STORM PROVIDES MULTIPLE MODES OF ACTION TO EFFECTIVELY FIGHT GLYPHOSATE-RESISTANT WEEDS.



STORM® Herbicide is a broad-spectrum post-emergent herbicide that controls the most troublesome broadleaf weeds.

STORM offers two herbicidal modes of action (Group 6 and 14). Using multiple modes of action is recommended for weed resistance management. STORM offers a broad spectrum of activity and can be easily tank-mixed with many other herbicide treatments.

ACTIVE INGREDIENTS

Acifluorfen Bentazon

FEATURES & BENEFITS

- Provides multiple modes of action, a treatment highly recommended to help manage herbicide resistance
- One single uniform rate in any geographic area
- · Can be used in consecutive years
- Crop-friendly

WEEDS CONTROLLED

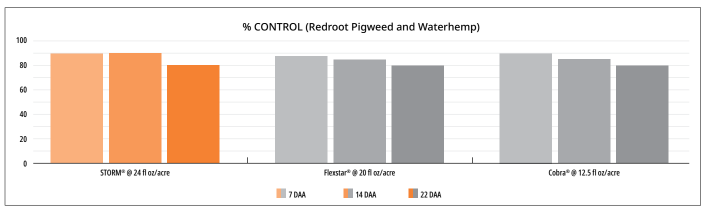
Palmer amaranth
Palmer pigweed
Prostrate, redroot, smooth and spiny pigweeds
Common and tall waterhemp
Common and giant ragweed
Cocklebur
Morning glory
Velvetleaf

MANAGING GLYPHOSATE-RESISTANT WEEDS

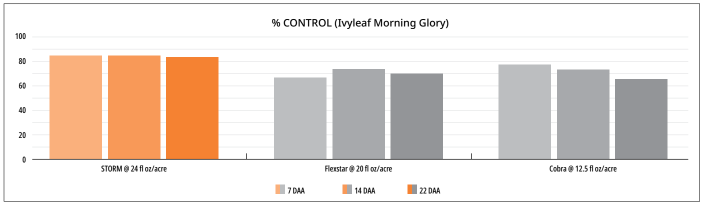
Following the appropriate crop and weed control management practices can reduce the presence of glyphosate-resistant weeds and the continued development of resistance and tolerance by many other weed species. A critical part of any effective resistance management program includes control by preventing the spread of seed or pollen, or otherwise controlling weeds in their early stages before they reach their peak reproductive capacity. Treating small weeds (< 4 inches) is essential for control and management of susceptible and resistant weeds. Please follow the weed size guidelines indicated on the STORM label.



EFFICACY IN SOYBEANS



2011, Private cooperator, Illinois. DAA = Days after application



2011, Private cooperator, Illinois. DAA = Days after application

To learn more about STORM, talk to your local UPL representative or retailer, call **1-866-761-9397** or visit **www.upl-ltd.com/us**.

