## **Echelon**<sup>®</sup> **Herbicide**

## Cool Season Turfgrass, Northern & Transition Zones

## Groundbreaking Preemergent Herbicide Technology

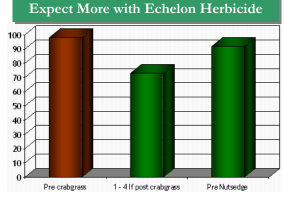
- Echelon attacks the entire weed. Echelon is the first preemergent herbicide with dual mode of action that
  prevents weeds from absorbing nutrients, from converting nutrients to energy and turning energy into
  new weed growth.
- Echelon provides long residual preemergent crabgrass control with the benefit of early postemergent crabgrass control to stretch out your application window

Echelon is the first preemergent crabgrass herbicide to also provide preemergent control of yellow nutsedge and kyllinga

Expect More with Echelon Herbicide

 Echelon saves you time and money. Echelon does more work in a single application, saving you labor, time and chemical costs at your next scheduled application.

Product	Pre crabgrass control	Early post crabgrass control	Pre nutsedge control	Pre goosegrass control	Post broadleaf activity at pre timing	
Echelon®	Excellent	1 - 4 leaf	Excellent	Excellent	Good	
Dimension®	Excellent	1 - 4 leaf	None	Good	None	
Barricade®	Excellent	None	None	Very Good	None	
Pendulum®	Excellent	None	None	Excellent	None	

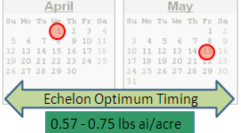


2007 data compilation of all University trials

## **Optimum Application Timing and Use Rates**

For maximum residual preemergent crabgrass and nutsedge control, apply Echelon from April 1 through May 15 at rates labeled for your turf types. Emerged crabgrass (up to 4-leaf) will be controlled with this Echelon





application. And if you purchase Echelon during the FMC Early Order Program period, you qualify for the Echelon Assurance Program, which assures at least 100 days of sedge control, backed by FMC. Find more information at www.fmcprosolutions.com

Appro	Approximate Bags of Fertilizer Applied per Acre*												
Echelon 0.3%		Echelon 0.5%		Barricade 0.29%		Barricade 0.43%		Dimension .15%		Pendulum .86%		Pendulum 1.31%	
Lbs ai	Bags	Lbs ai	Bags	Lbs ai	Bags	Lbs ai	Bags	Lbs ai	Bags	Lbs ai	Bags	Lbs ai	Bags
0.57	3.8	0.57	2.2	0.5	3.5	0.5	2.3	0.25	3.3	1.5	3.5	1.5	2.3
0.75	5	0.75	3	0.75	5	0.75	3.5	0.38	5	2.0	4.6	2.0	3.0

<sup>\*</sup>The table above shows approximate bags per acre. For specific application rates, see product labels.

