CHERRIES

ANTI-STRESS 550[®] is a non-toxic, biodegradable, water-based polymer concentrate. When applied as a foliar spray, Anti-Stress 550[®] creates a unique semi-permeable, elastic membrane that reduces moisture loss and insulates plants.

Benefits of applying ANTI-STRESS 550[®] to Cherries:

- Reduces splitting or cracking of cherries during exposure to rain or excessive moisture.
- Improves tolerance to frost/freeze by 4° 6° F
- Improves tolerance to high heat and harsh environmental conditions.
- Reduces damage to buds and blooms during frost and freeze events.
- Allows for normal stomatic activity and does not interfere with photosynthesis.
- Allows for unrestricted plant growth permitting leaf and plant flexibility.

Application of ANTI-STRESS 550[®]:

- 1-5 gallons of Anti-Stress 550[®] should be applied per 100 gallons of water, up to 5%.
- Thorough coverage, in addition to sufficient concentration is critical to reduce splitting/cracking due to rainfall.
- Anti-Stress 550[®] is a foliar spray that may be applied with most types of conventional farm, orchard or ground spray equipment.
- Critical Application Times: Just prior to or at straw stage to reduce cracking/ splitting; post harvest application for heat tolerance.
- Application is effective for 30 45 days. Will not wash off with normal rainfall.
- Sufficient spray pressure/volume must be used to dispense Anti-Stress 550[®] over and throughout the entire plant surface.

Available in 2.5 gallon containers, 30 & 55 gallon drums, and 275 gallon totes.

Pesticide use permit <u>not</u> required / Applicators License <u>not</u> required Anti-Stress 550[®] is exempt from reporting by California requirements

Not a Pesticide

Request ANTI-STRESS 550[®] by name from your local Ag Retailer

Polymer Ag, LLC

Ph: 559.495.0234 • Fx: 559.626.1423 800.678.7377 • www.polymerag.com Helping growers for over 20 years