



## BIOSTIMULANT BENEFITS



### IMPROVED FRUIT QUALITY

Enhanced calcium mobility for increased fruit firmness and extended shelf-life



### HEAT STRESS MITIGATION

Supports rapid relief and recovery from heat stress



### OPTIMIZED FORMULATION

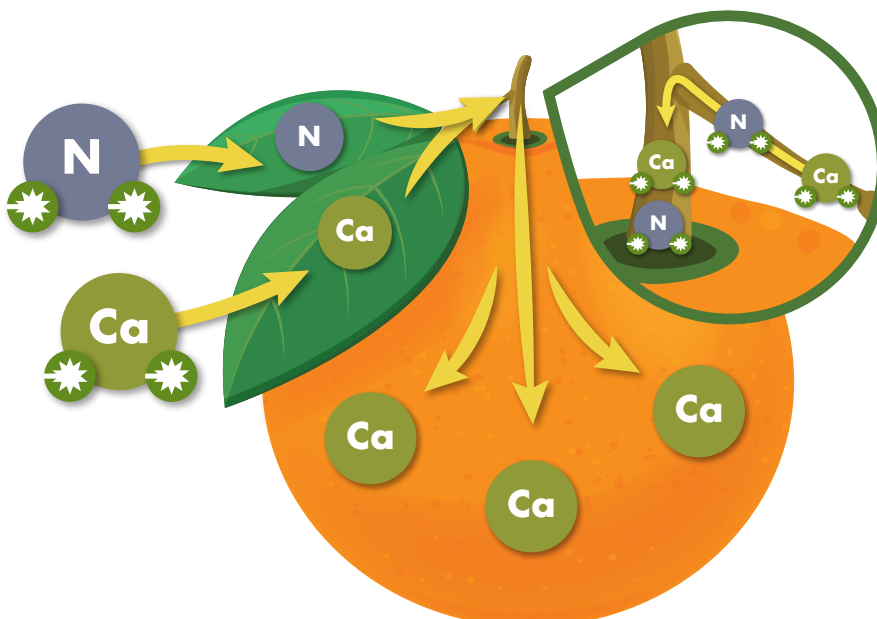
Designed for superior leaf penetration and enhanced nutrient mobility to drive results in the field

# BounceBack®

## Biostimulant

### PRODUCT BENEFITS

BounceBack® is a calcium and nitrogen product built with Transit® biostimulant and plant extracts, designed for high nutrient mobility and uptake within the plant. With organic acids from our Transit biostimulant and key nutrients, BounceBack provides rapid relief for crops under photosynthetic and respiration stress and improves fruit firmness.



# BounceBack®

## Biostimulant

VALENTBIOSCIENCES.COM/BIOSTIMULANTS

### BounceBack Overview

- Utilizes Transit®-chelated calcium and nitrogen for increased translocation in the plant
- Superior foliar formulation for leaf penetration
- Increases cellular strength for increased fruit firmness
- Improves respiration and heat stress recovery



### Complementary Nutrition

#### BounceBack Biostimulant

##### Guaranteed Analysis:

Total Nitrogen (N) .....	4.0%
4.0% Nitrate Nitrogen	
Calcium (Ca) .....	8.0%

Derived from: Calcium gluconate and calcium nitrate.

HOW TO USE	
Crop Type	Citrus
Use Rate	Apply 1 qt/acre. See label for details or contact your crop advisor or Valent BioSciences for additional information.
Application Timing	Apply at pre-bloom



Always read and follow label instructions. For the full product warranty, terms and conditions, please visit [www.warrantydetails.net](http://www.warrantydetails.net), or contact us at 1-877-696-4204.

The Valent BioSciences logo is a registered trademark of Valent BioSciences LLC. Transit and BounceBack are registered trademarks of FBSciences Holdings Inc., used under license by Valent BioSciences LLC.

1910 Innovation Way, Suite 100, Libertyville, IL 60048 | ©Valent BioSciences October 2024

