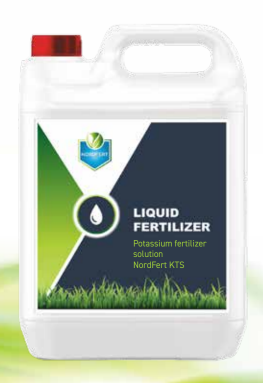
Potassium fertilizer solution NordFert KTS

Secondary nutrient:				
lfur (S)	17,73			

Total potassium oxide (K ₂ O), water soluble		36		
Secondary nutrient:				
Sulfur (S)		25		
	00 00 0000			
Date of manufacture: Expiration date:	00.00.0000 00.00.0000			

Safety and storage measures

To maintain the safety of the product quality packaging of fertilizers should be stored in a cool, dry, indoor place at temperature between +10 and +25°C, apart from the food and drugs. Avoid storage near flammable gases, electric motors and internal combustion engines, instruments, and chemicals. Do not leave empty packages in places easily accessible to children or pets. The usual precautions for handling fertilizers should be observed. Wash hands and face after handling the product. In case of contact with eyes, flush with water. After contact with skin, wash with water and soap if necessary. If ingested, rinse mouth and drink plenty of water. Take steps to control product discharge into the environment. Notify appropriate authorities if required and arrange for the recovery of spilled material. Methods for Clean-up: Dilute and wash away with large amounts of water. Dispose of in accordance with local regulation.



Advantages:

- Fertilizer enriched with potassium and sulfur.
- Reduces potassium deficiency, bringing immediately visible result.
- Promotes highly efficient nutrient absorption by roots.
- It is recommended for use in cold season as an active source of pure potassium and sulfur.
- Recommended for use in saline, calcareous soils and with hard water due to its low acidity properties
- Improves fruit set and ripening, increases size, color and taste of fruits.
- Increases tolerance of crops to fungal diseases.

Application:

Can be used in all fertigation systems and foliar application. Can be mixed with plant protection. A preliminary mixing of fertilizer with plant protection in a small cup is recommended. Shake gallon well before use.

Crop	Growth stage	Dosage (I/ha)	Amount of applications		
Grains	After full head formation	4-5	2-3		
Oilseed rape	After full head formation	4-5	2-3		
Beet	After full head formation of the whole field	4-5	2-3		
Potato	After full head formation of the whole field	4-5	2-3		
Corn and sunflower	After full head formation of corn cob and sunflower disc	4-5	2-3		
Strawberry	After the first harvest	4-5	2-3		
Fruit trees	After full fruit set	3-4	2-3		
Vegetables	After beginning of harvest	3-5	2-3		
Recomme <mark>nd</mark> ed amount of water: field crops – 150-300 l/ha; greenhouse and garden – 150-300 l/ha					

Net: 20 l (28 kg)