



CROP

Apples, cherries, grapes (colored table), nectarines, peaches, and peppers (i.e.: cayenne, paprika)

TIMING

2-3 weeks before to harvest or at color-break; repeat within 48 hours of first harvest

RATE

2 qt/A

PACKAGE

2.5 gal, 265 gal tote

Cyto-Red®+ is a biostimulant (2-0-15) designed to support natural color development and enhance fruit quality and size. With a 15% naturally chelated potassium content, it meets the critical nutrient demands during fruit maturation.

PRODUCT FEATURES AND BENEFITS

ENHANCES FRUIT QUALITY AND YIELD: Improves early yield and boosts size and coloration for better marketability.

EFFICIENT RESULTS: Safely boosts production without using abscisic acid or ethylene.

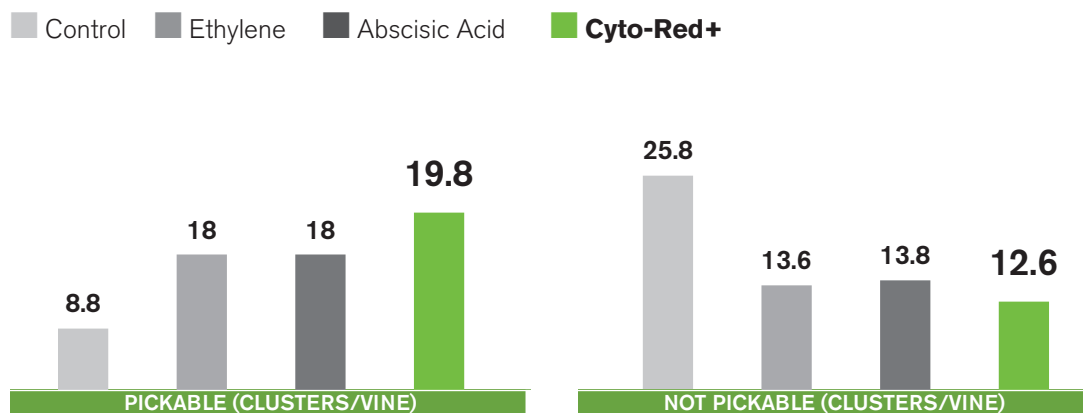
OPTIMIZES PLANT METABOLISM: Supports natural metabolic pathways essential for fruit development.

DELIVERS POTASSIUM EFFICIENTLY: Naturally chelated potassium ensures better uptake, improving overall plant performance.

EASY APPLICATION: Liquid formulation mixes with nearly any fertilizer program.

PROOF OF PERFORMANCE

Cyto-Red®+ has demonstrated success across diverse crops and regions.



GRAPES: Enhanced color and improved marketable yield.

Location: Exeter, CA



Treated with
CYTO-RED+



Untreated

PEPPERS: Enhanced color and improved marketable yield.

Location: Egypt



Treated with
CYTO-RED+



Untreated

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 25.0231