| Cotton |

ProGibb[®] LV Plus Plant Growth Regulator: Overcome Early-Season Stress; Maximize Early-Season Growth

ProGibb[®] LV Plus Plant Growth Regulator optimizes cotton yield potential by improving earlyseason plant vigor and growth. By stimulating rapid early-season growth, *ProGibb* LV Plus helps plants overcome early-season stress caused by insects, herbicides and weather.

ProGibb LV Plus delivers:

- Improved recovery from herbicide, insect and sand/hail damage
- Minimized early-season lag phase caused by cool weather
- Limited early-season stress to maximize yield potential

ProGibb LV Plus—Enhanced Recovery from Herbicide Carryover



Location: Colquitt County, GA Initial injury due to Cadre[®] Herbicide carryover Pictures taken 10 days after *ProGibb* treatment

ProGibb[®] LV PLUS PLANT GROWTH REGULATOR

How To Use

Rate	 Use 1.6 fl oz/A broadcast (40 acres per ½-gallon jug) to increase plant growth and vigor following injury from contact herbicides (Reflex[®], Valor[®]) or slight injury due to thrips or cold stress Use 3.0 oz/A broadcast (21.3 acres per ½-gallon jug) to increase plant growth and vigor following injury from Cadre[®] carryover, systemic herbicides (Prowl[®], Staple[®], diuron) or moderate to severe injury due to thrips or cold stress
Timing	Make 1–2 foliar applications from the 2nd to 7th leaf stage to actively growing cotton
Method	Foliar spray (broadcast or banded); aerial
Spray Volume	10–20 gal/A by ground or 3–10 gal/A by air
Adjuvant	Non-ionic surfactant is recommended

Other Important Information

- Do not apply *ProGibb* LV Plus to cotton plants that are under drought or nutritional stress. If the cotton plants are under continuous stress, delay the application of *ProGibb* LV Plus until the stress is alleviated and the plants are beginning to recover.
- Application made under slow drying conditions (early morning or late afternoon) will increase absorption by the plant, thus optimizing effectiveness
- For optimal performance, appropriate fertilization and irrigation regiments should be used
- The low end of the use range is for ideal conditions when daily temperatures average more than 75 °F for the two days prior to application through five days after application. Use the higher end of the rate range when temperatures are cooler.
- A non-ionic wetting agent will improve spray coverage and enhance absorption
- *ProGibb* LV Plus may be combined with insecticides used for early-season thrips control at 2- to 5-leaf growth stage
- Consult your Valent representative before tank mixing with other products



Products That Work, From People Who Care[®] | valent.com | 800-6-VALENT (682-5368) Always read and follow label instructions.

Valor and Products That Work, From People Who Care are registered trademarks of Valent U.S.A. LLC. ProGibb is a registered trademark of Valent BioSciences LLC. Cadre and Prowl are registered trademarks of BASF. Reflex is a registered trademark of a Syngenta Group Company. Staple is a registered trademark of E. I. duPont de Nemours and Company. ©2017 Valent U.S.A. LLC. All rights reserved. Printed in the U.S.A. 2017-PROGLV-8003-R1 PM 5/17

