

**FOLI-GRO® KILO®** liquid fertilizer is a unique form of foliar and soil applied potassium with superior foliar absorption and plant availability over traditional forms of potassium.

## **Features and Benefits**

- · Superior source of 24% K<sub>2</sub>O liquid
- Formulated with pure potassium acetate, a carbon-based source for greater solubility and low salt index for soil and foliar applications with most fertilizers and tank mix chemistries
- Potassium is the plant mobilizer, translocating nutrients, increasing stalk strength and standability, and activating photosynthesis and enzyme systems
- Potassium drives fruit and yield quality, improving size, shape, and storability

## **Product Properties**

· Analysis: 0-0-24

· Weight: 10.65 lb/gal

· pH: 9.5-10.5

## **Use Rates**

Application	Use Rate
In-furrow	2-6 quarts
Foliar	Row crop: 1–8 quarts Specialty crops: 1–3 gallons
Fertigation	1–3 gallons

## **Recommended Crops and Applications:**

Application and Crop	Benefit for Application
Fertigation or weekly foliar on potatoes.	Increase tuber number and storability, decreased bruising and after-cooking darkening (ACD).
In-season foliar sprays on cotton.	Increase fiber length and strength, increase lint yields.
Weekly drip or foliar application on melons and fruit crops.	Increase pounds of fruit per plant, brix, tolerance to heat stress, and yield.
Foliar application on corn.	Better standability at harvest, translocate more nutrients to grain fill for higher yield.
Foliar applications during nut fill on almonds and tree nuts.	Better tank compatibility with fungicides, translocate more nutrients into nut yield during critical K uptake periods.
Foliar application on soybean.	Increase stalk strength and drive late season photosynthesis through abiotic stress for pod fill.
Foliar application on wheat at green-up and/or heading.	Better stalk strength and standability during harvest.

