Sedaire[™] EC

CONTAINS INDOXACARB, THE ACTIVE INGREDIENT USED IN STEWARD® EC

DEFEAT 30+ PESTS FAST WITH LONG-LASTING RESIDUAL CONTROL

Sedaire[™] EC quickly eliminates a wide array of troublesome pests, such as alfalfa weevils, adult corn rootworm beetles, and various Lepidopteran pests known for their resistance to other insecticides. Powered by the active ingredient indoxacarb, Sedaire EC effectively targets insects through ingestion and on contact, ensuring enduring protection with a residual control span of up to 14 days. An excellent IPM partner, Sedaire EC has minimal impact on beneficial insects, including many parasitoid and predatory arthropods like predatory mites. Sedaire EC is approved on a strong lineup of broadacre and specialty crops including corn, soybeans, cotton, alfalfa, and peanuts. Protect your yields and implement a strategy of long-lasting, broad-spectrum pest control with Sedaire EC.

KEY BENEFITS

- Broad-spectrum uses and pests
- Fast knockdown and long residual control
- · Short re-entry and pre-harvest intervals
- Minimal impact on many beneficial arthropods
- Excellent IPM partner

KEY USES

- Alfalfa
- Corn
- Peanuts
- Soybeans
- Cotton
- Tobacco

PRODUCT NOTES

INSECTICIDE

EPA REGISTRATION NUMBER 91234-320

ACTIVE INGREDIENT Indoxacarb 15.84%

FORMULATION Emulsifiable Concentrate

IRAC NUMBER 22A

SIGNAL WORD Caution

PACKAGE SIZE 2 x 2.5 gal 120 gal

RESTRICTED USE No





Bootstrapped and ready to serve, we deliver battle-tested chemistries and an experience like no other. Proud to be 100% American-owned, our mission is to help you every step of the way.

Atticus

Sedaire[™] EC

APPLICATION INFORMATION

Sedaire EC is most effective through ingestion of treated plant material, so thorough spray coverage is essential for optimum control of targeted pest insects. Using increased water volumes will typically result in better spray coverage, especially under adverse conditions such as dry, hot weather, or dense plant foliage. Sedaire EC may be applied by ground, aerial, or overhead sprinkler chemigation application equipment.

CROP	RATE FL OZ/ACRE	LAST APPLICATION (DAYS TO HARVEST)	REI
Alfalfa	4.6 - 11.3	7 days	12 hours
Do not apply more than 45 fl When Sedaire EC is used or	fl oz/A of Sedaire EC or other oz/A of Sedaire EC or other in a alfalfa grown for seed, the see , "Not for Human or Animal Use	indoxacarb-containing products p doxacarb-containing products pe id may not be used for sprouts or " at the processing plant.	r calendar year.
		14 days for grain and stover (field, pop, and corn grown for seed)	
Com	6.0 - 11.3	1 day for forage, fodder, silage (field and corn grown for seed only)	12 hours
CORN USE RESTRICTION Do not apply more than 22.6 Do not make more than 2 ap Allow a minimum of 5 days b	S fl oz/A of Sedaire EC or other plications of Sedaire EC per ac etween applications.	(field and corn grown for seed only) indoxacarb-containing products p re per crop.	ber calendar year.
CORN USE RESTRICTION Do not apply more than 22.6 Do not make more than 2 ap	S fl oz/A of Sedaire EC or other plications of Sedaire EC per ac	(field and corn grown for seed only) indoxacarb-containing products p	
CORN USE RESTRICTION Do not apply more than 22.6 Do not make more than 2 ap Allow a minimum of 5 days b Cotton Cotton COTTON USE RESTRICTION Do not apply more than 45 fl	S fl oz/A of Sedaire EC or other plications of Sedaire EC per ac etween applications. 6.7 - 11.3 DNS oz/A of Sedaire EC or other in plications of Sedaire EC per ac	(field and corn grown for seed only) indoxacarb-containing products p re per crop. 14 days	per calendar year. 12 hours
CORN USE RESTRICTION Do not apply more than 22.6 Do not make more than 2 ap Allow a minimum of 5 days b Cotton Cotton COTTON USE RESTRICTIO Do not apply more than 45 fl Do not make more than 4 ap	S fl oz/A of Sedaire EC or other plications of Sedaire EC per ac etween applications. 6.7 - 11.3 DNS oz/A of Sedaire EC or other in plications of Sedaire EC per ac	(field and corn grown for seed only) indoxacarb-containing products p re per crop. 14 days	per calendar year. 12 hours
CORN USE RESTRICTION Do not apply more than 22.6 Do not make more than 2 ap Allow a minimum of 5 days b Cotton COTTON USE RESTRICTIO Do not apply more than 45 ff Do not make more than 4 ap Allow a minimum of 5 days b Soybean SOYBEAN USE RESTRICT Do not apply more than 45 ff	S fl oz/A of Sedaire EC or other plications of Sedaire EC per ac etween applications. 6.7 - 11.3 DNS oz/A of Sedaire EC or other in plications of Sedaire EC per ac etween applications. 4.6 - 11.3 IONS oz/A of Sedaire EC or other in plications of Sedaire EC per ac etween applications.	(field and corn grown for seed only) indoxacarb-containing products p re per crop. 14 days doxacarb-containing products pe re per crop. 21 days doxacarb-containing products pe	per calendar year. 12 hours r calendar year. 12 hours

KEY INSECTS

Alfalfa; caterpillar, weevil larvae Bean leaf beetle* Beet armyworm Brown stink bug* Cabbage looper Corn earworm, rootworm** European corn borer Fall armyworm Grasshoppers Green; cloverworm, stink bug* Granulate cutworm Japanese beetles*,** Lygus bugs* Rednecked peanutworm Southern green stink bug* Soybean looper Tarnished plant bug Tobacco; budworm, hornworm, flea beetle, hornworm, splitworm Tarnished plant bug* Velvetbean caterpillar Western bean cutworm Yellowstriped armyworm

*Suppression Only **Adult

(Refer to product label for complete list)



ATTICUSLLC.COM

Refer to product label for complete application and mixing instructions.

©2025 Atticus. Important: Always read and follow label instructions. Not all products are registered for use in every state. Sedaire™ EC is not manufactured, or distributed by FMC Corporation, seller of Steward® EC. Steward® is a registered trademark of FMC Corporation or an affiliate. Sedaire™ is a trademark of Atticus, LLC. 23-AG-0131-D