

Sweet Cherry

ProGibb[®] PGR – For Improved Fruit Size, Quality & Harvest Management of Sweet Cherry

ProGibb® Plant Growth Regulator is proven to increase fruit size, maintain fruit firmness and provide better quality fruit at harvest. *ProGibb* can also be used to stagger harvests, allowing for better labor management and more efficient harvests.

Size It Up with ProGibb!



Over 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 ProGibb

Rate for *ProGibb* 40% 1.4 – 4.3 ounces product per acre (16 – 48 grams active ingredient)

Rate for *ProGibb* 4% 16.0 – 48.0 fl oz product per acre (16 – 48 grams active ingredient)

Method Ground sprayer

Spray volume 100 – 400 Gal/A

Adjuvant Use of a non-ionic surfactant can improve coverage; do not use an

organosilicone surfactant with *ProGibb* on cherry



Application Timing

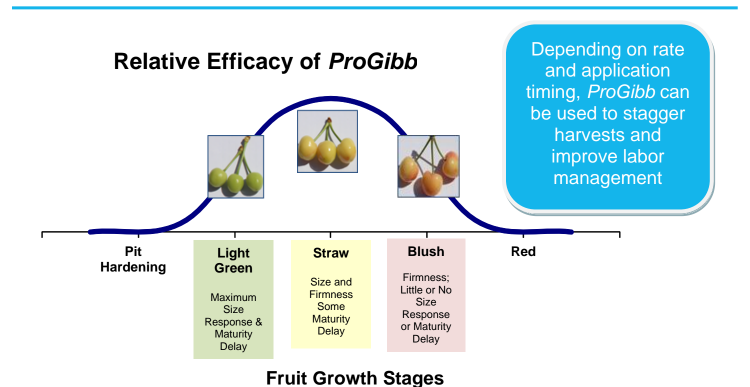
If fruit maturity is even Make a single application when fruit is light green to straw

color.

If fruit maturity is uneven Make two applications using 1/3 to 1/2 of the desired amount

of product when early fruit is translucent green. Apply the remaining material when the majority of the fruit is straw to

early blush stage.



Other Important Information

- Thorough, uniform coverage is essential
- Adjust rate depending on crop load, market timing, and variety
- Apply under slow drying conditions for best absorption and performance
- Delays maturity; especially at higher doses and early applications
- 4-hour REI, no PHI requirement
- Compatible with RainGard[®], SWD insecticides and fungicides.



 $\textit{Products That Work, From People Who Care}^{\text{@}} \mid \textbf{www.valent.com} \mid 800\text{-}6\text{-}VALENT \text{ } (682\text{-}5368)$

Always read and follow label instructions.

Products That Work, From People Who Care is a registered trademark of Valent U.S.A. Corporation. ProGibb and RainGard are registered trademarks of Valent BioSciences Corporation. © 2013 Valent U.S.A. Corporation. All rights reserved. Printed in the USA. 2013-PROG-8002 10/13 mf