

LIME SULFUR ULTRA

PEACH & NECTARINE DORMANT SPRAYS

Dormant Application

Coryneum Blight (Shot Hole), European Red Mite, Leaf Curl, Rust, San Jose Scale; Apply 2 to 3 gallons of product per 100 gallons of water at 100 to 200 gallons of dilute spray per acre. Apply in early winter and late dormant period.

Delayed Dormant Application

Black Peach Aphid; (February to March) Apply 2 to 3 gallons of product per 100 gallons of water at 100 to 200 gallons of dilute spray per acre about the time the outer aphid shells split.

Leaf Curl; Apply 2 to 3 gallons of product per 100 gallons of water at 100 to 200 gallons of dilute spray per acre.

Powdery Mildew, Scab; Delayed Dormant spray is vital to scab control and generally leads to cleaner fruit and a minimum of later applications. Apply 2 to 3 gallons of product, then, repeat with $\frac{3}{4}$ to $1\frac{1}{2}$ gallons of product per 100 gallons of water at 100 to 200 gallons of dilute spray per acre in Pre-bloom and Pink stages.

ALWAYS FOLLOW LABEL INSTRUCTIONS

LIME SULFUR ULTRA

BY ORCAL

- Less Bridging
- Little Known Resistance To Pests/Diseases
- OMRI Listed
- Reduced Rates, 66% less than Traditional Lime Sulfur
- Start Out with a Clean Orchard
- No Known Deleterious Effects on Honey Bees



Thomas Putzel
Central & Southern CA, AZ
559-285-2122
Thomas@ORCALinc.com

Ruz Shokrollahi
Southeast US, TX
615-960-8188
Ruz@ORCALinc.com

Roger Haffner
OR, WA, ID, UT, MI, South FL
541-974-1712
Roger@ORCALinc.com

Jared Hajik
Northern CA
559-393-0691
Jared@ORCALinc.com

Scott Hansel
Northern CA
530-713-2911
ScottH@ORCALinc.com