ProGibb[®] LV PLUS

PLANT GROWTH REGULATOR



| Citrus-West |

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 California DPR's 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 in California
- Non-flammable solvent system reduces storage and handling issues
- Smaller package footprint minimizes storage space and post-consumer waste
- National Organic Products (NOP) compliant for organic production



ProGibb LV Plus Uses on Citrus in California and Arizona*

| Crop | Use | Timing | Applications/ Season | fl oz/A | Grams Al/A |
|------------------------|-------------------------------------|--|-------------------------|---------|---------------|
| Clementine Mandarin | Fruit set | Early bloom to 4 weeks after petal fall | 1–4 | 0.5–20 | 1–40 |
| Lemon / Lime | Fruit set and harvest management | ½ to full size green fruit | 1 | 5–16 | 10–32 |
| Navel Orange | Rind quality and harvest management | 2 weeks prior to color break (August–November) and/or after marketable color (October–December) | 1–2 | 8–24 | 16–48 |
| Tangerine Hybrids | Rind quality | 2 weeks prior to color break | 1 | 10–20 | 20–40 |
| Valencia Orange | Rind quality | August to October to target young fruit | 1 | 20–40 | 40–80 |

^{*}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: 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 $\frac{1}{2}$ 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.
- Q. What is the restricted entry interval for *ProGibb* LV Plus?
- A: 4 hours
- Q: What is the preharvest interval (PHI) for ProGibb LV Plus?
- A: No PHI is required for this product.

