#### **Trial Information**

Trial Sponsors: Wisconsin Corn Promotion Board

Objective: Evaluate the season-long weed control of 1 and 2-

pass herbicide programs containing multiple

effective sites of action

Crop: Corn

Hybrid: Dekalb DKC 54-38 RIB

Weed species (pressure): Giant ragweed (high-very high)

Herbicide Application(s): PRE - 5/15

Early POST – 6/3 (V2 corn)

POST - 6/13 (V4 corn)

For the full report see the 2019 Wisconsin Weed Science Research Report





	APP	Giant Ragweed Control %			
Herbicide Treatment*	Timing	6/3	6/13	6/26	10/9
75 fl oz Harness Max	PRE	76	85	56	63
28 fl oz DiFlexx DUO + 30 fl oz Roundup PM	EPOST	0	91	71	86
64 fl oz Harness Max 8 fl oz DiFlexx + 30 fl oz Roundup PM	PRE POST	75	83	78	98
64 fl oz Harness Max 28 fl oz DiFlexx DUO + 30 fl oz Roundup PM	PRE POST	75	83	82	98
2.25 qt Acuron Flexi	PRE	89	91	71	89
4 pt Halex GT + 8 fl oz Clarity	EPOST	0	93	75	94
1.5 qt Acuron Flexi 8 fl oz Clarity + 30 fl oz Roundup PM	PRE POST	73	81	87	98
1.1 qt Acuron Flexi 3.6 pt Halex GT + 8 fl oz Clarity	PRE POST	84	86	81	94
2.5 pt SureStart II	PRE	83	79	51	60
4 oz Realm Q + 8 fl oz Clarity + 30 fl oz Roundup PM	EPOST	0	90	67	89
2.5 pt SureStart II 8 fl oz Clarity + 30 fl oz Roundup PM	PRE POST	81	74	82	99
2.5 pt SureStart II 4 oz Realm Q + 8 fl oz Clarity + 30 fl oz Roundup PM	PRE POST	86	76	85	99

<sup>\*</sup>All POST treatments included appropriate adjuvants

Plot pictures taken on 6/3
19 days after the PRE application
The day of the Early POST application

The number in the upper right-hand corner is the average % giant ragweed control of 4 replications















Plot pictures taken on 6/13
29 days after the PRE application
10 days after Early POST application
The day of the POST application

The number in the upper right-hand corner is the average % giant ragweed control of 4 replications





















Plot pictures taken on 6/26
42 days after the PRE application
23 days after Early POST application
13 days after the POST application

The number in the upper right-hand corner is the average % giant ragweed control of 4 replications

Giant ragweed pressure was variable among replications so the picture shown may not be entirely representative of the average control % of all replications















PRE: 64 fl oz Harness Max fb

POST: 8 fl oz DiFlexx + 30 fl oz Roundup PM



PRE: 64 fl oz Harness Max fb

POST: 24 fl oz DiFlexx DUO + 30 fl oz Roundup PM









POST: 4 oz Realm Q + 8 fl oz Clarity + 30 fl oz Roundup PM

