

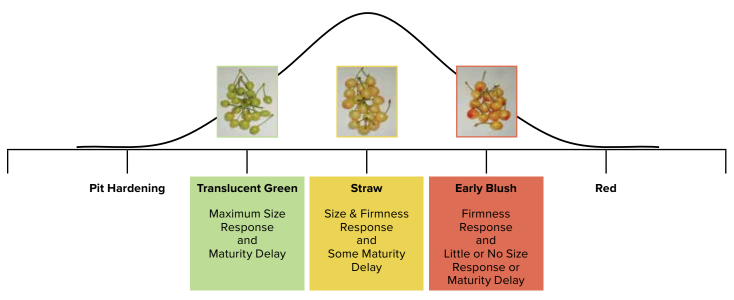
Sweet Cherries

# **ProGibb® LV Plus PGR—Low VOC Formulation**

ProGibb<sup>®</sup> LV Plus Plant Growth Regulator Solution<sup>+</sup> improves the market value of sweet cherries by helping to produce larger, brighter-colored, firmer fruit. It is a high-potency, low volatile organic compound (VOC) liquid formulation of gibberellic acid (GA<sub>3</sub>) formulation designed to meet some states' strict air quality requirements.

- Helps produce larger, brighter-colored, firmer fruit
- NOP compliant and OMRI Listed for organic production OMRI
- Lowest emission potential (EP) liquid gibberellic acid product registered
- Non-flammable solvent system reduces storage and handling issues
- Smaller package footprint minimizes storage space and post-consumer waste

### Relative Efficacy of ProGibb



#### **Fruit Growth Stages**

Depending on rate and application timing, *ProGibb* can be used to stagger harvests and improve labor management.

More than 50% of the quality score of packed sweet cherries is attributed to size and firmness.

*ProGibb* maximizes the genetic potential of cherry fruit providing increased size while maintaining firmness.



### How To Use\*

Use	To produce larger, brighter-colored, firmer fruit
Rate	<ul> <li>8–24 fl oz/A</li> <li>Do not exceed 24 fl oz (48 grams) Al per acre per season</li> <li>Use higher rates with heavier crop loads</li> </ul>
Timing	Make 1 to 2 applications when fruit is translucent green to straw colored. If making two applications apply $\frac{1}{3}$ to $\frac{1}{2}$ of the total desired amount when the majority of the fruit is translucent green. Apply the remaining material 3 to 7 days later when the majority of the fruit is straw colored.
Spray Volume	Use sufficient water volume to ensure thorough wetting
PHI / REI	None / 4 hours
Notes	<ul> <li>Two applications should be used when crop maturity is uneven</li> <li>Color development and harvest date have occasionally been slightly delayed</li> </ul>

\*See product label for complete use instructions

## Frequently Asked Questions about ProGibb LV Plus

- Q. How many grams of gibberellic acid are in each fluid ounce of ProGibb LV Plus?
- A: There are two (2) grams of gibberellic acid per fluid ounce of *ProGibb* LV Plus.
- Q: How many grams active ingredient are in a <sup>1</sup>/<sub>2</sub>-gallon bottle of *ProGibb* LV Plus?
- A: Each ½-gallon bottle contains 128 grams gibberellic acid.
- Q: Other than adjusting my use rates, do I need to apply *ProGibb* LV Plus differently than any other *ProGibb* formulation.
- A: No. *ProGibb* LV Plus should be used in the same manner as other *ProGibb* formulations.
- Q: Will I see a difference in performance using *ProGibb* LV Plus versus other formulations?
- A: Field studies have shown that when used at an equivalent amount of active ingredient, *ProGibb* LV Plus performs equivalent to other *ProGibb* formulations.



Products That Work, From People Who Care® | valent.com | 800-6-VALENT (682-5368) Always read and follow label instructions. Products That Work, From People Who Care is a registered trademark of Valent U.S.A. LLC. ProGibb is a registered trademark of Valent BioSciences LLC. ©2024 Valent U.S.A. LLC. All rights reserved. Printed in the U.S.A. 2024-PROGLV-8001 5/24 \*ProGibb\* LV Plus Plant Growth Regulator Solution is NOP compliant and OMRI Listed for organic production.

