



# Lexar EZ vs. Resicore

With weed resistance expanding and corn commodity prices tightening input budgets, farmers are looking for products that deliver a good return on their investment. Containing atrazine, S-metolachlor and mesotrione, Lexar® EZ corn herbicide has three sites of action and delivers more effective weed control dollar for dollar than Resicore corn herbicide.

### **Comparing Effective Sites of Action**

## Lexar EZ

### **Active ingredients:**



Mesotrione (HPPD Inhibitor, Site Of Action Group 27)



Atrazine (PSII Inhibitor, Site Of Action Group 5)



**S-metolachlor** (VLCFA Inhibitor, Site Of Action Group 15)

## Resicore

#### **Active ingredients:**



Mesotrione (HPPD Inhibitor, Site Of Action Group 27)



Clopyralid (Stinger®) (Plant Growth Regulator, Site Of Action Group 4)



Acetochlor (VLCFA Inhibitor, Site Of Action Group 15)

Resicore has three sites of action (groups 4, 15 and 27) but only **two** are effective at providing residual control because one of its active ingredients, clopyralid (Stinger), is not a lethal dose rate. Lexar EZ contains **three** effective sites of action (groups 5, 15 and 27).

- Fields are 83 times less likely to develop weed resistance if they receive more than 2.5 effective sites of action per herbicide application<sup>1</sup>
- Lexar EZ manages broadleaf weed biotypes resistant to ALS-inhibiting, glyphosate and PPO herbicides
  - Proactive resistance management increases estimated grower profits by 14-17.5% over a 20-year planning horizon<sup>2</sup>
  - Managing resistance pays for itself quickly, within 2-3 years<sup>2</sup>

<sup>&</sup>lt;sup>1</sup> Evans ETAL Pest Manag Sci. 2016 Jan;72(1):74-80. doi:

<sup>&</sup>lt;sup>2</sup> Livingston M, Fernandez-Cornejo J, and Frisvold GB. 2016. Economic Returns to herbicide resistance management. Weed Science Special Issue: 595-608

#### 73 Days After Treatment



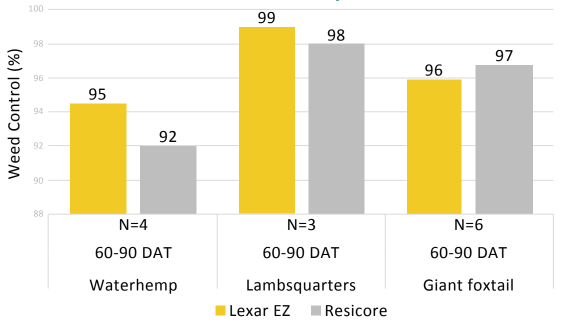


Resicore 3.0 qt/A PRE

Lexar EZ 3.5 qt/A PRE

2016 Syngenta trial HBI004: Gilbert, IA

### **Residual Control Comparison**



Trial Information:

Trial locations: IA, IL, MO, IN.

Plot Size: Minimum 10 ft x 30 ft.

Replications: 3

**Application Rates and Timing:** Lexar EZ 3-3.5 qt/A and Resicore 2.5-3 qt/A as preemergence application.

DAT: Days after treatment, N= Number of trials.

Data from 6 Syngenta and university-replicated trials in 2016 (applied preemergence)

Summary provided by Syngenta Technical Services

Learn more about Lexar EZ at www.syngenta-us.com/herbicides/lexar-ez and join the conversation using #ToughWeeds.









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Trial reflects treatment rates commonly recommended in the marketplace.

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