



#### GUARANTEED ANALYSIS

# Available phosphate (P2O5) 31% Soluble potash (K2O) 50% Humic acid 2% L-amino acids 3%

#### HOW DOES IT WORK?

diKaP is unique in its ability to promote phenolic compound production. Phenolic compounds are a specific type of antioxidant.

## WHAT IS DIKAP?

diKaP is a reacted plant nutrient product high in potassium and phosphate.

#### KEY PRODUCT BENEFITS

- Reduces oxidative stress. diKaP is particularly beneficial with extremes in temperature and water stress.
- 2. diKaP is a high efficiency potassium and phosphate plant nutrient.
- diKaP, along with balanced plant nutrition, complements conventional integrated pest management strategies.

#### MOST EFFECTIVE USE

diKaP can be applied through any controlled irrigation system or directly to the soil.

#### SOIL APPLICATIONS

Apply at a range of 2 to 8 pounds per acre per application.

#### **FOLIAR APPLICATIONS**

Apply at a range of I to 4 pounds per acre depending upon crop requirements and water volume. Application frequency and timing depends upon crop requirements.



# diKaP

## RELEVANT TERMS

ANTIOXIDANTS - Neutralize the negative effects of oxygen-free radicals.

BALANCED PLANT NUTRITION - Improves the quantity and ratio of antioxidants in plants, correlating to better recovery from stress.

COMPLEXING - Reaction with an anion or mono-valent cation for the purpose of preventing undesirable reactions.

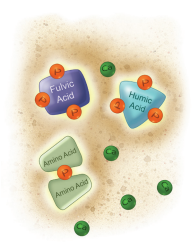
OXIDATIVE STRESS - The accumulation of excess oxygen-free radicals.

OXYGEN-FREE RADICALS - Cause cell damage.

PHENOLIC COMPOUND - A specific type of antioxidant.

PHOSPHORUS - Energy production in plant cells.

POTASSIUM - Facilitates water and nutrient movement in the plants.





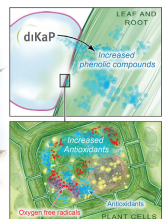


Illustration © Alison E. Burke/Cassio Lynm

