

OVERVIEW OF APPLICATION REQUIREMENTS*

Application requirements for existing stocks use of XtendiMax* herbicide with VaporGrip* Technology, which has been classified as a restricted use pesticide, are intended to help maximize weed control with on-target applications and minimize the potential for off-target movement.

THIS SUMMARY IS NOT A SUBSTITUTE FOR READING AND FOLLOWING ALL PRODUCT LABELING.

MANDATORY TRAINING



Prior to using, user MUST complete dicamba-specific training for certification.

RECORD KEEPING



Records MUST be created within 72 hours of every application. Records MUST be kept for two years.

APPLICATION



REQUIRED ADJUVANTS For EVERY application, an approved volatility reduction adjuvant MUST be included in the spray solution. An approved drift reduction adjuvant MUST also be included unless otherwise indicated on the website.



APPLICATION RATE AND TIMING

Apply ONLY 22 fluid ounces per acre for any single preemergent (i.e., burndown, preplant, at planting, up to crop emergence) or in-crop application in:

- Cotton with XtendFlex® Technology up to and including July 30.
- Soybeans with Roundup Ready 2 Xtend® Technology or XtendFlex Technology up to and including June 30.
 Applications occurring after R1 are prohibited as crop response may occur.
- Refer to Table 1 of the EPA's Existing Stocks Order for end dates for use by state.
- Some states may have additional restrictions. Please check XtendiMaxApplicationRequirements.com.
- The user must check

XtendiMaxApplicationRequirements.com no more than seven days before application of this product for additional labeling, including state restrictions.



SPRAY VOLUME Apply in a minimum of 15 gallons of spray solution per acre.



TANK MIXING Use only approved tank-mix partners found on the XtendiMax herbicide tank-mix website. DO NOT TANK-MIX WITH AMS. Please refer to all product labels to determine mix order or perform a mix compatibility test.

APPLICATION EQUIPMENT



SPRAY SYSTEM EQUIPMENT CLEANOUT Ensure entire sprayer system is properly cleaned before AND after application using a triple-rinse procedure.



NOZZLES Use only <u>approved</u> nozzles within specified pressures as found on the website.



SPRAY BOOM HEIGHT DO NOT exceed a boom height of 24 inches above target pest or crop canopy.



GROUND SPEED DO NOT exceed 15 mph.

ENVIRONMENTAL CONDITIONS



WIND SPEED Apply when wind speed, measured at boom height, is 3-10 mph.



INVERSIONS DO NOT SPRAY during an inversion. Only spray between one hour after sunrise and two hours before sunset.



RAINFALL Apply **ONLY** if rain that may exceed soil field capacity and result in soil runoff is **NOT** expected in the next 48 hours.

ENDANGERED SPECIES



Consult Endangered Species Protection Bulletins for Pesticide Use Limitation Area restrictions obtained from EPA's Bulletins Live! Two (www.epa.gov/endangered-species/bulletins-live-two-view-bulletins). Obtain bulletins no more than six months before using these products.

DOWNWIND REQUIREMENTS



ADJACENT SENSITIVE CROPS AND CERTAIN PLANTS

DO NOT SPRAY when wind is blowing toward adjacent sensitive crops and/or certain plants as defined on the label.



DOWNWIND After determining no adjacent sensitive crops and/or certain plants are downwind, always maintain a downwind buffer.

OPTIONAL USE OF DRIFT REDUCTION TECHNOLOGY (DRT)



Use of **QUALIFIED** hooded/shielded broadcast sprayers in dicambatolerant soybeans results in a reduced downwind buffer distance of 110 feet in <u>non-PULAs</u>. See the XtendiMax herbicide website for a list of qualified DRT.

FOR INCIDENCE OF NONPERFORMANCE OR OFF-TARGET MOVEMENT OR FOR QUESTIONS REGARDING BUFFER REQUIREMENTS OR SENSITIVE CROP REGISTRIES, CALL 1-844-RRXTEND.

FOR BEST RESULTS, SPRAY WEEDS THAT ARE LESS THAN 4 INCHES TALL.

*Check with your local product dealer or representative or U.S. EPA and your state pesticide regulatory agency for product registration status and additional restrictions in your state

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No dicamba may be used in-crop with seed with Roundup Ready® Xlend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2024 season. Please follow https://www.roundupreadystend.com/pages/xlendimas-updates.appx for status updates. Based on cour fulling and EPA Existing Stocks Order* on NatendiMa* Perbicides vite lappose of its sale and distribution of XlendiMa* Perbicides. Stocks Order* on NatendiMa* Perbicides with Suppose of its sale and distribution of XlendiMa* Perbicides. Vital Valendimas products subject to the ruling include XlendiMa* Perbicide with Valendimas updates. *Love-volatility dictamba products subject to the ruling include XlendiMa* Perbicide with Valendimas updates. *Love-volatility dictamba products subject to the ruling include XlendiMa* Perbicide with Valendimas updates. *Love-volatility dictamba products subject to the ruling include XlendiMa* Perbicide with Valendima* products are commercialized in accordance with ETS Product Launch Stewardship Gudance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Common (Comparison) of the produce of the product can only be exported for, or used, processed or sold in countries where all necessary regulatory approvals have been garnted. It is a violation of rational and international law to move material containing biotech traits across boundaries into nations where lempor is not permitted. Govers should talk to their grian handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship's is a registered trademark of Excellence Through Stewardship's in a registered trademark of Excellence Through Stewardship's is a restricte