What we learned about Ultra Blazer in 2021 Cody Bakker



Thomas Peters
Extension Sugarbeet Agronomist



University of Minnesota EXTENSION

Waterhemp Control Program in Sugarbeet

Planting Date	Recommendation
	PRE. Dual Magnum at 0.5 to 0.75 pt/A, ethofumesate at
	2 to 5 pt/A or Dual Magnum at 0.5 pt/A plus
Sugarbeet plant in	ethofumesate at 2 pt/A
April or May	Split lay-by application (early postemergence /
	postemergence). Chloroacetamide herbicides applied
	at 2-If sugarbeet fb 6 to 8-If sugarbeet
June	Continue to scout fields for waterhemp. Control
	escapes with Ultra Blazer (Section 18), Liberty with the
	Redball™ 915 hooded sprayer (24c), or inter-row
	cultivation
July	Electric Discharge Systems (WeedZapper™)
August / September	Hand remove waterhemp

Sometimes THERE are waterhemp escapes!





Current Escaped Waterhemp Control Methods in sugarbeet

- Strategies to control waterhemp escapes
 - Glyphosate mixtures with ethofumesate and Stinger very early POST
 - Inter-row cultivation
 - The WeedZapper™
 - Liberty with the Redball[™] 915 hooded sprayer (24c local needs label)
 - Ultra Blazer POST (Section 18)



WeedZapper



Hooded Sprayer

Screen of existing herbicides, 2016

- Dexter, Cattanach, and Nalewaja routinely screened herbicides approved in other crops for sugarbeet safety in the 1980s and 1990s
- We need to resume this practice
- Crop safety and weeds efficacy component

	Herbicide	Count #/100 ft	% Injury	Ton/A	% Sucrose	Ext Sucr/A	lb Extr Sucr / Ton	% Purity	TJP Score
	Collide, PRE	146	80	21.7	13.8	4752	220	86.4	0
	Collide, POST	209	71	19.1	14.4	4517	238	88.4	2
	Prowitizo	190	5	24.0	-4 -4	5012	4 35	07.6	3
	Ultra Blazer	229	37	23.3	14.5	5455	234	87.3	3
	Devrinol	210	U	∠5.⊥	14.6	59//	230	٥٫.٥	4
	Command	219	6	25.7	14.8	6239	244	88.4	6
	Control	227	0	23.6	15.0	5883	249	88.7	6
	TJP*	25	30	1.5	0.6	300	10	1.2	

^{*}based on biologically important differences



Ultra Blazer at 2 to 4 lf / Ultra Blazer at 6 lf



Ultra Blazer at 6 lf



Ultra Blazer at 10 lf



Ultra Blazer at 12 lf

Waterhemp control 14 DAT in response to treatment across locations, 2019 and 2020

		Waterhemp		
Treatment	Rate	2019	2020	
	fl oz/A	% visible	e control	
PowerMax + NIS / PowerMax + NIS ^a	28/28	37 d	44 C	
Ultra Blazer + NIS ^b	16	60 c	55 bc	
Ultra Blazer + PowerMax + NIS ^b	16 + 28	87 a	76 ab	
Ultra Blazer + Stinger + NIS ^b	16 + 4	74 b	75 ab	
Ultra Blazer + PowerMax + Stinger + NIS ^b	16 + 28 + 4	91 a	85 a	
P-Value		<0.0001	0.0093	

^aRoundup PowerMax with NIS at 0.25% v/v ^bUltra Blazer at 0.125% v/v

PowerMax check, applied June 12 2020, 14 DAT



Ultra Blazer at 16 fl oz/acre + NIS, applied June 12 2020, 14 DAT



Ultra Blazer at 16 fl oz/acre + PowerMax + NIS, applied June 12 2020, 14 DAT

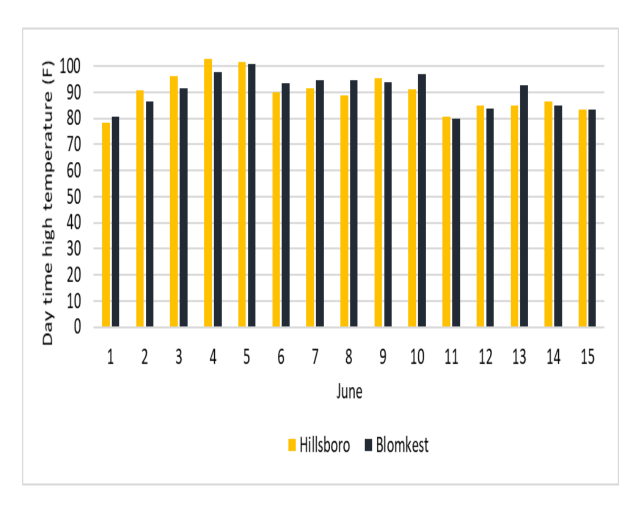


Ultra Blazer Section 18 Emergency Use label, 2021

- Use UPL Ultra Blazer only
- Apply at 16 fl oz/A alone or with glyphosate
- One Ultra Blazer application can be made per season
- Can only be applied by ground equipment. Aerial application is prohibited.
- Target waterhemp less than 4" tall, control is reduced as waterhemp becomes larger
- Pre-Harvest Interval (PHI) = 45 days
- Do not apply Ultra Blazer after August 1st

Ultra Blazer Section 18 was approved on June 1, 2021

- 32,005 acres or 4,001 gallon Ultra Blazer
- Sugarbeet injury averaged 2.62, 1 to 4, 1 is no injury and 4 severe injury
- One response categorizing sugarbeet injury as severe
- Waterhemp control averaged 2.31, 1 to 4, 1 is excellent and 4 poor control
- Three called Ultra Blazer control excellent
- Hot weather and erratic stand complicated application



Recommendation was based on Producer and Agriculturalist tolerance to sugarbeet injury

Trt		
Num	Treatment	Rate (fl oz or pt /A)
1	Ultra Blazer	16
2	Ultra Blazer + Prefer 90 NIS	16 + 0.125%
3	Ultra Blazer + Prefer 90 NIS	16 + 0.25%
4	Roundup PowerMax + Ultra Blazer + + Amsol Liquid AMS	28 + 16 + 2.5% v/v
5	Roundup PowerMax + Ultra Blazer + Prefer 90 NIS + Amsol Liquid AMS	28 + 16 +0.25% + 2.5% v/v

- We conducted demonstration plots at Crookston, MN, Hendrum, MN, Casselton, ND and Foxhome, MN.
- We collected yield parameters from the Hendrum, MN experiment.

Percent visual sugarbeet injury, 3 to 16 days following Ultra Blazer application, 2021

Treatment	Rate	Casselton	Crookston	Foxhome	Hendrum	Bensona
	pt/100 G	%	%	%	%	%
Ultra Blazer (UB)	-	9 d	9 c	10 C	8 d	-
UB + Prefer 90	1	14 C	10 bc	11 bc	10 cd	-
UB + Prefer 90	2	15 bc	15 ab	18 b	15 C	-
UB + Prefer 90 + Amsol liquid AMS	2 + 20 (2.5 G)	-	-	-	-	35 a
PM + UB + Amsol liquid AMS	20	19 b	20 a	25 a	21 b	-
PM + UB + Prefer 90 + Amsol liquid AMS	2 + 20	28 a	_	26 a	30 a	40 a

^aAir temperature was 95F at application

Sugarbeet injury from Ultra Blazer, Benson, MN, 2021



Ultra Blazer, 8 DAT

Ultra Blazer + PowerMax, 8 DAT

Bronzing often runs deeper into the leaves toward the growing point, Ultra Blazer + PowerMax





Ultra Blazer

Ultra Blazer + PowerMax









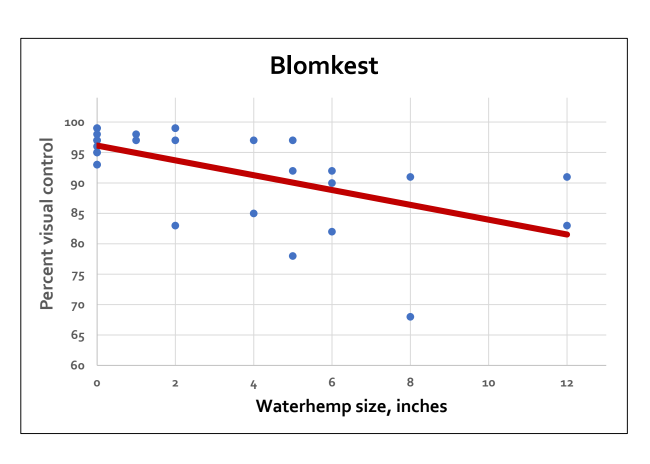


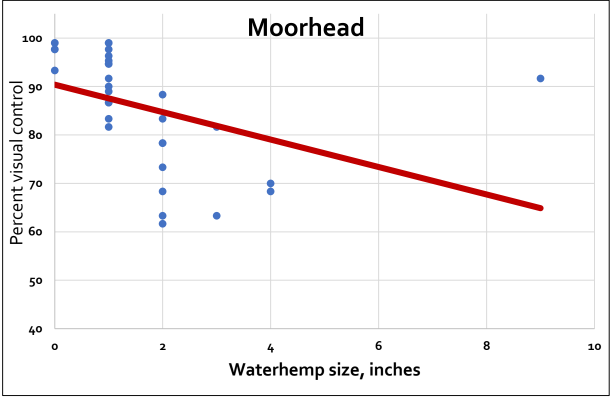






Visual percent control decreases as waterhemp size increases





Have you looked closely at UB regrowth?

















Can we add this to Lay-By apps? Efficacy summary

- Results support Ultra Blazer application to control waterhemp escapes
 - Ultra Blazer is most effective on waterhemp less than 2-inch tall
 - Ultra Blazer improved waterhemp control compared to glyphosate plus ethofumesate alone or glyphosate mixtures with ethofumesate and S-metolachlor
 - Similar waterhemp control was observed from Ultra Blazer mixtures with glyphosate or Ultra Blazer mixtures with glyphosate and S-metolachlor.
 - Waterhemp control was greatest when Ultra Blazer was mixed with glyphosate, S-metolachlor and Stinger. However, this treatment caused the most injury at Blomkest.





Climate data, Ultra Blazer application, 2016 to 2018, Hickson, ND

Herbicide	Year	Calendar Date	Air Temp (F)	% Rel Humidity	AT + H
Ultra Blazer	2016	June 28	79	32	111
Ultra Blazer	2017	June 2	86	45	131
Ultra Blazer	2018	June 22	85	49	134

- Sugarbeet injury was less when air temperature and relative humidity was less
- Label indicating air temperature limits

Successful Application

- Success with UB is dependent on coverage.
- Cannot kill what you do not touch.
- Watch forecasted temps and humidity
- Farmers are innovative, use your knowledge of fungicide coverage and ground speed to increase coverage.

Coming into 2022

- Request a Section 18 emergency exemption for MN, ND (east and west) and eastern Montana
- Michigan will also file for a Section 18 emergency exemption
- Continue to work with UPL on Section 3 approval in sugarbeet
- No changes to sugarbeet growth stage recommendations
- No changes to sugarbeet mixtures with Ultra Blazer
- May consider a repeat Ultra Blazer application (UB fb UB)

Thank You!

- Cooperators in all growing areas
- Extension researchers
- Research staff members