



Suprex™ K29

FOLIAR POTASSIUM ACETATE FERTILIZER

Suprex™ K29 is a unique source of potassium, having superior foliar absorption over traditional forms of potassium. Potassium acetate is a more desirable choice for foliar fertilization because of its small molecular size and the plant's natural affinity for organic acids.

Suprex K29 has been demonstrated to have up to 5X the foliar uptake of traditional forms of potassium like potassium nitrate, potassium thiosulfate, potassium sulfate and potassium chloride.

Suprex K29 is manufactured with organic acids, making it an excellent and safe tank mix partner with most plant inputs including other NPK and micronutrient products. Suprex K29 has a very low salt index in comparison to many popular potassium sources due to its organic nature, allowing it to have a high degree of plant safety, even at higher rates. Plant tissue has a high affinity for this near neutral, non-aggressive, organic form of nutrient, which allows for greater and more efficient foliar uptake of nutrients.

BENEFITS OF SUPREX K29

- Unmatched foliar absorption
- Lower use rates than other forms of potassium
- Foliar uptake is up to 5x greater than other sources

Excellent Tank Mix

- Organic acid derived nutrient aids in tank mixing
- Highly compatible, non aggressive form of potassium

Plant Safety

- Reduced risk of phytotoxicity
- Safe for stressed plants

Guaranteed Analysis

Soluble Potash (K₂O).....29%

Derived from potassium acetate

Applications

Apply 2 to 8 quarts per acre every 14 to 21 days as needed.

See product label for detailed instructions

FOLIAR ABSORPTION OF POTASSIUM SOURCES

Department of Horticultural Sciences Texas A&M University

