



#### REGION

All regions

#### CROP

All crops

#### TIMING

Season long

#### RATE

See label

#### PACKAGE

2.5 gal, 265 gal tote,  
bulk

**ReKovery®** is a powerful foliar nutrient formulated to prevent or correct potassium deficiencies that can reduce yield potential.

The **ReKovery®** potassium acetate formulation enables rapid translocation of potassium, ensuring nutrients reach the areas where they are needed most. It's water-soluble and safe for plants when applied as directed, making it an ideal choice for enhanced plant health and productivity.

#### PRODUCT BENEFITS

**EFFICIENT FOLIAR POTASSIUM SOURCE:** Potassium acetate provides a low salt formulation that is chlorine free and has a neutral pH enabling less tie up and leaching in the soil.

**ENHANCED ABSORPTION:** Formulated with neutrally charged urea nitrogen and essential amino acids to improve nutrient uptake and better plant absorption and usage.

**LOW SALT INDEX:** Designed to minimize leaf burn and is water-soluble for plant-friendly application.

**TANK-MIX COMPATIBILITY:** Easily blends with fertilizers and pesticides, offering excellent tank-mix compatibility for convenient applications.

#### PLANT DEVELOPMENT AND RESILIENCE

**ROOT GROWTH & SYSTEM STRENGTH:** Enhances root development, supporting a robust and healthy root system.

**WATER & ENERGY EFFICIENCY:** Improves efficient respiration to conserve water and energy.

**PHOTOSYNTHESIS & FOOD PRODUCTION:** Supports natural stomatal function to help maintain efficient photosynthesis and carbohydrate production.

**PROTEIN & STARCH FORMATION:** Crucial for synthesizing proteins and starches, enabling sugar and starch movement within plants.

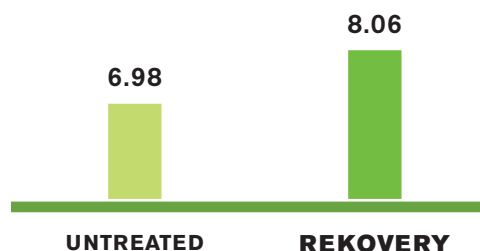
**DISEASE RESISTANCE:** ReKovery enhances a plant's natural defenses by delivering potassium quickly to critical tissues, helping crops better tolerate common diseases and stress conditions.

#### PROOF OF PERFORMANCE

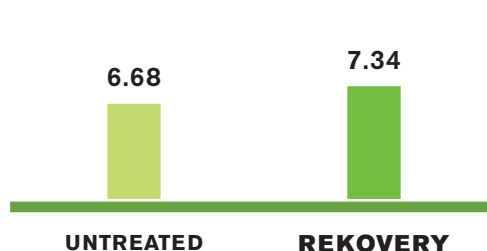
ReKovery contributes to increased grape production.

Location: Earlimart, CA (2024)

#### HARVEST 1



#### HARVEST 2



Data on file. Results may vary based on local environmental conditions.  
Important: Always read and follow label use directions. TM/® are the property of their respective owners.  
© 2025 Verdesian Life Sciences.  
All rights reserved. VLS 25.0227

Data represents application pre-harvest in mid-May and mid-July at 2 quarts per acre.