

CORN & SOYBEAN FACT SHEET





Cadet® pre-plant burndown at 0.5 oz/A plus Roundup® PowerMax at 28 oz/A three weeks after treatment compared to untreated.

Cadet® herbicide is a practical option for postemergence control of broadleaf weeds. Cadet offers growers exceptional application flexibility in both corn and soybeans. Mixed with glyphosate based herbicides, Cadet adds power to postemergence programs by helping take out tough broadleaf weeds and provides a second mode of action to aid in resistance management.

- Teams with glyphosate for added punch on broadleaf weeds for greater results
- Great tank mix partner with other herbicides such as atrazine and dicamba products to improve postemergence performance in corn
- Excellent tank mix partner in Roundup Ready,[®] LibertyLink[®] or conventional corn and soybeans bringing additional weed control and another mode of action to combat herbicide resistance
- Targets and controls problem weeds:

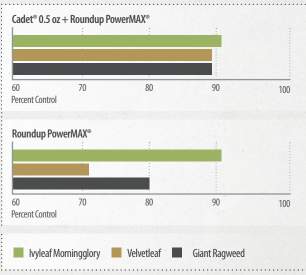
- Velvetleaf
- Waterhemp
- Lambsquarters
- Jimsonweed
- Morningglory

- Exhibits excellent crop safety for corn and soybeans reducing concerns for drift and eliminating tank contamination problems compared to other herbicides
- Offers a wide application window from preplant up to 48" tall corn and preplant through full flowering in soybeans
- Applied with your first in-crop herbicide application you eliminate weed competition earlier and maximize yields for higher profits
- Can be applied by air or ground

Cadet provides excellent burndown activity to enhance any preplant tank-mix program. Performance under cold conditions, improved broadleaf control, and increased speed in desiccation make Cadet a valuable addition in a burndown mix.

SOUTHERN ILLINOIS UNIVERSITY STUDY OF VELVETLEAF, COMMON RAGWEED AND WATERHEMP IN CORN

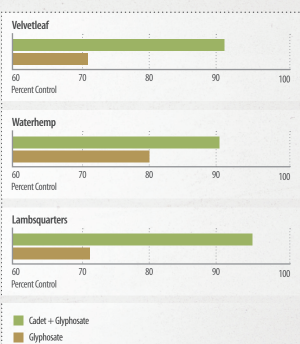
SOUTHERN ILLINOIS UNIVERSITY, 26 DAT*



Data courtesy of Dr. Ken Smith and Dr. Bob Scott University of Arkansas Extension; Dr. Larry Steckel University of Tennessee and Dr. Alan York — North Carolina State University

SOYBEAN WEED CONTROL TRIALS (6 DAT)

IOWA STATE





CORN & SOYBEAN FACT SHEET

TREAT HERE

NOT HERE

ATTACK WEEDS EARLY WHEN THEY'RE SMALL TO PRESERVE YIELDS AND IMPROVE PROFITS

- Effective control during the first 2 to 4 weeks of the growing season is essential to maximize yields and ensure profitable corn and soybean production
- Weed control is more effective with early applications

USAGE RATES AND APPLICATION TIMING

- 0.5-0.9 oz/A tank mixed with labeled rates of glyphosate herbicides in Roundup Ready® and Liberty Link® corn and soybeans
- 0.6-0.9 oz/A for control of labeled weeds alone or in a tank mix with other post herbicides
 - Cadet® is labeled for application from preplant to 48-inch tall corn and from preplant to full flowering stage soybeans. Spraying early post at small weed size is important to maximize weed control and avoid yield loss from weed competition
 - Preharvest Intervals:
 - Corn grain, stover: 70 days
 - Corn forage: 30 days
- Sweet corn: 40 days
- Soybeans: 60 days
- Apply early to small weeds (2-5 inches tall) for best performance
- Use a minimum of 15 gpa spray volume and medium droplet size for good coverage and best control of weeds
- Use drop nozzles when corn is taller than 30 inches for better weed coverage between rows and avoid concentrating spray on crop leaves and whorls



Learn More About Cadet Herbicide

To find out how Cadet can strengthen your postemergence weed management program, contact your FMC Star Retailer today or visit **www.FMCcrop.com**.

888-59-FMC-AG • FMCcrop.com

Always read and follow label directions. Cadet and FMC are trademarks and Investing in farming's future is a service mark of FMC Corporation. LibertyLink is a trademark of Bayer CorpScience GmbH. Roundup Ready and Roundup PowerMAX are trademarks of Monsanto Technology LLC. ©2011 FMC Corporation. All rights reserved. F100-22753 11/11



