Group 14 Herbicide

SHARK® EW HERBICIDE TO DESICCATE MORNINGGLORIES, VELVETLEAF AND OTHER WEEDS.

PRODUCT ATTRIBUTES	BENEFITS
Effective PPO Chemistry	The mode of action of Shark® EW herbicide results in thorough defoliation to improve harvest. Shark EW herbicide reduces regrowth and improves weed control.
Fast Acting	Excellent speed of defoliation eliminates green tissue of weeds and the crop, shortening the time to a cleaner harvest.
Wide-Spectrum Broadleaf Weed Desiccation	Shark EW herbicide desiccates a broad range of troublesome broadleaf weeds that can hinder harvest including morningglories, pigweeds, nightshade and China lettuce.
EPA "Reduced Risk" Product	Odorless with a low VOC formulation. Shark EW herbicide does not require a closed system and is an easy-to- handle, water-based formulation. Minimal crop rotation restrictions with over 640 labeled crops.
Works in Many Weather Conditions	Rainfast in one hour and consistent performance even in cooler weather.

APPLICATION RECOMMENDATIONS

Use Rates:	Up to 1.6 fl. oz./A per application.
	For dense foliage, a sequential application is most effective.
	 Use 1.0 – 1.25 fl. oz./A in the initial application.
	• Use 1.6 fl. oz./A in the second application.
	 Tank mixes of Shark EW herbicide plus other cotton harvest aids are recommended for optimal defoliation and boll opening, and to prevent regrowth.

ADJUVANT GUIDELINES

Use a quality nonionic surfactant (NIS) or crop oil concentrate (COC) when using Shark EW herbicide.

- Use NIS when weather is warm or for first application.
- Use COC when weather is cooler or for second application.

APPLICATION GUIDELINES

Good coverage is essential for good control. Use a minimum of 10 GPA by air or ground.

TECHNICAL INFORMATION

Active Ingredient: Carfentrazone-ethyl

DEFOLIATION TIMING

Uniform boll load, cutout, little vegetative growth:

- When 60% of the harvestable bolls are open OR
- Four nodes above cracked boll (NACB) Acala and CA Upland
- Three NACB Pima

Three NACB – Pima late plantings, low boll retention, rank growth:

- Consider pretreating and/or tank mixing with regrowth inhibitors and boll openers.
- Sequential applications will probably be necessary.

TANK MIXES

Shark EW herbicide may be applied as a tank mix or as a sequential application tank mixed with Dropp®, Def®, Finish®, Prep™, Folex®, Harvade™, Ginstar®, CottonQuik™, or other registered cotton harvest aid products.

Always read and follow all label directions, precautions and restrictions for use. Some products may not be registered for sale or use in all states. FMC, the FMC logo and Shark are trademarks of FMC Corporation or an affiliate. Dropp, Def, Finish, Ginstar and Prep are trademarks of Bayer CropScience. Folex is a trademark of Amvac Chemical Corporation. Harvade is a trademark of Chemtura Corporation. CottonQuik is a trademark of Nufarm Americas Inc. @2019 FMC Corporation. All rights reserved. 18-FMC-2251 08/19

