

## **Monsanto Dicamba Volatility Low-Tunnel 2**

(2018\_Mon\_Vol\_02)

Dr. Rodrigo Werle  
Dr. Maxwell Coura Oliveira  
Ryan DeWerff  
Nikola Arsenijevic  
Sarah Striegel  
Victor Hugo Vidal Ribeiro  
Rachel Renz



# WiscWeeds

University of Wisconsin-Madison UW-Extension

## Wisconsin Cropping Systems Weed Science

August  
2018

## Methods

- *Soybean variety:* NK S25-L9 soybeans
- *Soybean seed rate:* 140,000 seeds acre<sup>-1</sup>
- *Soybean row width:* 30-inch rows at 1.5 in depth
- *Soybean planting:* 5/26/18
- *PRE-herbicide:* Warrant (48 fl. oz acre<sup>-1</sup>) + Tricor (0.33 lbs acre<sup>-1</sup>)
- *PRE-herbicide application:* 6/01/18
- *Herbicide treatments application (Flat):* 07/03/18 (9:02 to 10:05)
- *Soybean stage at flat application:* V3-V4
- *Soybean height at flat application:* 21 cm
- *Flat removal from low-tunnel:* 06/30/18 (16:30 to 17:00)
- Results presented at 14 and 28 DAT (days after treatment)
- Photos taken at 28 DAT

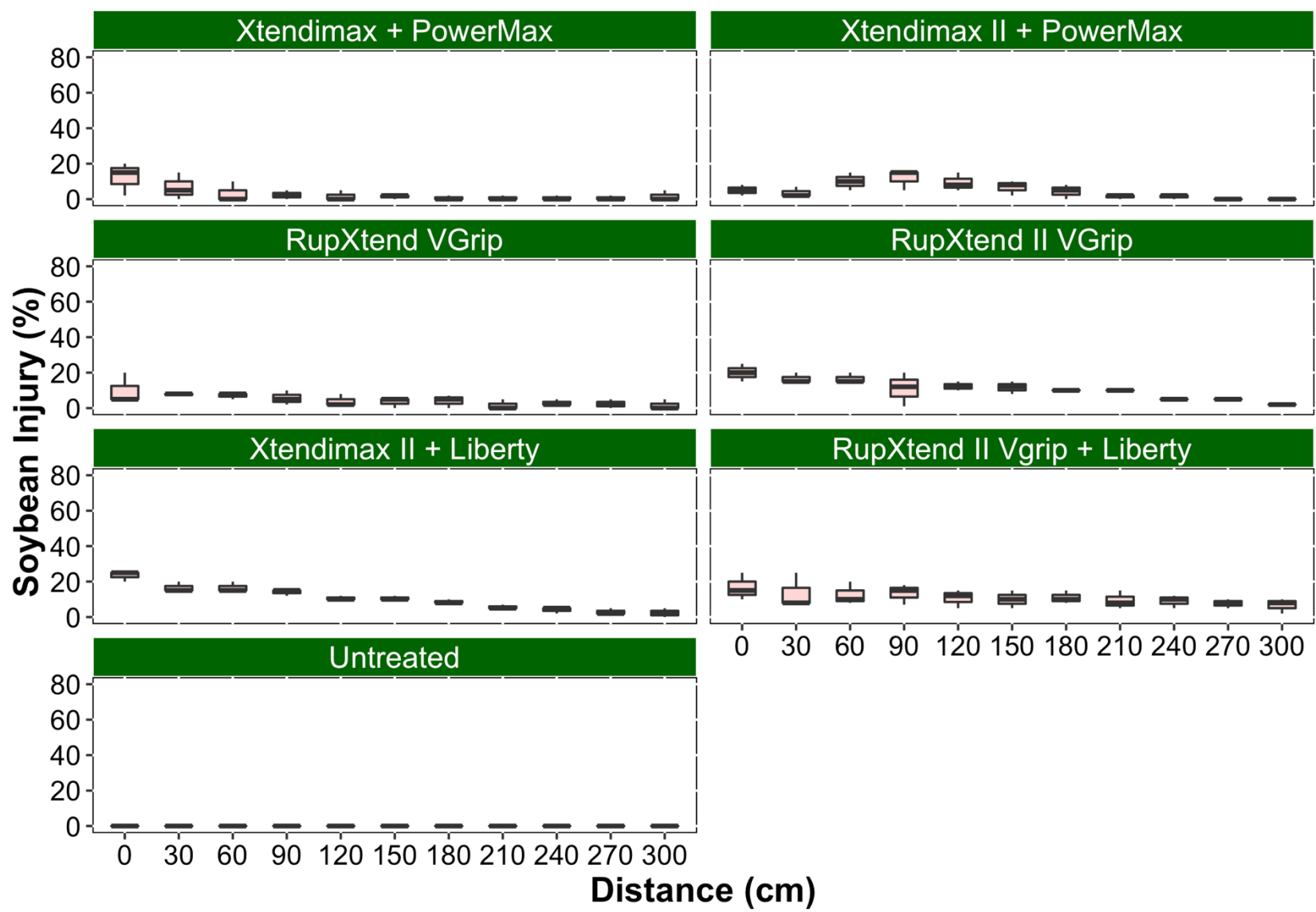


# WiscWeeds

University of Wisconsin-Madison UW-Extension

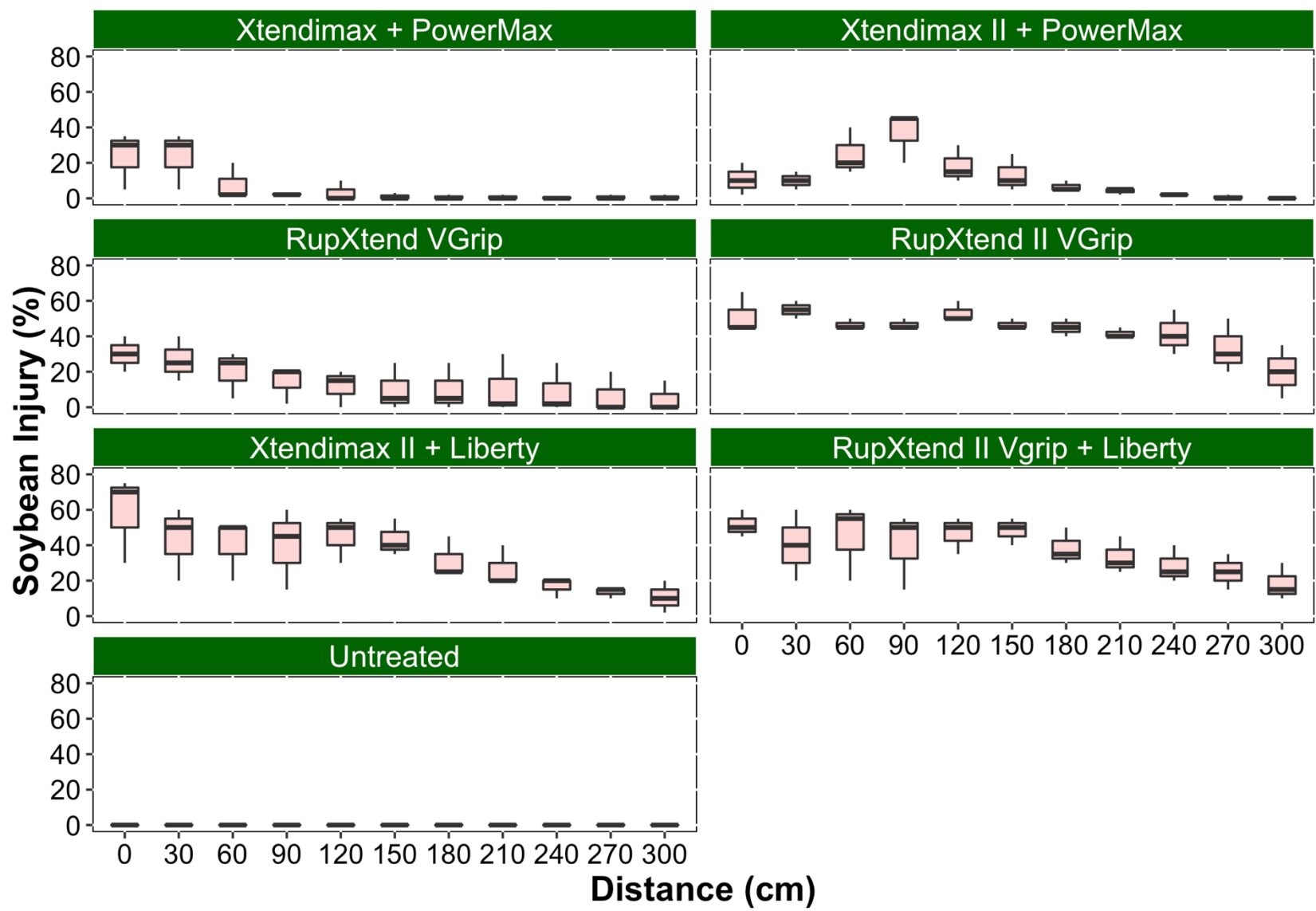
Wisconsin Cropping Systems  
Weed Science

### Monsanto Dicamba Volatility Low-Tunnel 2 - 14 DAT



Source: University of Wisconsin-Madison Weed Science, 2018

### Monsanto Dicamba Volatility Low-Tunnel 2 - 28 DAT



Source: University of Wisconsin-Madison Weed Science, 2018

**XtendiMax + PowerMax**

University of Wisconsin-Madison Weed Science



**XtendiMax II + PowerMax**

University of Wisconsin-Madison Weed Science



**RupXtend VGrip**

University of Wisconsin-Madison Weed Science



**RupXtend II VGrip**

University of Wisconsin-Madison Weed Science



**RupXtend II VGrip + Liberty**

University of Wisconsin-Madison Weed Science



**Untreated**

University of Wisconsin-Madison Weed Science

