HIGH FEED

15-0-60+TE



NPK

HIGH FEED COMPOUNDS (+K) HIGH POTASH

High feed (K+) High Potash is a suspended fertilizer compounds that manufactured with great care to meet all the needs of plants from potash, other elements, and trace elements as:

- Suspended fertilizer contains high percentage of potash in an available form to plants.
 Potash is considered one of the basic elements in the growth of plants and increasing the size of fruits.
- It increases the size of the fruits and gives them the appropriate color of ripeness.
- It does not leave negative effects on the environment or humans and it is considered an
 environmentally friendly fertilizer.
- It contains high percentage of potassium, which helps in the process of building proteins.
- It is one of the main important elements that plants need from the beginning of the growth period until the end of the production period to improve the quality of fruits in terms of size, quantity, and taste. Especially (Tuber plants).
- Low-acid fertilizer, which helps in reducing the acidity of the soil and increases the availability of elements.
- Potash is one of the basic elements that helps to increase ion exchange and increase absorb other elements.

Features of use:

- It is used during the fruiting phase and until the harvest to increase the size of the fruits and improve their quality, appearance, and hardness.
- It helps to increase the tolerance and resistance of plants to unfavorable conditions (frost, drought, and treat the deficiency of potash and trace elements, which leads to increase the production.
- A high concentration of potassium leads to an increase in plant nutrition processes in general.
- Using it improves the processes of transporting sugars and the formation of starch in fruits.
- Increase the quantity and quality of production.
- It increases the resistance of fruits to injuries during storage and transportation.

Packing: 1-5-10-20 Kg