

Bayer CropScience
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STANCE™ Plant Regulator

EPA Reg. No. 264-841

Use Directions: Application Instructions

Supplemental Label STANCE™ Plant Regulator

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read this label and the product package label before using this product. This Supplemental Label must be in possession of the user at the time of pesticide application. Follow all applicable directions, restrictions, Worker Protection Standard requirements, and precautions on the registered product label for STANCE™ Plant Regulator.

APPLICATION INSTRUCTIONS

STANCE is a low dose plant regulator with use rates ranging from 2.0 to 4.0 fl. oz. per acre for early and midseason crop management. Sequential applications can be made with a minimum of 7 days between applications (see Timing and Application Rate Table). Consult with your local Bayer CropScience Representative or Cotton Extension Specialist for guidance with exceptionally challenging situations. STANCE can be tank mixed with insecticides, miticides and foliar fertilizer (see Mixing Instructions).

Prior to application(s) the field should be carefully scouted for stress from factors including: weather, nematode, mite or insect damage, disease stress, herbicide injury or fertility stress. Application(s) should not be made to cotton under stress.

- For ground application use a minimum of 10 gallons of water per acre using nozzles that will develop a Medium spray category as defined by ASAE S-572. Typical nozzles include hollow cone, flat fans, extended range flat fans, and Turbo Teejet.
- For aerial equipment apply in a minimum of 2 gallons of water per acre.

APPLICATION TIMING AND RATES

Begin applications at matchead square (first square of a typical cotton plant is ½ to ¼ inch in diameter). First application should be applied when 50% of the cotton plants have one or more matchead squares. Begin sequential applications 7-14 days later or when regrowth occurs. Allow a minimum of 7 days between applications.

Use rates of 2.0 to 4.0 fl. oz. per acre based on field examination and the degree of vegetative vigor. For moderate vegetative vigor use 2.0 fl. oz. per acre and for high vegetative vigor use 3.0 to 4.0 fl. oz per acre. For high management situations, modification in application interval in addition to rate increase can provide enhanced crop management. Allow a minimum of 7 days between applications. Do not exceed 22 fl. oz. per crop per year.

For sequential applications following a matchhead square treatment or for applications initiated after matchhead square, use 2.0 to 4.0 fl. oz. per acre as needed based on field examination and degree of vegetative vigor (see Timing and Application Rate Table).

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STANCE Plant Regulator Timing and Application Rate Table

Timing of Application	Use this Amount of STANCE (fl. oz./Acre)	For High Management Situations, Use this Amount of STANCE (fl. oz./Acre) *	At the Indicated Rate One Gallon of STANCE will Treat:
Application beginning at the matchhead square growth stage and sequential applications or applications beginning after matchhead square growth stage.	2.0 to 3.0	Up to 4.0	64 (2.0 fl. oz.) to 32 (4.0 fl. oz.) Acres

Allow a minimum of 7 days between applications. Do not exceed 22 fl. oz. per crop per year.

USE OF ADJUVANTS

STANCE is generally rain-safe in 4-8 hours. If rain is expected within 4 hours, use of a high quality EPA-exempt surfactant can reduce the rain-safe period to 2 hours.

For <u>MEDICAL</u> And <u>TRANSPORTATION</u> Emergencies <u>ONLY</u> Call 24 Hours A Day 1-800-334-7577 For <u>PRODUCT USE</u> Information, Call 1-866-99BAYER (1-866-992-2937)

Visit our worldwide web site at www.bayercropscienceus.com

As with any crop-protection product, always read and follow label directions. For additional information, call toll-free 1-866-99BAYER (1-866-992-2937).

STANCE is a trademark of Bayer.

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^{*}High management situations are defined as situations where any one of the following conditions may occur: aggressive watering, aggressive fertilization or aggressive varieties.