

# 2024 Fall Golf Defense Program September 1 - 30, 2024

Earn rebates up to 33%

Use QR code links below to learn how.

# Play great defense against snow mold, large patch and spring dead spot by protecting your turf against the toughest fall diseases with the 2024 Fall Golf Defense Program.

Purchases of qualifying fall defense products in September 2024 will qualify and count toward your earned incentive purchase level in the 2025 BASF Early Order Program (EOP).

Qualifying Product	Package Size	Qualifying EOP Purchase Levels	October 1 – 31, 2024 Earned Incentive %
Aramax <sup>™</sup> Intrinsic <sup>®</sup> brand fungicide	2 x 2.5 gal	<b>Par</b>   \$3,000-\$7,999	8%
Maxtima <sup>®</sup> fungicide	2 x 2.5 gal	<b>Birdie</b>   \$8,000 - \$19,999	14%
	4 x 26 fl oz	Eagle   \$20,000 - \$29,999	17%
Navicon <sup>®</sup> Intrinsic brand fungicide	2 x 2.5 gal	Albatross   \$30,000 - \$39,999	20%
	4 x 37 fl oz	<b>Ace</b>   \$40,000+	24%

### Maximize your savings with Aramax Intrinsic Brand Fungicide

September 2024 purchases of the new Aramax Intrinsic brand fungicide will qualify and count toward your earned incentive purchase level in the 2025 BASF Early Order Program, plus earn these additional rebates when purchased at these qualifying volumes.

2.5 gal to 5 gal	6% rebate on all EOP Aramax purchases
7.5 gal and more	9% rebate on all EOP Aramax purchases





Learn details of 2025 EOP.

#### Learn how to add Fall Golf Defense Program savings to 2025 EOP.

#### Program terms and conditions

All qualifying agency products invoiced between September 1, 2024 and September 30, 2024 will receive June 10, 2025 terms for the end user.

#### Always read and follow label directions.

Products may not be registered for sale or use in all states. Check with your local Extension Service. Aramax Intrinsic brand fungicide is not for sale, distribution or use in New York State. Aramax is a trademark and Intrinsic, Maxtima and Navicon are registered trademarks of BASF. ©2024 BASF Corporation. All rights reserved.

## betterturf.basf.us