Trial Information

Trial Sponsor: Syngenta

Objective: Compare Syngenta PRE herbicide programs followed

by Tavium to similar competitor programs

Crop: Soybean

Variety: NK S20-J5X

Weed species (pressure): Glyphosate-resistant waterhemp (very high)

Herbicide Application(s): PRE - 6/4

POST – 7/1 (V2 soybean)

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





| | APP | Waterhemp Control % | | | |
|---|-------------|---------------------|------|------|-------|
| Herbicide Treatment* | Timing | 7/1 | 7/18 | 7/30 | 10/17 |
| 1.8 pt Boundary 56.5 fl oz Tavium + 28.4 fl oz Roundup PowerMAX | PRE POST | 88 | 89 | 89 | 87 |
| 25 fl oz BroadAxe XC 56.5 fl oz Tavium + 28.4 fl oz Roundup PowerMAX | PRE POST | 89 | 90 | 89 | 87 |
| 2 pt Prefix 56.5 fl oz Tavium + 28.4 fl oz Roundup PowerMAX | PRE POST | 86 | 92 | 92 | 87 |
| 2 oz Valor SX 22 fl oz XtendiMax + 28.4 fl oz Roundup PowerMAX | PRE POST | 70 | 82 | 80 | 69 |
| 4.5 fl oz Zidua PRO 12.8 fl oz Engenia + 28.4 fl oz Roundup PowerMAX | PRE POST | 81 | 85 | 85 | 75 |

^{*}All POST treatments included 0.5% v/v Intact + 1% v/v Class Act Ridion

Plot pictures taken on 7/1
27 days after the PRE application
The day of the POST application

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













Plot pictures taken on 10/17
The day of soybean harvest

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



POST: 56.5 fl oz Tavium + 28.4 fl oz Roundup PM



PRE: 25 fl oz BroadAxe XC fb

POST: 56.5 fl oz Tavium + 28.4 fl oz Roundup PM



POST: 56.5 fl oz Tavium + 28.4 fl oz Roundup PM



POST: 22 fl oz XtendiMax + 28.4 fl oz Roundup PM



POST: 12.8 fl oz Engenia + 28.4 fl oz Roundup PM

