Trial Information

Trial Sponsor: Wisconsin Cropping Systems Weed Science

Objective: Evaluate and demonstrate the effectiveness of

multiple single active ingredient POST corn and

soybean herbicides on giant ragweed

Crop: none

Variety: -

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

Herbicide Application(s): POST - 5/27 (1-4" giant ragweed; Avg = 2")

For the full report see trial #20-ROK-BG04 in the 2020 Wisconsin Weed Science Research Report



Cropping Systems Weed Science

UNIVERSITY OF WISCONSIN-MADISON

Key Take Home Points from 2020 Data:

- Several herbicides provided excellent burndown control of giant ragweed
- None of the ALS (group 2) herbicides had >50% control 14 DAT
 - We suspect some level of ALS resistance in this population
- Not all active ingredients withing a given SOA group are equal
- Using an effective PRE herbicide to reduce density and size of waterhemp can help improve POST weed control



Giant Ragweed Control %		
Herbicide Treatment*	7 DAT	14 DAT
4 fl oz Pursuit	43	33
0.75 oz Classic	60	35
0.3 oz FirstRate	52	44
1 oz Python	36	24
22 fl oz XtendiMax	84	98
32 fl oz Enlist One	84	97
6 fl oz Stinger	69	78
2 pt AAtrex	89	83
1.5 pt Buctril	99	97
1.6 pt Basagran	94	82
32 fl oz Roundup PMAX	99	98
32 fl oz Liberty	97	100
12.5 fl oz Cobra	100	99
1 pt Flexstar	97	88
0.9 fl oz Cadet	84	50
8 fl oz Resource	86	61
3 fl oz Callisto	86	95
3 fl oz Laudis	83	99
0.75 fl oz Armezon	83	99
5 fl oz Balance Flexx	85	94
LSD (0.10)	7	14
p-value	<0.01	<0.01
*All treatments included the appropriate adjuvants		

Day of application (5/27)





Plot pictures taken on 6/3 7 days after application

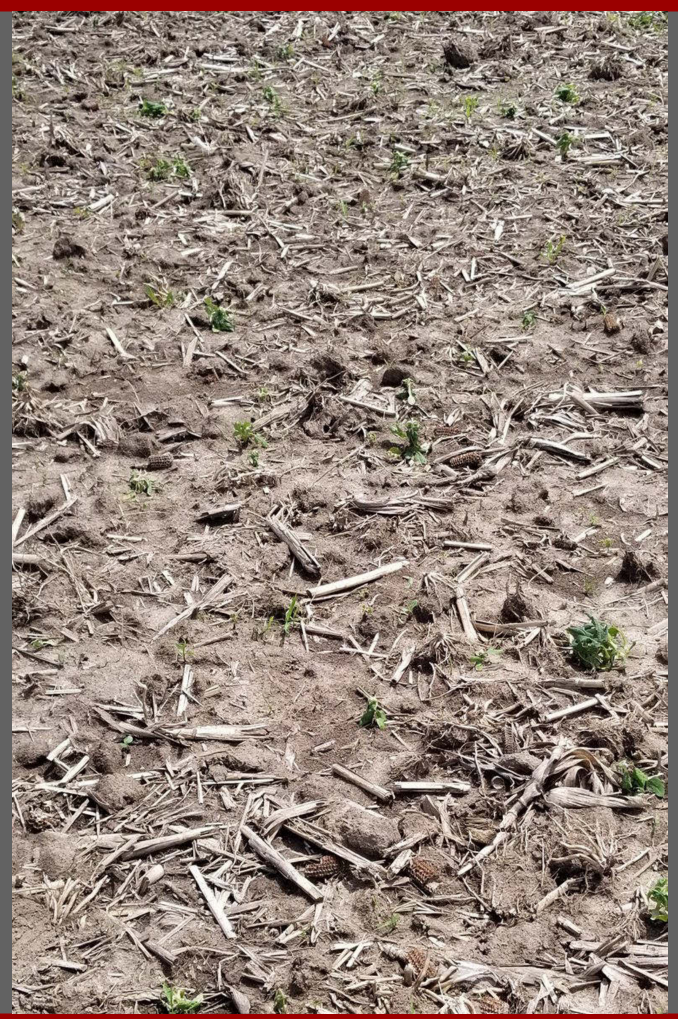
The number in the upper right-hand corner is the average % giant ragweed control of 4 replications













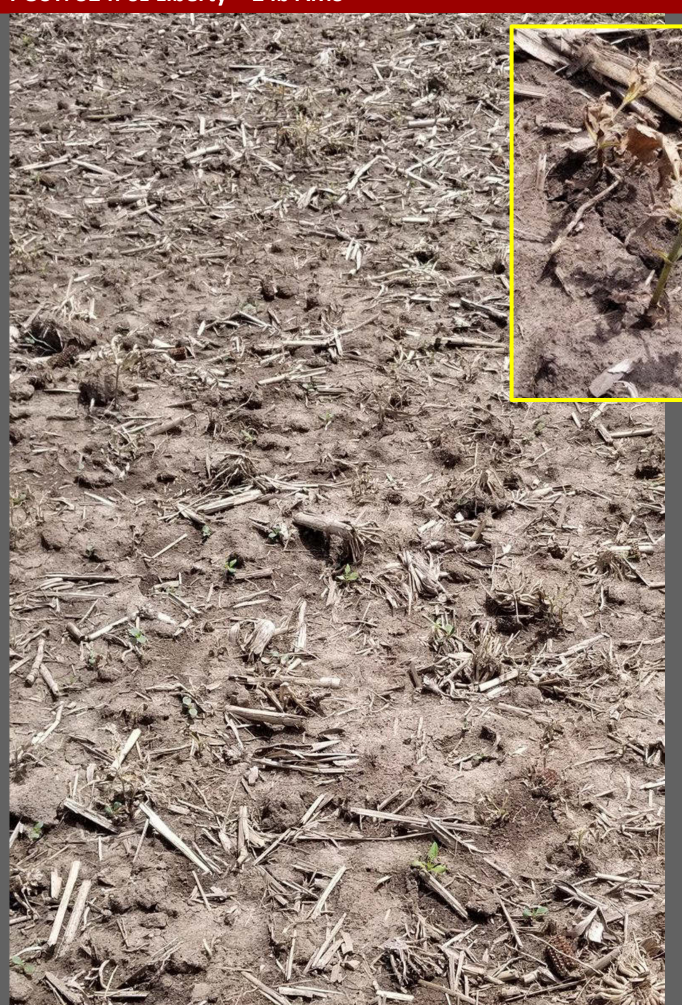




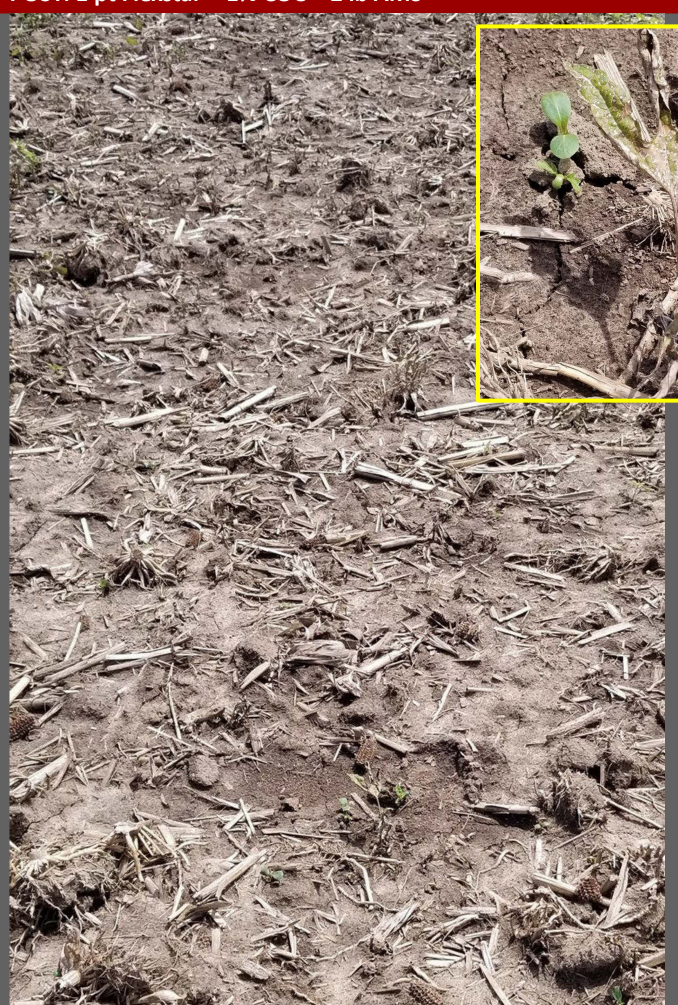


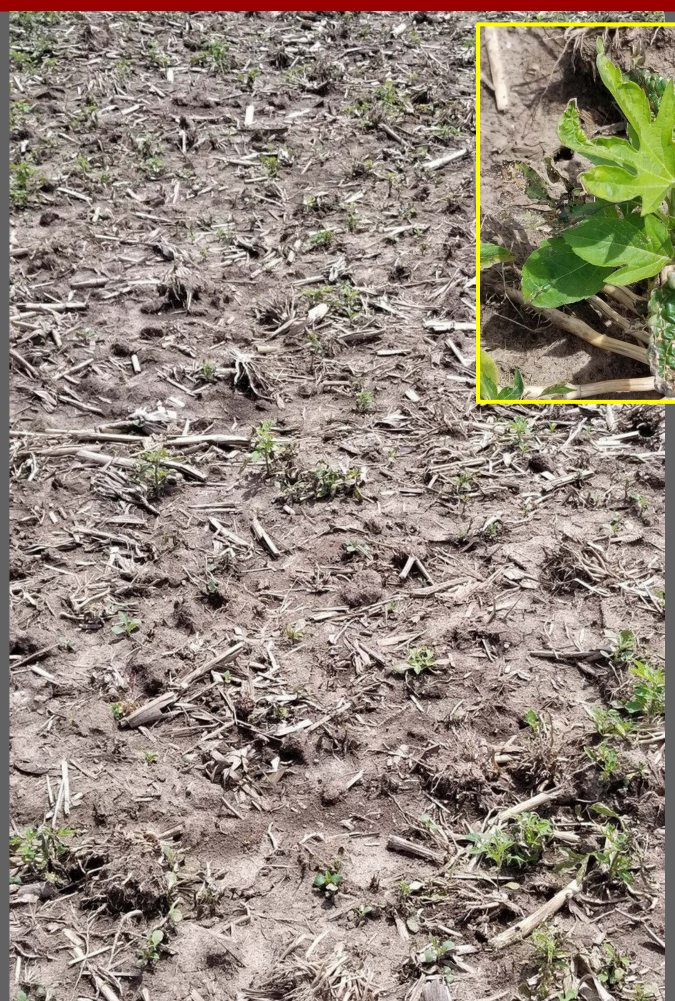


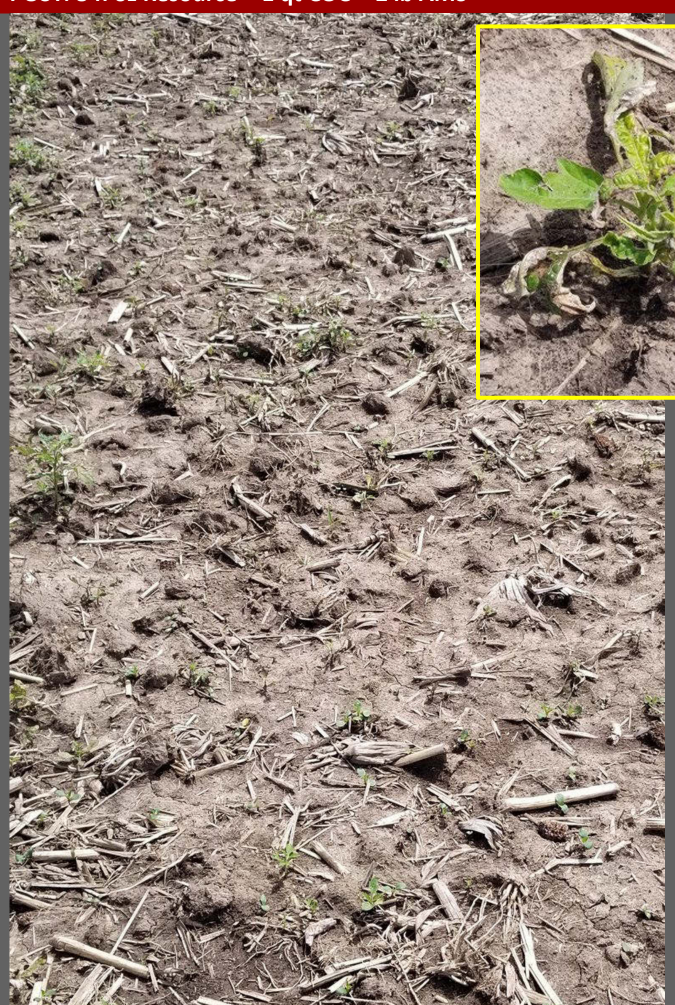
















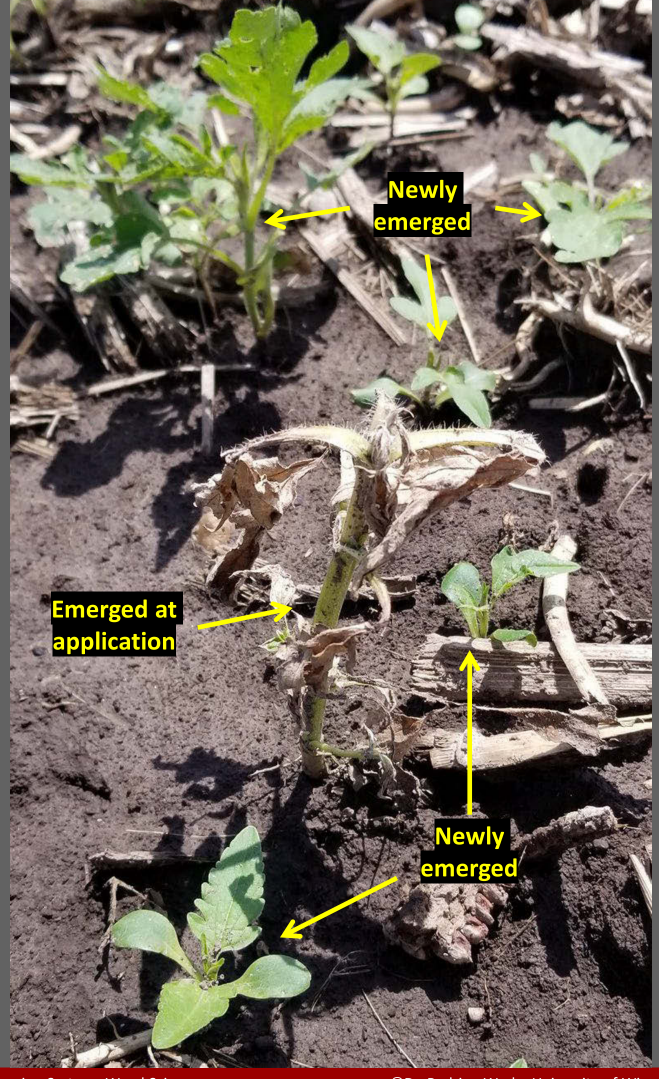




Plot pictures taken on 6/10 14 days after application

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

Newly emerging giant ragweed seedlings were not included in the control ratings. Only giant ragweed present at the POST application were rated. See photo on next page for illustration.

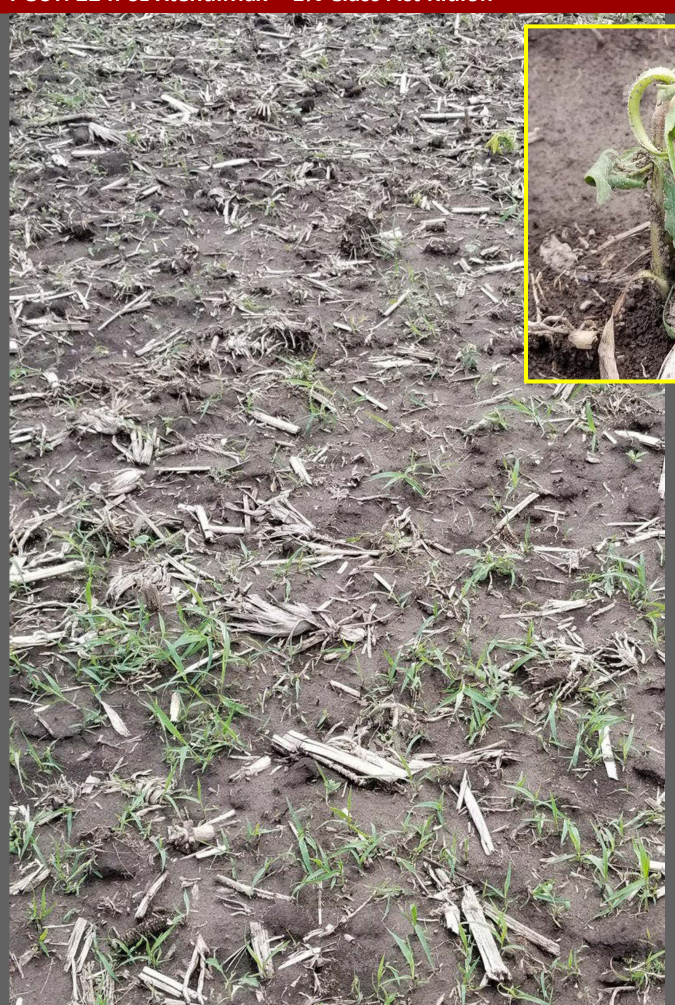






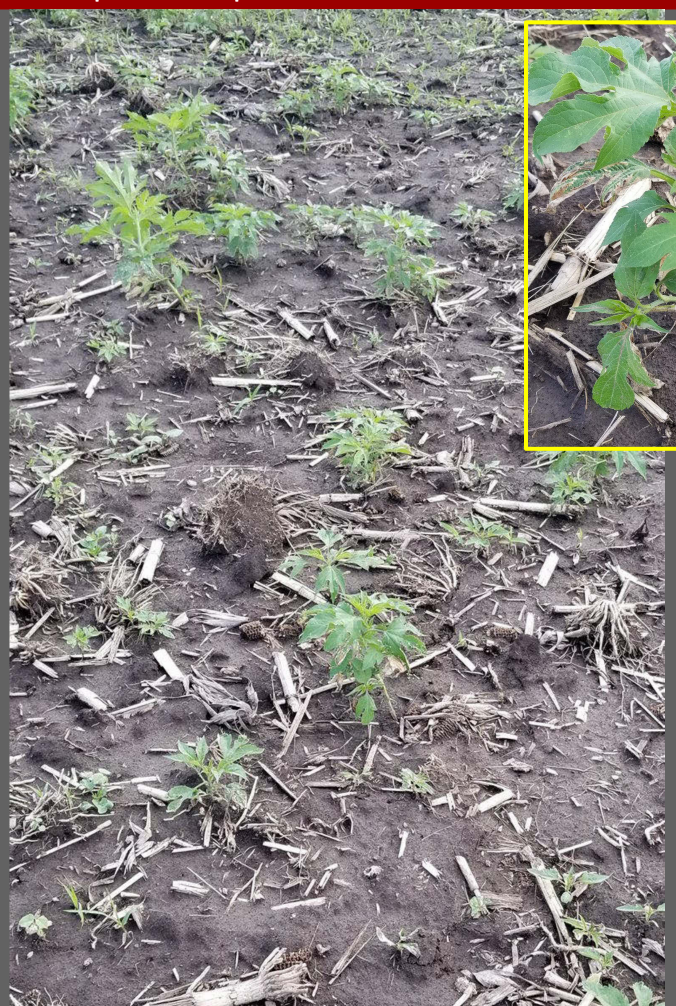
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Regrowth







