ProGibb[®] LV PLUS

PLANT GROWTH REGULATOR



| Sweet Cherries |

ProGibb® LV Plus PGR—Low VOC Formulation

ProGibb® LV Plus Plant Growth Regulator is a high-potency, low volatile organic compound (VOC) liquid gibberellin formulation designed to meet some states' strict air quality requirements.

- Twice the concentration of active ingredient as *ProGibb* 4%—2 grams active per fl oz
- Lowest emission potential (EP) liquid gibberellin product registered
- Non-flammable solvent system reduces storage and handling issues
- Smaller package footprint minimizes storage space and post-consumer waste
- National Organic Products (NOP) compliant and OMRI listed for organic production



Size Up with ProGibb



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

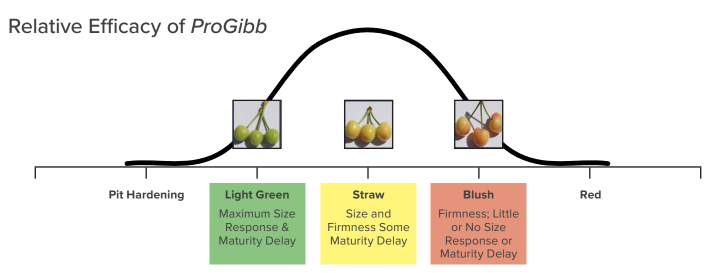
ProGibb maximizes the genetic potential of cherry fruit providing increased size while maintaining firmness.

How To Use*

Use	To produce larger, brighter-colored, firmer fruit
Rate	 8–24 fl oz/A Do not exceed 48 grams Al per acre per season Use higher rates with heavier crop loads
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 3–7 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	Two applications should be used when crop maturity is unevenColor development and harvest date have occasionally been slightly delayed

^{*}See product label for complete use instructions

Progibb® LV PLUS



Fruit Growth Stages

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

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: If *ProGibb* LV Plus is twice the concentration of *ProGibb* 4% liquid, why is it only 5.7% Al and not 8%?
- A: The solvent in *ProGibb* LV Plus is much heavier than the solvent in *ProGibb* 4%. This makes the percent active ingredient on a weight basis lower in *ProGibb* LV Plus than *ProGibb* 4%.
- Q: How many grams active ingredient are in a ½-gallon bottle of *ProGibb* LV Plus?
- A: Each ½-gallon bottle contains 128 grams gibberellic acid. This is equivalent to 1 gallon of *ProGibb* 4%.
- 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.



LENT 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. ©2019 Valent U.S.A. LLC. All rights reserved. Printed in the U.S.A. 2019-PROGLV-8001 PM 3/19