

Apogee® Plant Growth Regulator for Peanuts

Benefits of Apogee Plant Growth Regulator

- Better row definition and visibility for more efficient digging
- Higher yield potential and harvest efficiency
- Improved yield potential from better peg strength and pod retention

Achieve Better Row Definition With Apogee Plant Growth Regulator



1. Untreated Check **2.** Apogee Plant Growth Regulator 2013 Hattiesburg, MS – Variety: GA-06

Apogee Plant Growth Regulator increases yield potential. Reduced canopy growth and improved row definition allow for faster and more efficient peanut harvest.



Technical Information Bulletin



Best Use Recommendations

- Use Rate: 7.25 oz/A
- Application Timing: Twice; 14 21 days apart for control of vegetative growth in peanuts
- Use 1 pint of UAN per acre or 1 lb of spray grade ammonium sulfate per acre. Non-use of UAN or AMS will reduce Apogee[®] Plant Growth Regulator benefits

Applications

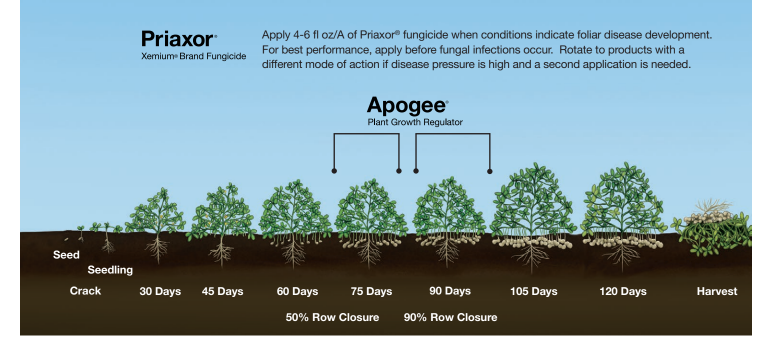
- Apply to actively growing peanut plants. Stressed plants have little or no response
- Make first application of 7.25 oz/A when 50% of the stems are touching in the row middle (row closure)
- Make second application of 100% at row closure, as needed
- Use a minimum of 20 gallons per acre of water

Apogee Plant Growth Regulator Field Evaluation

Note lack of good row definition in the untreated foreground area.



1. Untreated Check 2. Apogee Plant Growth Regulator 2013 Hattiesburg, MS – Variety: GA-06



Row closure timing will vary year to year based on growing season.



