

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. Apogee Plant Growth Regulator 2. Untreated Check

2015 – Statesboro, GA. Variety: Georgia –12Y. Rate/timing: 7.25 oz at 50% row closure and again 2 weeks later.

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







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 amonium sulfate per acre. Non-use of UAN or AMS will reduce Apogee® Plant Growth Regulator benefits

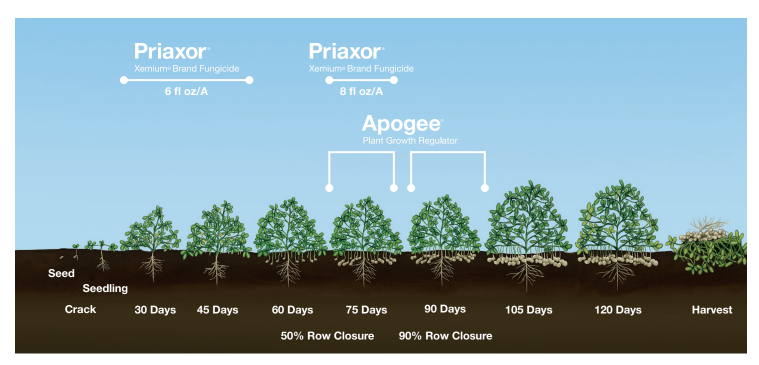
Applications

- 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 Significantly Improves Peanut Row Definition



2015 - Blackville, SC. Variety: Bailey. Planted May 26. Two applications of Apogee Plant Growth Regulator 7.25 oz, first Aug 10 and second Aug 27.



Use the 8 fl oz/A rate of Priaxor® fungicide to control soilborne diseases. Row closure timing will vary year to year based on growing season.



