

## Best<sup>®</sup> K

### **Systemic Potassium Phosphonate**

#### DESCRIPTION

**BEST K** <sup>™</sup> is a foliar phosphonate with phosphorus and potassium that has dual action: as a fertilizer and as a fungicide (prevents diseases from groups like: Oomycytes, Phythopthora, Pythium, Peronospora, Alternaria, etc.)

Besides being a rich source of nutrients, it provides a photonic effect on the treated plants due to the presence of phosphorus as a phosphite ion

**BEST-K** ™ stimulates the production of phytoalexins, which strengthen and stimulate the mechanisms of self-defense of the plant, especially on the trunk, neck and root systems.

In order to counteract the excesses of nitrogen, BEST K produces an important effect to stimulate root development and commence fruit production. Its use is also important to give consistency to crops in the maturation phase.

#### **BENEFITS**

- Has dual action: fertilizer and fungicide
- It is highly soluble, so it is quickly moved inside the plant, which explains its immediate effect
- Duak systemic characteristics: Xylem and Phloem mobility
- Encourages uptake of nutrients
- Enhances plant and root development
- Promotes natural defense mechanism and immunization
- Improves yield and quality

#### **GUARANTEED ANALYSIS**

#### **Active Ingredients:**

PhosphoricAnhydride(P2O5)	30.00%
PotassiumOxyde	
InertIngredients	50.00%
TOTAL:	100.0%



Rich, Healthy and Sustainable Production  $_{\text{ExcelAg.com}}$ 





# Best<sup>®</sup> K

## **Systemic Potassium Phosphonate**

The second secon			
CROP	RATE	APPLICATION TIMING	
BANANA, PLANTAINS	10 mL/Gal	Start applications in the early stage of development. Repeat every 7-14 days, according to the state of vigor of the crop. Secure application with plenty of water to wet foliage completely.	
CUCURBITS (MELONS, WATERMELON, SQUASH, ZUCCHINI, ETC.	10 mL/Gal	Apply every 7-14 days, according to rate. Use throughout the cycle and up to 7 applications.	
RICE	10 mL/Gal	To achieve better grain quality in weight, health and quality: first application: at the beginning of flowering. Second application in full bloom.	
CORN	10 mL/Gal	To achieve better grain quality in terms of weight, health and quality: first application: in the V3-V7 state, after the formation of the 3rd-4th leaf.	
TOMATOES, PEPPERS, EGGPLANT	10 mL/Gal	Start applications at the appearance of the second-fourth leaf for direct sowing or immediately after transplanting. Apply every 7-14 days, according to the state of vigor of the crop.	
STRAWBERRIES, BLUEBERRIES	10 mL/Gal	Start applications 20 days after transplanting. Repeat every 4-6 weeks, according to the dose and level of infection of the inoculum.	
CITRUS	10 mL/Gal	Apply 4 times a year, after sprouting. Ensure application with plenty of water to completely wet foliage.	
AVOCADO	10 mL/Gal	Apply every 60 days up to 4 times per year. To achieve better grain quality in weight, health and quality: first application: at the beginning of flowering. Second application in full bloom.	

#### **AVAILABLE IN**

1 Gal, 2.5 Gal, 5 Gal, 15 Gal, 30 Gal, 55 Gal, 275 Gal



