

# Reviton Burndown Programs in Soybean Arlington, WI 2022

## Trial Information

Trial Sponsor(s): Helm Agro

Objective: Evaluate Reviton for control of weeds in a burndown management situation

Crop: Soybean

Variety: AG15XF1

Weed species (pressure): glyphosate-R marestail (high-very high)  
lambquarters (high-very high)

Herbicide Application(s): burndown – 6/2

For the full report see trial #22-ARL-SB31 in the [2022 Wisconsin Weed Science Research Report](#)



**Cropping Systems Weed Science**  
UNIVERSITY OF WISCONSIN-MADISON



# Reviton Burndown Programs in Soybean Arlington, WI 2022

Trt #	Herbicide (rate acre <sup>-1</sup> )	Marestail <sup>b</sup> (%)			Lambsquarters (%)		
		4 DAT	15 DAT	21 DAT	4 DAT	15 DAT	21 DAT
1	Untreated Check	0	0	0	0	0	0
<b>One-Pass – Pre-plant Burndown (6/2)</b>							
2	Reviton (2 oz) + Destiny HC 1% v/v	61	63	67	44	66	76
3	Reviton (1 oz) + Roundup PM (22 oz) + Destiny HC 1% v/v + AMS*	74	88	91	57	97	94
4	Reviton (1 oz) + Liberty (32 oz) + Destiny HC 1% v/v + AMS*	91	95	96	92	91	92
5	Reviton (1 oz) + Roundup PM (22 oz) + Rancor 4F (1 pt) + Destiny HC 1% v/v + AMS*	70	96	98	53	99	99
6	Reviton (1 oz) + Arrow 2EC (6 oz) + Destiny HC 1% v/v + AMS*	61	64	72	56	69	70
7	Reviton (1 oz) + LO-VOL 4 2,4-D ester (1 pt) + Destiny HC 1% v/v + AMS*	62	76	75	81	95	97
8	Reviton (1 oz) + Roundup PM (22 oz) + LO-VOL 4 2,4-D ester (1 pt) + Destiny HC 1% v/v + AMS*	73	84	89	78	97	99
9	Reviton (1 oz) + Roundup PM (22 oz) + Helmet MTZ (2.1 pt) + Destiny HC 1% v/v + AMS*	71	99	99	57	100	99
<b>LSD (<math>\alpha=0.10</math>)</b>		<b>11</b>	<b>7</b>	<b>6</b>	<b>8</b>	<b>4</b>	<b>8</b>
<b>p value</b>		<b>0.009</b>	<b>&lt;0.001</b>	<b>&lt;0.001</b>	<b>&lt;0.001</b>	<b>&lt;0.001</b>	<b>0.006</b>

<sup>a</sup>Visual control from 70-100% is illustrated on a color scale with green representing greater weed control values.

<sup>b</sup>Marestail population is glyphosate-resistant.

\*Spray grade AMS applied at 8.5 lb/100 gal.

# Reviton Burndown Programs in Soybean Arlington, WI 2022

Plot pictures taken on 6/6  
4 days after the burndown application

The numbers in the upper right-hand corner are the average  
% glyphosate-R marestail and common lambsquarters control  
of 4 replications

4 days after Burndown (6/6)

Untreated Check

Marestail = 0%  
Lambsquarters = 0%



4 days after Burndown (6/6)  
Burndown: 2 fl oz Reviton + 1% Destiny HC

Marestail = 61%  
Lambsquarters = 44%



4 days after Burndown (6/6)

Burndown: 1 fl oz Reviton + 22 fl oz Roundup PM + 1% Destiny HC + AMS

**Marestail = 74%**  
**Lambsquarters = 57%**



4 days after Burndown (6/6)

Burndown: 1 fl oz Reviton + 32 fl oz Liberty + 1% Destiny HC + AMS

**Marestail = 91%**  
**Lambsquarters = 92%**



4 days after Burndown (6/6)

Burndown: 1 oz Reviton + 22 oz Roundup PM+ 1 pt Rancor 4F+ Destiny HC + AMS

**Marestail = 70%**  
**Lambsquarters = 53%**



4 days after Burndown (6/6)

Burndown: 1 fl oz Reviton + 6 fl oz Arrow 2EC + 1% Destiny HC + AMS

**Marestail = 61%**  
**Lambsquarters = 56%**



4 days after Burndown (6/6)

Burndown: 1 fl oz Reviton + 1 pt LO-VOL 4 2,4-D ester + 1% Destiny HC + AMS

**Marestail = 62%**  
**Lambsquarters = 81%**



4 days after Burndown (6/6)

Burndown: 1 oz Reviton+ 22 oz Roundup PM+ 1 pt 2,4-D ester+ Destiny HC + AMS

**Marestail = 73%**  
**Lambsquarters = 78%**



4 days after Burndown (6/6)

Burndown: 1 oz Reviton+ 22 oz Roundup PM+ 2.1 pt Helmet MTZ+ Destiny HC + AMS

Marestail = 71%  
Lambsquarters = 57%



# Reviton Burndown Programs in Soybean Arlington, WI 2022

Plot pictures taken on 6/17  
15 days after the burndown application

The numbers in the upper right-hand corner are the average  
% glyphosate-R marestail and common lambsquarters control  
of 4 replications

15 days after Burndown (6/17)

Untreated Check

**Marestail = 0%**  
**Lambsquarters = 0%**



**15 days after Burndown (6/17)**  
**Burndown: 2 fl oz Reviton + 1% Destiny HC**

**Marestail = 63%**  
**Lambsquarters = 66%**



**15 days after Burndown (6/17)**

**Burndown: 1 fl oz Reviton + 22 fl oz Roundup PM + 1% Destiny HC + AMS**

**Marestail = 88%**  
**Lambsquarters = 97%**



15 days after Burndown (6/17)

Burndown: 1 fl oz Reviton + 32 fl oz Liberty + 1% Destiny HC + AMS

Marestail = 95%  
Lambsquarters = 91%



15 days after Burndown (6/17)

Burndown: 1 oz Reviton + 22 oz Roundup PM+ 1 pt Rancor 4F+ Destiny HC + AMS

**Marestail = 96%**  
**Lambsquarters = 99%**



**15 days after Burndown (6/17)**

**Burndown: 1 fl oz Reviton + 6 fl oz Arrow 2EC + 1% Destiny HC + AMS**

**Marestail = 64%**  
**Lambsquarters = 69%**



15 days after Burndown (6/17)

Burndown: 1 fl oz Reviton + 1 pt LO-VOL 4 2,4-D ester + 1% Destiny HC + AMS

Marestail = 76%  
Lambsquarters = 95%



15 days after Burndown (6/17)

Burndown: 1 oz Reviton+ 22 oz Roundup PM+ 1 pt 2,4-D ester+ Destiny HC + AMS

Marestail = 84%  
Lambsquarters = 97%



15 days after Burndown (6/17)

Burndown: 1 oz Reviton+ 22 oz Roundup PM+ 2.1 pt Helmet MTZ+ Destiny HC + AMS

**Marestail = 99%**  
**Lambsquarters = 100%**



# Reviton Burndown Programs in Soybean Arlington, WI 2022

Plot pictures taken on 6/23  
21 days after the burndown application

The numbers in the upper right-hand corner are the average  
% glyphosate-R marestail and common lambsquarters control  
of 4 replications

21 days after Burndown (6/23)

Untreated Check

**Marestail = 0%**  
**Lambsquarters = 0%**



**21 days after Burndown (6/23)**  
**Burndown: 2 fl oz Reviton + 1% Destiny HC**

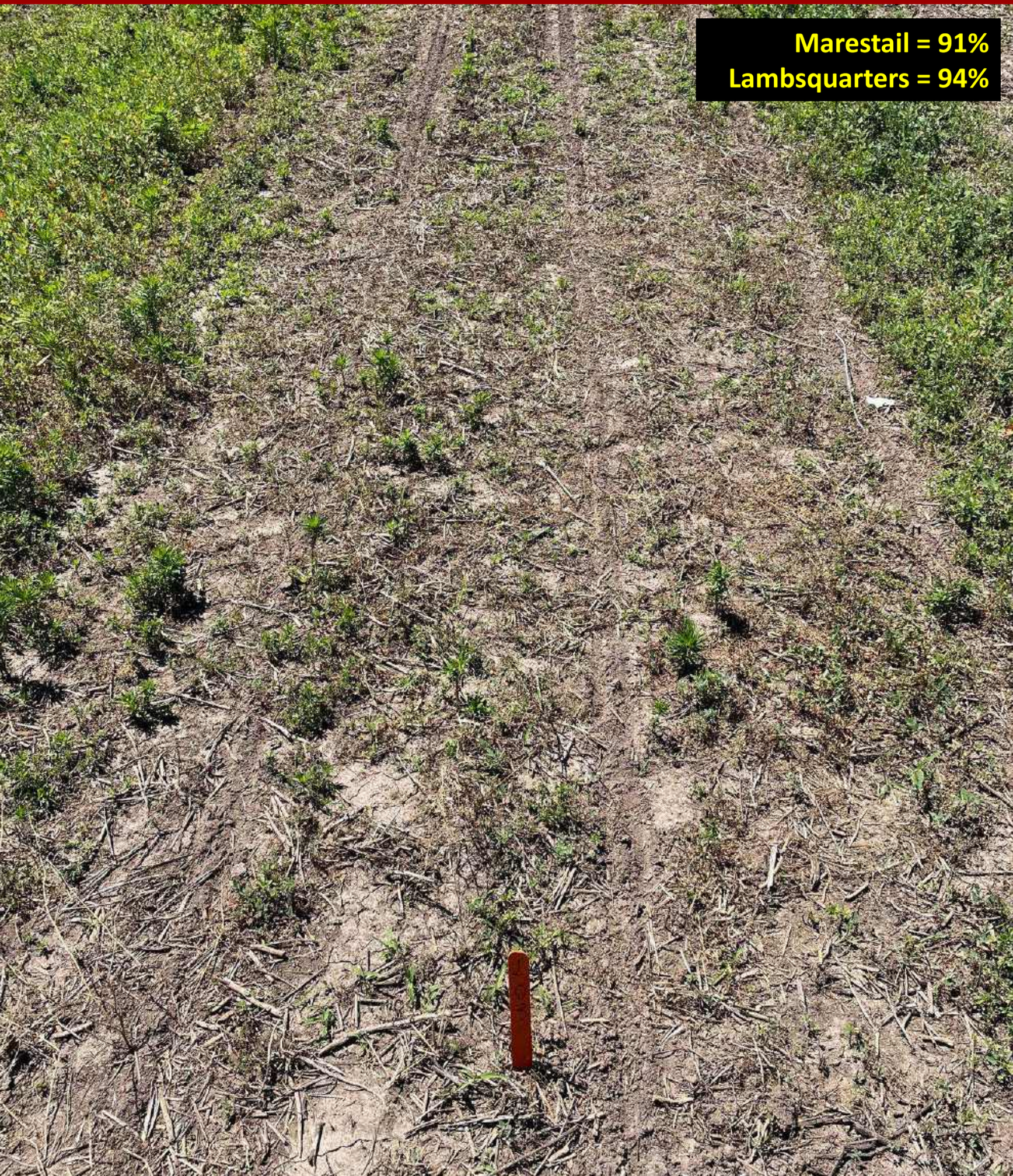
**Marestail = 67%**  
**Lambsquarters = 76%**



**21 days after Burndown (6/23)**

**Burndown: 1 fl oz Reviton + 22 fl oz Roundup PM + 1% Destiny HC + AMS**

**Marestail = 91%**  
**Lambsquarters = 94%**



**21 days after Burndown (6/23)**

**Burndown: 1 fl oz Reviton + 32 fl oz Liberty + 1% Destiny HC + AMS**

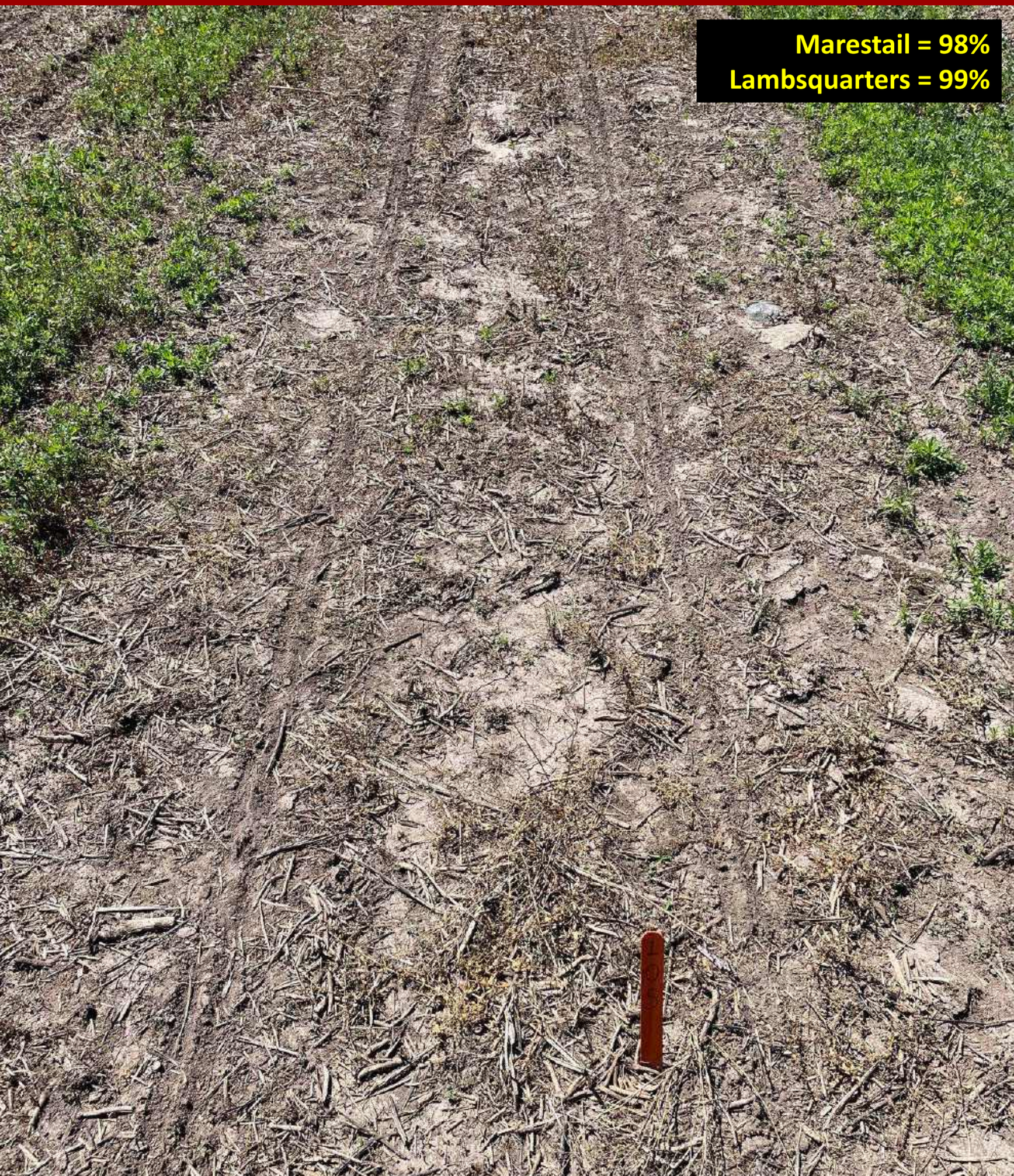
**Marestail = 96%**  
**Lambsquarters = 92%**



**21 days after Burndown (6/23)**

**Burndown: 1 oz Reviton + 22 oz Roundup PM+ 1 pt Rancor 4F+ Destiny HC + AMS**

**Marestail = 98%**  
**Lambsquarters = 99%**



**21 days after Burndown (6/23)**

**Burndown: 1 fl oz Reviton + 6 fl oz Arrow 2EC + 1% Destiny HC + AMS**

**Marestail = 72%**  
**Lambsquarters = 70%**



21 days after Burndown (6/23)

Burndown: 1 fl oz Reviton + 1 pt LO-VOL 4 2,4-D ester + 1% Destiny HC + AMS

**Marestail = 75%**  
**Lambsquarters = 97%**



21 days after Burndown (6/23)

Burndown: 1 oz Reviton+ 22 oz Roundup PM+ 1 pt 2,4-D ester+ Destiny HC + AMS

**Marestail = 89%**  
**Lambsquarters = 99%**



21 days after Burndown (6/23)

Burndown: 1 oz Reviton+ 22 oz Roundup PM+ 2.1 pt Helmet MTZ+ Destiny HC + AMS

**Marestail = 99%**  
**Lambsquarters = 99%**

