

Texas A&M AgriLife Bushland 2018 Corn Herbicide Trials and Corn Herbicides and Management for the Texas High Plains



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Introduction

Weeds rob essential water and nutrients from the primary crop necessary to optimize yields. In the Texas High Plains, more than 50% of the yearly water requirement for corn is supplemented by irrigation from the declining Ogallala Aquifer. Consequently, timely weed control is essential to enhance crop water use efficiencies and crop yields. Herbicides are recognized as a method to enhance crop water use by eliminating weeds and competition for resources. Resistant and herbicide tolerant weed species have become a problem in the Texas High Plains. Hard to control weeds require critical evaluation of herbicide programs that include preplant burndown and residual herbicides as well as in-season herbicide applications. Management decisions are magnified by the expense of herbicide applications, so university trials are conducted to evaluate commercially available herbicides and provide producers information about weed control under regional conditions. This publication includes herbicide tank-mixes evaluated in corn herbicide trials at the Texas A&M AgriLife James Bush Research

Farm at Bushland, Texas, and corn herbicides marketed for Texas High Plains corn production. Herbicides listed are registered with the Environmental Protection Agency and approved for use on corn in Texas.

Section 1: Texas A&M AgriLife Bushland Corn Herbicide Trials

Corn Trials

Herbicide treatments evaluated in the 2018 Bushland corn herbicide trials were provided by industry partners (AmVac, Bayer, Corteva, FMC, and Syngenta). All treatments were replicated four times using the same corn hybrid (P0157AM) at the Texas A&M AgriLife James Bush Research Farm at Bushland, Texas to evaluate crop injury and weed control. Plots were fertilized for a predetermined yield goal based on a soil test performed prior to planting, and plots were irrigated at a deficit rate throughout the growing season. Plots were sprayed at a total spray volume of 15 gallon/acre with a Lee Agra Spider broadcast sprayer using flat-fan nozzles at 40 PSI. All treatments were assessed against an untreated check to evaluate herbicide efficacy. Crop injury was assessed as a percent average of all replicated plots. Reported weed control ratings are an average of ratings for all plots at a specified number of days after application.

Weed Species Targeted

Primary weeds targeted in the Bushland herbicide trials included broadleaf weeds: redroot pigweed (*Amaranthus retroflexus*), Palmer Amaranth (*Amaranthus palmeri*), tumble pigweed (*Amaranthus albus*), kochia (*Kochia scoparia*), Russian thistle (*Salsola ibercia*), and grassy weeds: barnyardgrass (*Echinochloa crus-galli*), and tumble windmill grass (*Chloris verticillata*).

In 2018, herbicide plots were established in April resulting in heavy kochia pressure. In previous years, herbicide plots were established in June following clean tillage, which killed the majority of kochia resulting in heavy Amaranthus species pressure. The species shift in 2018 provided an opportunity to evaluate pre- and post-emergent herbicide control of kochia.

Acknowledgements

We gratefully acknowledge the assistance of students Aislinn Walton, Jammie Moore and Mattie Brooks, with herbicide applications and plot maintenance.

Table 1. 2018 Bushland Corn Herbicide Trials

Primary Company	Treatment	Rate	Application	ing After		Veed Co Pays Aft pplicati	er	D	eed Co ays Aft	er
Protocol			Timing	Application	Kochia	Amaranth Species	Grass Weeds	Kochia	Amaranth Species	Grass Weeds
AmVac	Harness Xtra 5.6	3.6 pt/a	Pre at planting	0 @ 25, 44 Days	86	25 Day:	s 100	40	44 Day 62	s 81
AmVac	Harness Xtra 5.6	3.6 pt/a	Pre at planting	0 @ 25, 44 &66		25 Day	S		66 Day	s
	Impact Z	10.7 oz/a	Doct crop/Doct	Days	89	99	100	37	59	81
	MSO	1 %v/v	Post crop/Post weeds V2-V4							
	AMS	2.5%v/v	weeus vz-v4							
AmVac	Harness Xtra 5.6	3.6 pt/a	Pre at planting	0 @ 25, 44 &66		25 Day	S		66 Day	5
	Impact Z	8 oz/a		Days	86	98	100	30	67	95
	Roundup Powermax	2 pt/a	Post crop/Post							
	MSO	0.5 %v/v	weeds V2-V4							
	AMS	2.5%v/v								
AmVac	Harness Xtra 5.6	3.6 pt/a	Pre at planting	0 @ 25, 44 &66		25 Day	S		66 Day	5
	Impact Z	8 oz/a	Post crop/Post	Days	93	100	99	68	75	96
	Liberty 280 SL	22 oz/a	weeds V2-V4							
	AMS	2.5%v/v	weeus vz-v4							
AmVac	Harness	1.83pt.a		0 @ 25, 44 &66		25 Day	S		66 Day	S
	Impact	1 floz/a	Early post	Days	65	98	99	58	95	100
	Atrazine	1 pt/a	weeds 2"-4"							
	MSO	0.5 %v/v	weeus 2 -4							
	AMS	2.5%v/v								
AmVac	Harness	1.83pt.a		0 @ 25, 44 &66		25 Day	S		66 Day	S
	Impact	1 floz/a		Days	71	98	98	75	97	100
	Atrazine	1 pt/a	Early post weeds 2"-4"							
	Roundup Powermax	1 pt/a								
	MSO	0.25 %v/v								
	AMS	2.5%v/v								
AmVac	Halex GT	3.6 pt/a		0 @ 25, 44 &66		25 Day			66 Day	s
	Atrazine	1 pt/a	Early post	Days	99	95	100	65	86	100
	NIS	0.25 %v/v	weeds 2"-4"							
	AMS	2.5%v/v								
Corteva	Rimsulfuron	0.25 oz/a	Pre at planting	0 @ 31, 44, 52		44 Day			2 Days	
	Mesotrione	2.5 oz/a		Days	80	80	100	90	100	100
	Cinch ATZ Lite	56 floz/a								
	Abundit Edge	32 floz/a								
	AMS	17 lbs/a	_							
	Herbimax COC	1qt/a								
Corteva	Resicore	88 floz/a	Pre at planting	0 @ 31, 44, 52 Days	30	44 Day:	100	90	52 Day:	s 0
Corteva	Resicore	88 floz/a	Pre at planting	0 @ 31, 44, 52		44 Day	S		52 Day	5
	Aatrex	32 floz/a		Days	60	70	100	50	75	100
Corteva	Resicore	48 floz/a	Pre at planting	0 @ 31, 44, 52		44 Day	S		52 Day	S
	Aatrex	32 floz/a		Days	80	90	100	70	50	0
Corteva	Surestart II	72 floz/a	Pre At planting	0 @ 31, 44, 52		44 Day	S		52 Day	5
	Aatrex	32 floz/a		Days	50	70	100	50	50	50
Corteva	Realm Q	4 oz wt/a	Post Corn	0 @ 31, 44, 52		44 Day	S		52 Day	5
	Cinch ATZ	56 floz/a	V2-V4	Days	60	100	100	75	100	100
	Abundit Edge	32 floz/a	_							
	AMS	17 lbs/a	_							
	Activator 90 NIS	1 pt/a				1				

Table 1. 2018 Bushland Corn Herbicide Trials Continued

Primary Company	Treatment	Rate	Application	Crop Injury Days After	D	eed Co ays Aft oplicati	er	% Weed Control Days After Application		
Protocol			Timing	Application	Kochia	Amaranth Species	Grass Weeds	Kochia	Amaranth Species	Grass Weeds
Bayer	Diflexx Duo Roundup Powermax Aatrex AMS	32 oz/a 32 oz/a 1 qt/a 1%v/v	Early post weeds 2"-4" Corn V2-V4	0 @ 44, 52 & 66 Days	50	52 Day: 90	s 100	70	66 Day: 70	100
Bayer	Diflexx Duo Roundup Powermax Aatrex AMS	24 oz/a 32 oz/a 1 qt/a 1%v/v	Early post weeds 2"-4" Corn V2-V4	0 @ 44, 52 & 66 Days	70	52 Day: 95	s 100	70	66 Day: 70	100
Bayer	Diflexx Duo Liberty 280 SL Aatrex AMS	24 oz/a 22 oz/a 1 qt/a 1%v/v	Early post weeds 2"-4" Corn V2-V4	0 @ 44, 52 & 66 Days	70	52 Days 100	100	50	66 Days 50	70
Bayer	Capreno Roundup Powermax Aatrex AMS	3 oz/a 32 oz/a 1 qt/a 1%v/v	Early post Weeds 2"-4" Corn V2-V4	0 @ 44, 52 & 66 Days	60	52 Day: 70	s 100	60	66 Day: 50	100
Bayer	Halex GT Aatrex NIS Liberate AMS	2 qt/a 1 qt/a 0.25% v/v 1%v/v	Early post Weeds 2"-4" Corn V2-V4	0 @ 44, 52 & 66 Days	40	52 Day:	100	30	66 Day: 50	100
Bayer	Armezon Pro Roundup Powermax Aatrex AMS	24 oz/a 32 oz/a 1 qt/a 1%v/v	Early post Weeds 2"-4" Corn V2-V4	0 @ 44, 52 & 66 Days	70	52 Day:	100	50	66 Day: 50	100
Bayer	Armezon Status Roundup Powermax Aatrex	1 oz/a 12 oz/a 32 oz/a 1 qt/a	Early post Weeds 2"-4" Corn V2-V4	0 @ 44, 52 & 66 Days	50	52 Days 90	100	75	66 Days 70	90
Bayer	Lumax EZ SC	2.7 qt/a	Pre at planting	0 @ 44, 52 & 66 Days	30	52 Days 30	s 100	30	66 Days 50	s 85
Bayer	Lumax EZ SC Diflexx Duo Roundup Powermax Aatrex AMS	2.7 qt/a 32 oz/a 32 oz/a 1 qt/a 1%v/v	Pre at planting Early post Weeds 2"-4" Corn V2-V4	0 @ 44, 52 & 66 Days		52 Day:		95	66 Day:	100

Table 1. 2018 Bushland Corn Herbicide Trials Continued

Primary Company	Treatment	Rate	Application	Crop Injury Days After	% Weed Control Days After Application			% Weed Control Days After Application			
Protocol			Timing	Application	Kochia	Amaranth Species	Grass Weeds	Kochia	Amaranth Species	Grass Weeds	
Bayer	Corvus	5.6oz/a	Pre at planting	0 @ 31, 44 &	4	44 Days	S	Ĺ	52 Days	S	
,	Atrazine	1 qt/a	Pre at planting	52 Days	50	100	100	50	100	100	
	Diflexx Duo	24 oz/a	Early post	,							
	Atrazine	1 qt/a	Weeds 2"-4"								
	Roundup Powermax	16 oz/a	Corn V2-V4								
Bayer	Balance Flexx	3 oz/a	Pre at planting	0 @ 31, 44 &	4	44 Days				52 Days	
	Atrazine	1 qt/a	Pre at planting	52 Days	50	100	100	70	100	100	
	Capreno	3 oz/a	Early post	,							
	Atrazine	1 qt/a	Weeds 2"-4"								
	Roundup Powermax	16 oz/a	Corn V2-V4								
Bayer	Balance Flexx	3 oz/a	Pre at planting	0 @ 31, 44 &	4	44 Days	S	Į,	52 Days	S	
	Atrazine	1 qt/a	Pre at planting	52 Days	100	100	100	80	50	70	
	Roundup Powermax	32 oz/a	Early post								
	Laudis	3 oz/a	Weeds 2"-4"								
	Diflexx	8 oz/a	Corn V2-V4								
	AMS	17lb/100gal									
Bayer	Balance Flexx	3 oz/a	Pre at planting	0 @ 31, 44 &	4	44 Days	S	į	2 Days	S	
	Atrazine	1 qt/a	Pre at planting	52 Days	100	100	100	90	100	70	
	Liberty 280 SL	22oz/a	Early post								
	Laudis	3 oz/a	Weeds 2"-4"								
	Diflexx	8 oz/a	Corn V2-V4								
	AMS	17lb/100gal	COIII VZ-V4								

Table 1. 2018 Bushland Corn Herbicide Trials Continued

Primary Company	Treatment	Rate	Application Timing	Crop Injury Days After	D	/eed Co ays Aft pplicati	er	% Weed Control Days After Application		
Protocol			Timing	Application	Kochia	Amaranth Species	Grass Weeds	Kochia	Amaranth Species	Grass Weeds
FMC	Anthem Max	4 floz/a	Pre at planting	0 @ 25, 31, 44 &		44 Days	;		66 Days	;
	Atrazine	16 floz /a		52 Days	30	20	100	20	20	0
FMC	Anthem Max	5 floz/a	Pre at planting	0 @ 25, 31, 44 &		44 Days	3		66 Days	3
	Atrazine	16 floz /a		52 Days	30	30	100	20	0	50
FMC	Anthem Max	4 floz/a	Pre at planting	0 @ 25, 31, 44 &		44 Days	3		66 Days	3
	Atrazine	16 floz /a		52 Days	40	40	100	20	0	50
	Mesotrione	0.188 lbai/a								
FMC	Acuron	2.5 qt/a	Pre at planting	0 @ 25, 31, 44 &		44 Days	5		66 Days	6
	Atrazine	16 floz /a]	52 Days	60	50	50	20	20	0
FMC	Resicore	2.5 qt/a	Pre at planting	0 @ 25, 31, 44 &		44 Days	;		66 Days	;
	Atrazine	16 floz /a	1	52 Days	55	45	30	20	20	0
FMC	Anthem Max	4 floz/a	Pre at planting	0 @ 25, 31, 44 &		44 Days	;		66 Days	5
	Atrazine	16 floz /a	- i i i i i	52 Days	70	90	100	90	75	80
	Solstice	3.15 floz/a	Post Weeds	,						
	Atrazine	16 floz /a	2"-4" Corn V2-V4							
	AMSSC	1%v/v	1							
	Roundup Powermax	1.5 pt/a	1							
	Herbimax COC	6.7 % v/v	1							
FMC	Anthem Max	4 floz/a	Pre at planting	0 @ 25, 31, 44 &		44 Days	;		66 Days	;
	Atrazine	16 floz /a	1 ' "	52 Days	80	95	90	80	100	85
	Strut/Dicamba	4 floz/a	Post Weeds	·						
	Atrazine	16 floz /a	2"-4" Corn V2-V4							
	AMSSC	1%v/v	1							
	Roundup Powermax	1.5 pt/a	1							
	Herbimax COC	6.7 % v/v	1							
FMC	Anthem Max	4.5 oz/a	Post Weeds	0 @ 25, 31, 44 &		44 Days	;		66 Days	5
	Atrazine	48 floz/a	2"-4" Corn V2-V4	52 Days	75	90	60	90	95	85
	Roundup Powermax	22 floz/a	1	,						
FMC	Anthem Max	4 oz/a	Post Weeds	0 @ 25, 31, 44 &		44 Days	;		66 Days	;
	Atrazine	48floz/a	2"-4" Corn V2-V4	52 Days	75	92	100	80	70	100
	Solstice	3.15 oz/a	1	,						
	Roundup Powermax	1.5 pt/a	1							
Syngenta	Acuron	1.5 qt/a	Pre at planting	0 @ 7, 29 & 50		29 Days	;		50 Days	;
	Acuron	1.5 qt/a	Post Corn V2-V4	Days	50	50	0	80	70	0
	Liberate NIS	0.25%v/v	Weeds 2-4"	,						
Syngenta	Acuron	1.5 qt/a	Pre at planting	0 @ 7, 29 & 50		29 Days	5		50 Days	5
	Halex GT	3.6 pt/a	Post Weeds	Days	80	100	90	90	98	100
	Aatrex 4L	1 pt/a	2"-4" Corn V2-V4	'						
	Liberate NIS	0.25%v/v	1							
Syngenta	Balance Flexx	3 oz/a	Pre at planting	0 @ 7, 29 & 50		29 Days	5		50 Days	5
	Aatrex 4L	1.5 pt/a	Post Weeds	Days	98	83	88	100	90	100
	Status 61.1 WG	8 ozwt/a	2"-4" Corn V2-V4	'						
	Roundup Powermax	32 floz/a	1							

Table 2. Rotational Intervals of Herbicides Evaluated in the Bushland Herbicide Trials

		Corn	Cotton	Sorghum	Wheat	
Active Ingredient	Manufacturer			al noted differe		
2.4-D amine	Alligare	7 days	1	7days	7days	
Aatrex	Syngenta	0	12	0	12	
Abundit Edge	Corteva	0	0	0	0	
Acuron	Syngenta	0	10	10	4	
Afforia	Corteva	2wks-4mos.	1 to 2	1	1 to 2	
Anthem Max	FMC	0	4	11 to 18	4 to 6	
Armezon	Bayer	0	9	9	3	
Armezon Pro	BASF	0	9	9	18	
Atrazine	_	0	12	0	12	
Authority MTZ	Syngenta FMC	4 to 18	12 to 18	12 to 18	4	
Balance Flexx	+	+		6	4	
	Bayer	0	10	10	3	
Basis Blend	Corteva	0	1 12			
Bicep II Magnum	Syngenta	0	12	0	12	
Callisto	Syngenta	0	10	0	4	
Caprino	Bayer	0	10	10	4	
Cinch	Corteva	0	0	0	4	
Cinch ATZ	Corteva	0	12	0	4.5	
Clarity	BASF	0 to 4	1 to 4	0.5 to 4	1	
Corvus	Bayer	immediate	10	17	4	
Diflexx	Bayer	immediate	6	6	4	
Diflexx Duo	Bayer	0	10	0	4	
Dual II Magnum	Syngenta	0	0	0	4.5	
Durango and Durango DMA	Corteva	0	0	0	0	
Facet L	BASF	10	10	0	0	
Fulltime NXT	Corteva	0	12	0	12	
Gramoxine Inteon	Syngenta	0	0	0	0	
Halex GT	Syngenta	0	10	0	4.5	
Harness Xtra 5.6	Monsanto	0	12	12	4	
Impact	AmVac	0	9	9	3	
ImpactZ	AmVac	0	12	9	12	
Laudis	Bayer	0	10	10	4	
Liberty 280SL	Bayer	0	0	6	2	
Lumax	Syngenta	0	18	0	4.5	
Lumax EZ	Syngenta	immediate	12	immediate	4.5	
Keystone NTX	Corteva	0	12	0	4.5	
•	+	immediate				
Mesotrione Peak	Corteva	1	10 10	immediate 0	0	
	Syngenta			•		
Prequel	Corteva	1 to 10	18	10	4	
Prowl	BASF	0	12	12	4	
Realm Q	Corteva	0	10	10	4	
Resicore	Corteva	0	12	10.5	4	
Resolve	Corteva	0	1	10	4	
Rimsulfuron	Corteva	immediate	1	10	3	
Round-up Powermax	Monsanto	0	0	0	0	
Sequence	Syngenta	0	0	0	4.5	
Sharpen	BASF	0	1.5 to 9	0 to 1	0 to 3	
Solstice	FMC	0	10	0	4	
Status	FMC	7 days	1	1	1	
Strut	FMC	immediate	immediate	immediate	4	
Sure Start II	Corteva	0	26	12	4	
Verdict	BASF	0	1.5 to 12	0	4	
Warrant	Monsanto	0	0	0	4	
	Monsanto	10	1	18	4	
Warrant Ultra	IVIOLISALILO					
Warrant Ultra Weedmaster	BASF	6	6	6	15davs	
		+	6 12	1	15days 4.5	

^{*}For all herbicides, ranges will vary due to application rate, cummulative irrigation and/or precipitation, soil texture, and soil organic matter. Always check the label and follow label instructions. Brand names and companies are subject to change.

Section 2: Corn Herbicides and Management for the Texas High Plains

Safety Precautions

Precautions must be taken to ensure safe handling of herbicides. Applications of all herbicides must follow federal and state pesticide laws. Always apply according to the current label and check regularly for any changes or updates with supplemental labels. Use approved personal protective equipment, clothing, and the appropriate respirator if required, during mixing and application. Mix herbicides away from water sources to prevent water contamination. If chemigation is used, ensure that irrigation systems have anti-backflow devices, especially if broadcasting through center pivot systems. Triple rinse all equipment in accordance with label instructions. Many herbicides require including bleach, ammonia, or tank neutralizers as a component of the second rinse. Store and dispose of herbicides in accordance with Environmental Protection Agency Requirements and follow all label guidelines for storage of herbicides.

Herbicide Activity

The **site of absorption** is the location where the plant takes up the herbicide. The plant absorbs the herbicide through the root, shoot, or leaves. Preplant and preemergent herbicides are soil applied herbicides, which prevent germination of seeds as the seed imbibes in addition to absorption of the herbicide via the root and shoots. Absorption through the leaves is the common site of most post emergence herbicides. Herbicides can have more than one site of absorption. Labels list the primary site of absorption first followed by subsequent sites of absorption. Some herbicides are used for both pre-and post-emergence and are classified as R/L (roots/leaves), but the primary site of absorption, and generally most effective for weed kill, is the roots.

The **mode of action** describes how herbicides affect plant development. Damage to the plant occurs by absorption through the tissues and translocation through the plant parts. Classification of modes of actions are numbered and correspond to the plant process affected.

Group 1 - Lipid Biosynthesis Inhibitors

Group 2 - Amino Acid Biosynthesis Inhibitors

Group 3 - Cell Division Inhibitors

Group 4 - Synthetic Auxins (Growth Regulators)

Groups 5, 6, 7 - Photosynthesis Inhibitors D1 Protein

Group 9 - EPSA Synthase Inhibitors

Group 13 – Pigment Inhibitor

Group 14 - Pigment Inhibitors

Group 22 - Cell Membrane Disruptors

Groups 16, 17, 26 - Unknown

The **site of action** is the targeted location where the herbicide works or the biochemical pathway within the plant where the herbicide acts. For example, Groups 5, 6, and 7 have the same mode of action and are all photosynthesis inhibitors, but they differ at the site where they bind with a different amino acid to disrupt the synthesis of the D1 protein. Herbicides work by binding to proteins at specific sites. There are thirty sites of action recognized by the WSSA and twenty-four letters denoting sites of action by the Herbicide Resistance Action Committee (HRAC). The HRAC established a group letter to classify herbicides by site of action, thereby using herbicides while minimizing weed resistance. If different herbicides share the same mode of action only one letter is used, and numbers are added as sub-scripts. The letters O, J, and Q are omitted to avoid confusion. The WSSA group number along with (HRAC) classification letter is usually found on the label or product information guide and should be consulted before applying any herbicide.

Managing Herbicides to Enhance Weed Control and Prevent Resistance

For proper weed management, several suggestions are listed below for long term sustainability of crops in well-managed fields.

- Continually scout your fields and the fields around you. Misidentification of weed species can lead to improper treatments. Scout adjacent fields for weeds which may end up in your fields without proper care. Especially after cultivation or herbicide applications, scout fields for weed control. Control weeds on fallow ground, CRP grass pastures, and in bar ditches. By not achieving complete control of all weeds, resistance can develop. Control weeds you suspect of being resistant with an alternative herbicide before they go to seed.
- 2. Rotate crops and cropping systems.
- 3. Use cultural practices such as tillage, in conjunction with herbicide applications may be necessary to control resistant or herbicide tolerant weed species.
- 4. Burn down and control all weeds between rotations and at each application, thereby lowering the possibility for resistant weeds to populate.
- 5. Select and apply herbicides with different modes of actions. Applying the same herbicides repeatedly in the same year, or year after year applications of single mode of action herbicides, promotes resistance. Use tank mixes that are recommended on the label for control.
- 6. Always use the recommended labeled rate, spray volume, nozzle and pressure at the correct stage to ensure good spray coverage. Poor spray coverage and subsequent control leads to escapes and/or a partial "kill" that increases the risk of herbicide resistance.
- 7. Consult your local Extension Agent or Texas A&M AgriLife Research and Extension Center for advice if needed.

More information about controlling glyphosate resistant Pigweeds can be found at: http://publications.tamu.edu/WEEDS HERBICIDES/4%20Step%20Program%20for%20Managing%20Gly phosate%20Final.pdf While this publication was developed for controlling pigweeds in cotton, many of the management principles apply to all crops.

Application Timing

Preplant incorporated: applied to soil and mechanically incorporated into the top 2 to 3 inches

of soil before the crop is planted

Preplant: applied to soil before the crop is planted

Preemergence: applied after the crop is planted but before it emerges

Postemergence: applied after crop emergence

Corn Growth Stages and Post Emergent Herbicide Timing

Post emergent herbicide applications are necessary for season long weed control. Post emergent corn herbicide labels define the latest growth stage for which herbicide applications can be made without causing crop injury. Herbicide applications past the recommended application stages can result in significant crop injury. For some herbicides, later applications can be made according to the label, but drop nozzles are recommended to prevent herbicides being sprayed in the whorl. Some herbicide labels provide a recommended height for the last herbicide application as plant height often corresponds with a particular vegetative stage. However, in high input environments with abundant irrigation and/or precipitation and fertility, internode distances can expand at a greater rate than new leaves. Consequently, plant height does not always correspond to the correct vegetative stage so, it is important to accurately stage the corn crop prior to making post emergent herbicide applications. In stressful production environments with limited water or cool temperatures, corn growth is slowed, which results in magnified crop injury because the plant does not metabolize the herbicide quickly enough to avoid injury. For labels that provide both plant height and growth stage, the applicator should follow the more conservative recommendation. Non-labeled spray adjuvants can enhance herbicide injury from a post emergent application, post emergent herbicide applications. The vegetative stages are described using the leaf collar method (Table 3). Leaves are counted from the lowermost first (rounded-tip) leaf to the uppermost leaf with a leaf collar, which is the connection between the leaf blade and the leaf sheath. The leaves in the whorl that are not fully expanded are not counted. Leaf stages are labeled as a "V" stage.



Figure 1. Image reflecting first leaf with round tip. (image from Kay Ledbetter)



Figure 2. Image identifying a leaf collar. (image from Kay Ledbetter)

Table 3. Corn vegetative g	rowth stages noted as "V" stages important for herbicide application timing.
Γ	Coleoptile leaf (1st leaf) visible. This leaf will be shorter than later emerging leaves
Emergence(VE)	and has a rounded tip. Also referred to as spike.
	Growing point of the plant should be 1 to 1.75 inches below the soil surface. Seminal
	roots begin growing from the seed. Permanent (nodal) root system will begin
	developing at this point. If seed is planted too shallow the root system will have a
	difficult time becoming established.
	Collar of the 2nd true leaf is visible. Plant is still relying primarily on seed reserves
2-Leaf (V2)	for survival.
3-Leaf (V3)	Collar of 3rd leaf visible. Occurs approximately 10 to 14 days after emergence.
J Lear (13)	Growing point below the soil surface. The plants total leaf number and ear shoot are
	developing in the stalk.
	Photosynthesis now very active and supporting the plant. May apply 2,4-D or dicamba from emergence through the 5th leaf stage without
	drop nozzles. Begin checking roots for Western corn rootworm larvae (white). Watch corn that is
4 Loof ()/4\	next to wheat or grass for Banks grass mites infesting lower surface of leaves. Collar of 4th leaf visible.
4-Leaf (V4)	
	Growing point below the soil surface.
	Roots are elongating. The roots system is nor primarily nodal roots.
= 1	Weed competition will begin to significantly reduce yield potential.
5-Leaf (V5)	Collar of 5th leaf visible. May have lost the coleoptile leaf by this time.
	Leaf number and ear shoot formation is now complete.
	Plant is approximately 8 inches tall. Growing point is just below the ground surface.
	A hail or light freeze will cause little long-term damage to the plant. However,
	flooding while the growing point is below ground can kill the plant, especially if
	temperatures are high.
	The first internode to elongate is approximately 0.5 inch long and is located just
	below the node to which leaf 5 is connected. This is an important reference for crop
	growth staging.
	Tassel formation has been initiated.
6-Leaf (V6)	Collar of 6th leaf visible. Occurs approximately 3-weeks after emergence.
	Growing point and tassel above soil surface making the plant more vulnerable to a
	hail or freeze.
	Permanent root system rather than the seminal roots is now the primary root system
	supporting the plant. Root system extends approximately 18 inches.
7-Leaf (V7)	Collar of 7th leaf visible. Plant beginning to grow rapidly.
	The number of kernel rows being determined from V7 to V8. Maximum row set by
	V8.
0 Loof (VO)	Collar of 8th leaf visible. Occurs approximately 45 days after emergence. Plants may
8-Leaf (V8)	have lost lower two leaves.
0.1(/)/0)	Collar of 9th leaf visible. Ear shoots are visible in the leaf collar regions. May have up
9-Leaf (V9)	to 8 ear shoots.
	Tassel is rapidly developing.
10-Leaf (V10)	Collar of 10th leaf visible. New leaf stage occurring every 3 to 4 days.
, ,	Water and nutrient demands are high.
11-Leaf (V11)	Collar of 11th leaf visible. May have lost lower three leaves.
12-Leaf (V12)	Collar of 12th leaf visible.
	Approximately 6 weeks after planting.
13-17 Leaves (V13-V17)	V17 is approximately 8 weeks after emergence.
15 17 Leaves (V15 V17)	Leaf stages 13 to 17 will develop very rapidly. At some point the tip of the tassel will
	be visible.
	Early maturing hybrids progress from the 13-leaf stage through the 17-leaf stage
	faster than later maturing hybrids and have smaller ears.
Tassal (VT)	Brace roots developing from the 6th node.
Tassel (VT)	Tassel is fully emerged 2 to 3 days prior to silking.
l.	Plant is at full height and all leaves have emerged.

Herbicide Classification by WSSA Number and Site of Action

WSSA

Number Site of Action

- 1 ACCase = Acetyl-CoA Carboxylase Inhibitor
- 2 ALS = Acetolactate Synthase or AHAS = Acetohydroxy Acid Synthase Inhibitor
- 3 MT = Microtubule Assembly Inhibitor
- 4 GR = Growth Regulator (Synthetic Auxin)
- 5 PSII(A) = Inhibitor of photosynthesis at photosystem II site A
- 6 PSII(B) = Inhibitor of photosynthesis at photosystem II site B
- 7 PSII(B) = Inhibitor of photosynthesis at photosystem II site A; different behavior from group 5
- 8 SHT = Shoot Inhibitor (Inhibitor of lipid synthesis; not ACCase inhibition)
- 9 EPSPS = 5-enolypyruvyl-shikimate-3-phosphate synthase Inhibitor
- 10 GS = Glutamine Synthetase Inhibitor
- 11 CB = Inhibitor of carotenoid biosynthesis (unknown target)
- 12 PDS = Phytoene Desaturase Synthesis Inhibitor
- 13 DOXP = 1-deoxy-D-xyulose 5-phosphate synthatase Inhibitor
- 14 PPO = Protoporphyrinogen oxidase Inhibitor
- 15 SHT/RT = Shoot and Root Inhibitor (Mitosis inhibitor)
- 16 Unknown
- 17 Unknown
- 18 DHP = 7,8-dihydro-preroate Synthesis Inhibitor
- 19 IA = Indoleacetic Acid Transport Inhibitor
- 20 CWA = Cell Wall Synthesis Inhibitor at site A
- 21 CWB = Cell Wall Synthesis Inhibitor at site B
- 22 ED = Photosystem 1 Electron Diverter
- 23 M = Mitosis Inhibitor
- 24 MD = Membrane Disruptor (uncouplers)
- 25 Unknown
- 26 Unknown
- 27 4-HPPD = 4-hydroxyhenyl-pyruvatedioxygenase Inhibitors
- 28 HPPD = hydroxyphenylpyruvate dioxygenase synthesis Inhibitor
- 29 CWC = Cell Wall Synthesis Inhibitor at site C
- 30 TA = Tyrosine Aminotransferase
- NC NC are Non-Classified herbicides

Herbicide Application Calculations

Proper mixing is the most important step for correct herbicide applications so, understanding how to calculate rates is critical. Examples provided follow the calculations in the 19th Edition of the Private Pesticide Applicator Training Manual and the Pesticide Environmental Stewardship recommendations for calculating herbicide mixes available at https://pesticidestewardship.org/calibration/doing-the-math/.

To calculate the rate in question, express your rate question as a proportion. When using proportions to determine pesticide application rates, the units on the top and bottom of one ratio must match the units on top and bottom of the other ratio. The two examples below will illustrate:

How much do you need to apply to an area that is 10,000 sq. ft. if the label indicates that 3 lbs. of granular herbicide are to be applied per 1,000 sq. ft.?

Set up the equation and cross multiply

$$\frac{3 \text{ lbs}}{1 \text{ acre}} = \frac{n}{270 \text{ acres}}$$

$$1 \times n = 3 \times 270$$

$$1 n = 810$$

$$n = \frac{810}{1}$$

$$n = 810 \text{ lbs}/270 \text{ acres}$$

Proportions can be used when converting between square feet and acres.

How much herbicide is needed to treat 3 acres if the label rate is 2 oz per 1,000 sq.ft.

First convert area to square feet:

3 acres x
$$\frac{43,560 \text{ sq.ft.}}{\text{acre}}$$
 = 130,680 sq.ft.

Then cross multiply to find out how many ounces:

$$\frac{2 \text{ oz}}{1000 \text{ sq.ft.}} = \frac{n \text{ oz}}{130,680 \text{ sq.ft.}}$$

$$1,000 \times n = 2 \times 130,680 \text{ sq.ft.}$$

$$1,000n = 261,360$$

$$n = \frac{261,360}{1000} = 261.4 \text{ oz}$$

How much is needed to treat 4,000 sq. ft. if the label rate is 3 quarts herbicide per acre?

As a first step, convert the label rate to match the square feet units

$$\frac{3 \text{ qts.}}{43,560 \text{ sq.ft.}} = \frac{n \text{ qts.}}{4000 \text{ sq.ft.}}$$

$$43,560 \times n = 3 \times 4,000$$

$$43,560n = 12,000$$

$$n = \frac{12,000}{43,560} = 0.275 \text{ qt.}$$

Then convert quarts to ounces:

0.28 qt.
$$x = \frac{32 \text{ oz.}}{\text{qt.}} = 9.28 \text{ oz.}$$

Multiplying Fractions

Calculations involving conversions from one unit of measure to another, can be done by multiplying fractions or setting up ratios. To solve, you need to target the units of measure desired in your answer, then use ratios to cancel out the units that are the same on top and bottom.

What is the flow rate in gallons per minute if 52 ounces of water were collected from a nozzle in one minute? (The units of measurement in your answer are gallons/minute.)

$$\frac{52 \text{ oz.}}{\text{min}} \times \frac{1 \text{ gal}}{128 \text{ oz.}}$$

Ounces are cancelled out:

resulting in gallons per minute in the final answer:

$$\frac{0.41 \text{ gal}}{\text{min}}$$

How many acres can be treated from a spray tank with a capacity of 300 gallons for an application rate of 25 gallons per acre?

The target units of measure in the answer are acres/tank

$$\frac{300 \text{ gal.}}{\text{tank}} \times \frac{1 \text{ acre}}{25 \text{ gal.}}$$

Gallons are cancelled, and the answer is in acres per tank:

$$\frac{300 \text{ acres}}{25 \text{ tank}} = 12 \text{ acres/tank}$$

How many gallons per acre (GPA) are needed to apply 5 pints per acre in a spray volume of 20 gallons per acre if the nozzle output is 55 OPM (ounces/min), the sprayer speed is 4 MPH (miles/hour), and the spaces on the boom are 20 inches apart (W)? How much spray solution will be needed for 50 acres?

Use the formula:

$$GPA = \frac{GMP \times 5,940}{MPH \times W}$$

First convert 55 OPM to GPM:

$$GPM = \frac{55 \text{ OPM}}{128 \text{ oz/gal}} = 0.43$$

GPA =
$$\frac{0.43 \text{ GPM x 5,940}}{4 \text{ MPH x 20 In.}}$$

$$GPA = 31.93$$

Multiply the GPA by the number of acres that will be sprayed to find total spray solution.

31.93 x 50 acres = 1596 gallons of herbicide spray solution (water + herbicide) is needed to cover 50 acres.

Then determine the herbicide needed:

At 5 pints per acre: multiply 5×50 acres = 250 pints or 31.25 gallons of herbicide. Calculated final spray solution:

1596 gallons solution -31.25 gallons herbicide = 1564.75 gallons of water Add the 31.25 gallons of herbicide to the 1565 gallons of water to achieve 1596 gallons of spray solution.

For percentages

To create a solution that is mixed with water at a specific percent solution, convert the percentage of concentrate in the final solution to a decimal before calculating the amount of concentrate to mix with water.

How to mix 5 gallons of a 3% herbicides solution in water?

1. Convert 3% to its decimal equivalent:

$$\frac{3}{100} = 0.03$$

2. To determine the number of ounces of herbicide needed per gallon: Multiply the rate per gallon (0.03) by 128 (ounces in 1 gallon):

$$0.03 \times 128 = 3.84$$
 oz.

3. To determine the amount of herbicide needed: Multiply the amount of herbicide per gallon by the total spray mix:

$$\frac{3.84 \text{ oz.}}{\text{gal.}} \times 5 \text{ gal.} = 19.2 \text{ oz.}$$

Adjuvants are typically added to herbicide mixtures based on a percentage of the final solution.

How much adjuvant should be added to 500 gallons of herbicide mixture if the adjuvant is used at 0.5 percent concentration by volume?

Convert to decimal: 0.5% = 0.005

 $500 \text{ gal.} \times 0.005 = 2.5 \text{ gal. adjuvant}$

* Herbicides and other ingredients of a liquid mixture should be considered a part of the total solution. For example, if you want to make 100 gallons of a 10% solution of an herbicide solution in water, you would add 10 gallons of herbicide concentrate to 90 gallons of water (10% of 100=10).

Calculating Commercial Products

Many recommendations state the application rate in amount of active ingredient (a.i.) per acre or 1,000 sq. ft. The a.i. must then be converted to the actual product.

For dry formulations (wettable powders, granules and dusts) the amount of a.i. is expressed as a percentage of the weight.

$$\frac{\text{Amount a.i.}}{\text{\% a.i.(decimal)}} = \text{amount product}$$

How many lbs. of a.i. are in a 50-lb. bag of herbicide with the label stating 23WP where 23% is a.i.?

 $50 \times 0.23 = 11.5$ lbs.

A 50-pound bag of will have 11.5 pounds of a.i.

How much product is needed per acre for an herbicide that is 75WP applied at a rate of 2 lbs. a.i./acre?

$$\frac{\text{2lbs.a.i./acre}}{0.75} = 2.66 \text{ lbs. of the 75 WP/acre}$$

How much is needed to treat 15 acres?

$$\frac{2.66 \text{ lbs. of } 75\text{WP}}{\text{acre}} \times 15 \text{ acres} = 39.9 \text{ lbs.}$$

For liquid formulations (emulsifiable concentrates (EC) and flowables are liquids where the amount of active ingredient is expressed as the weight in pounds a.i. per gallon of product.) This information is provided as part of the label.

$$\frac{\text{lbs. a.i.}}{\text{lbs. a.i./gal}} = \text{gal. product}$$

How many lbs. of a.i. in a 3-gallon jug of herbicides with 4 pounds a.i. in each gallon?

3 gal. \times 4 lbs. a.i./gallon = 12 lbs.).

A 3 gal. jug of 4EC has 12 lbs. a.i.

How much product is needed per acre for a 4EC herbicide applied at a rate of 2 lb a.i./acre.

$$\frac{2 \text{ lbs. a.i./acre}}{4 \text{ lbs.} \frac{\text{a.i.}}{\text{gal.}}} = 0.5 \text{ gal./acre}$$

How much is needed to treat 15 acres?

$$\frac{0.5 \text{ gal.}}{\text{acre}} \times 15 \text{ acres} = 7.5 \text{ gal.}$$

The correct formula needs to be used to calculate the amount of product needed to treat an area at the rate specified on the label. Keep in mind that the package information on dry formulations and liquid formulations means different things, and that the formula you will use to figure the amount of product will be different. For further information on calibrations contact the pesticide Environmental Stewardship website at:

https://pesticidestewardship.org/

Conversion Reference

1 gallon = 128 ounces

1 gallon = 4 quarts = 8 pints = 16 cups

1 quart = 32 ounces

1 quart = 2 pints = 4 cups

1 pint = 16 ounces

1 pint = 2 cups

1 cup = 8 ounces

Herbicide Mixing

Herbicides are usually sold as mixtures or formulations of one or more herbicides with various additives. Additives increase the effectiveness of herbicides. On certain labels, they are referred to as adjuvants, surfactants, emulsifiers, or wetting agents. The type of formulation determines the toxicity to plants, uniformity of plant coverage, and stability in storage. Herbicides are formulated to permit uniform and easy application is liquid sprays or dry granules if mixed with dry fertilizers.

Herbicide Types:

<u>Emulsifiable concentrates</u> (EC or E) are liquid formulations with an active ingredient that is dissolved in one or more petroleum-based solvents. An emulsifier is added to cause oil to form tiny globules that disperse in water. The formulation will then mix readily with water for proper application.

<u>Emulsifiable gels</u> (EG or GL) are herbicides that traditionally are emulsifiable liquids formulated as gels. The gels typically are packaged in water-soluble bags (WSB) and are stable at temperatures ranging from –20 to 500°C.

<u>Wettable powders</u> (WP or W) are finely ground, dry particles that may be dispersed and suspended in water. They contain from 25 to 80 percent active ingredient. Suspensions of wettable powders appear cloudy and are nearly insoluble requiring agitation to remain in suspension.

<u>Soluble liquid (S) and soluble powders (SP)</u> dissolve in water to form a true solution. Once the soluble liquid or powder is dissolved, the spray mixture requires no additional mixing or agitation.

<u>Dry flowables (DF), Water-dispersible granules (WDG or WG) or Dispersible Granules</u> (<u>DG)</u> are wettable powders formed into balls so they pour easily into the sprayer tank without clumping or producing a cloud of dust. Nearly insoluble, they require agitation to remain in suspension.

<u>Flowables (F or FL), Suspension Concentrates (SC), and aqueous suspension (AS)</u> are finely ground, wettable powders or solids already suspended in a liquid so they can be poured or pumped from one tank to another. They usually contain at least 4 pounds of active ingredient per gallon of formulation. Flowables are nearly insoluble in water and require agitation to remain in suspension.

Suspoemulsion (SE) is a combination formulation of an SC and an oil-based emulsion (E).

<u>Microencapsulated (ME or MT)</u> and <u>capsule suspension (CS)</u> are encased in extremely small capsules that can be suspended in a liquid carrier and pumped and applied with normal equipment. Microencapsulated formulations are nearly insoluble in water and require agitation to remain in suspension.

<u>Granules (G)</u> are formulated with a premixed carrier that contains a low percentage of active ingredient. The carrier may be fertilizer, clay, lime, vermiculite, or ground corn cobs. These herbicides are applied directly (dry) to the soil without further dilution. Granular forms generally require rainfall for activation.

<u>Pellets (P)</u> are like granules but are compressed into larger cylinders about ¼ inch long. Herbicides formulated as pellets usually contain from 5 to 20 percent active material and are hand-applied to control clumps of brush. They also may be applied with cyclone-type spinner spreaders mounted on helicopters or aircraft to control brush in forests or permanent pastures. Pellets gradually break down from rainfall and leach into the soil for root uptake.

<u>Premixes</u> are two or more herbicide active ingredients mixed into one product by the manufacturer. The actual formulation can be any of those discussed above and commonly combines two or more herbicides that are already used together. The primary reason for using premixes is convenience.

Adjuvants:

An adjuvant is a substance added to an herbicide tank mix that will modify or enhance the properties of the mixture and increase the effectiveness of the active ingredients in the herbicide. An adjuvant active ingredient is not the same as an herbicide active ingredient. There are two basic types of adjuvants, ones that modify the physical characteristics of the tank mix commonly referred to as utility adjuvants, and activators which enhance the efficacy of the chemical in the tank mix.

<u>Utility adjuvants</u> have specific uses in tank mixes such as pH adjustment or buffering, compatibility agents with fertilizers or other pesticides, spray drift reduction, deposition aids for drift control, and defoaming agents.

<u>Activator adjuvants</u> change the chemistry of the herbicide by acting as a modifier (changes the herbicide properties by a physiological mechanism, extender (extends the life of the herbicide in the soil), safener (reduces the herbicides toxicity to a plant), synergist (increases the toxicity of an herbicide), surfactants (improves the properties of an herbicide by modifying its surface characteristics). Common activator adjuvants are surfactants, crop oil concentrates, methylated seed oil, and nitrogen fertilizer. They can also be referred to as wetting agents, spreading agents, sticking agents, humectants, and penetration agents.

<u>Surfactants</u> are binding agents that act on the surface and are divided into categories depending on their ability to form ions in aqueous solutions:

<u>nonionic</u> - a binding agent made up of water and lipid segments, with no ions formed in water. (NIS)

<u>anionic</u> - a binding agent that forms a negative ion (anion) when placed in water. <u>cationic</u> - a binding agent that forms a positive (cation) when placed in water. <u>amphoteric</u> - a binding agent that can form either a surface-acting anion or cation depending on the pH of the solution. (rarely effective in tank mixes)

A complete listing of 779 adjuvants from 38 companies is available in the 13th Edition of the Compendium of Herbicide Adjuvants and can be down-loaded at:

https://ppp.purdue.edu/wp-content/uploads/2016/11/PPP-115.pdf.

The booklet organizes adjuvants by type provided by the manufacturer. Most herbicide labels will also recommend which adjuvants to use and the mixing order. Many adjuvants contain a combination of products to enhance the effectiveness of the tank mix.

Mixing Order:

When mixing herbicides, one-third to one-half of the water needed for the mix should be added first along with any fertilizer, followed by the amount of herbicide denoted on the label, then add the remaining amount of water needed to reach the desired mix amount. Read the label for information on necessity and rates for additives, such as surfactants. When creating tank mixes, herbicides should be added following the order following the WALES acronym order:

- Add water, compatibility agents, ammonium sulfate, buffering agents, or other mixing adjuvants. For maximum benefit, they must be in the solution before herbicides are added.
- Add wettable powders and water dispensable granules.
- Agitate
- Liquid flowables and suspensions
- Emulsifiable concentrates formulations
- Surfactants

^{*}A compatibility test should be performed by mixing herbicides in a jar before tank mixing occurs if any questions arise about the compatibility of combining herbicides, or herbicides and fertilizers.

Label Instructions

Consult the label for all product information regarding:

- Mixing rate
- Maximum application rate for single spraying application
- Total application rate for yearly applications
- Soil texture information regarding rates (finer-textured soils or soils with high organic matter usually require higher application rates)
- Weeds controlled, and weeds partially controlled
- Rotational crops and re-plant intervals
- Number of nozzles, type, orientation and instructions
- Types of applications permitted (some herbicides are not approved for aerial application)
- Droplet size, volume and pressure
- Boom length
- Application height
- Swath adjustment
- Wind drift considerations
- Temperature and humidity recommendations
- Temperature inversions (characterized by increasing temperatures with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. During temperature inversions herbicide drift is more common.)
- Sensitive areas
- Cleaning and rinsing instructions- some herbicides require rinses with bleach and some require rinses with ammonia, bleach, or tank neutralizers
- Storage instructions

New Herbicides

Two new herbicides for the 2019 corn growing season are Elevore and Shieldex. Elevore is a group 4 herbicide with the ingredient Arylex developed by Dow (Corteva), containing halauxifen-methyl acid, which is a synthetic auxin that acts as a growth regulator and is formulated for preplant burndown and fallow control of broadleaf weeds. The application rate is 1 ounce/acre up to 14 weeks prior to planting and the maximum that can be applied in a growing season, is 2 ounces/acre. Before tank mixing with the Elevore label for a list of acceptable products that can be used. Shieldex, distributed by SummitAgro, is a group 27 herbicide containing Tolpyralate, which is an HPPD inhibitor. Shieldex was developed for postemergent broadleaf and grassy weed control at a rate of 1 to 1.35 fluid ounces/acre tank mixed in combination with atrazine at a rate of at least 0.05 ai/acre, on corn less than 12 inches. Neither Elevore nor Shieldex were tested in the 2018 Texas A&M AgriLife herbicide trials at Bushland, but both herbicides have been field tested and are approved for use this year. Newer chemistries provide varying modes of action to fight weeds.

 Table 4. Single Mode of Action Herbicides Commonly Used in Texas on Corn and/or Evaluated in the Bushland Corn Herbicide Trials.

Trade Name	Active Ingredient	Chemical Family	Mode of Action*	WSSA Site of Action Group #	Manufacturer	Application Timing
2,4-D: 2,4-DB amine or ester	2,4-D	Synthetic Auxin	Growth Regulator/Auxin	4	various	Burndown
Aatrex	atrazine	Triazine	Photosynthesis Inhibitor	5	Syngenta	Pre/Post
Abundit	glyphosate	Glycine	EPSP Synthase	9	Corteva	Post
Accent Q	nicosulfuron	Sulfonylurea	ALS	2	Corteva	Post
Aim	carfentrazone	Triazolinone	PPO	14	FMC	Post
Armezon	topramezone	Triketone	HPPD	27	BASF	Post
Balance Flex	isoxaflutole	Pyrazole	HPPD	27	Bayer	Pre/Post
Banvel	dicamba	Benzoic Acid	Growth Regulator/Auxin	4	Arysta	Pre/Post
Banvel II	dicamba	Benzoic Acid	Growth Regulator/Auxin	4	BASF	Pre/Post
Barrage HF	2.4-D ester	Phenoxy-carboxylic-acid	Growth Regulator/Auxin	4	Helena	Pre/Post
Basagran	bentazon	Benzothiadiazinone	Photosynthesis Inhibitor	6	Arysta	Post
Basis	rimsulfuron + thifensulfuron	Sulfonylurea	ALS	2+2	Corteva	Pre/Post
Beacon	primisulfuron	Sulfonylurea	ALS	2	Syngenta	Post
Breakfree	acetochlor	Chloroacetamide	Mitosis Inhibitor	15	Corteva	Pre
Buctril	bromoxynil	Nitrile	Photosynthesis Inhibitor	6	BASF	Pre/Post
Cadet	fluthiacet methyl	Thiadiazole	PPO	14	FMC	Pre/Post
Callisto	mesotrione	Triketone	HPPD	27	Syngenta	Pre/Post
Cinch	S-metolachlor	Chloroacetamide	Mitosis Inhibitor	15	Corteva	Pre/Post
Clarity	dicamba	Benzoic Acid	Growth Regulator/Auxin	4	BASF	Pre/Post
Crusher	rimsulfuron + thifensulfuron	Sulfonylurea	ALS	2	Cheminova	Post/Burndown
DiFlexx	dicamba	Benzoic Acid	Growth Regulator/Auxin	4	Bayer	Pre/Post
Direx	diuron	Urea	Photosynthesis Inhibitor	7	Adama	Pre/Post
Dual II Magnum	S-metolachlor	Chloroacetamide	Mitosis Inhibitor	15	Syngenta	Pre/Post
Dual Magnum	S-metolachlor	Chloroacetamide	Mitosis Inhibitor	15	Syngenta	Pre/Post
Durango DMA	glyphosate	Glycine	EPSP Synthase	9	Corteva	Pre/Post
Exceed	primisulfuron + prosulfuron	Sulfonylurea	ALS	2 + 2	Syngenta	Post
FirstShot SG	thifensulfuron + tribenuron	Sulfonylurea	ALS	2 + 2	Corteva	Burndown
Gramoxone	paraquat	Bipyridylium	Cell Membrane Disrupter	22	Syngenta	Pre/Post
Halomax 75	halosulfuron	Sulfonylurea	ALS	2	Aceto	Pre/Post
Harmony Extra SG	thifensulfuron + tribenuron	Sulfonylurea	ALS	2 + 2	Corteva	Burndown
Harmony GT	thifensulfuron	Sulfonylurea	ALS	2	Corteva	Post/Burndown
Harness	acetochlor	Chloroacetamide	Mitosis Inhibitor	15	Monsanto	Pre/Post
Impact	topramezone	Triketone	HPPD	27	Amvac	Post
Incinerate	mesotrione	Triketone	HPPD	27	Winfield	Pre/Post
Karmex	diuron	Urea	Photosynthesis Inhibitor	7	Adama	Post
Laudis	tembotrione	Triketone	HPPD	27	Bayer	Post
LeadOff	rimsulfuron + thifensulfuron	Sulfonylurea	ALS	2 + 2	Corteva	Pre
Liberty, Interline	glufosinate	Phosphinic acid	Nitrogen Metabolism	10	Bayer, UPI	Pre/Post
Maestro	bromoxynil	Nitrile	Photosynthesis Inhibitor	6	Nufarm	Pre/Post
Medal II EC	S-metolachlor	Chloroacetamide	Mitosis Inhibitor	15	Syngenta	Pre/Post
Outlaw	2,4-D + dicamba	Phenoxy-carboxylic-acid + Benzoic Acid	Growth Regulator/Auxin	4 + 4	Helena	Burndown
Outlook	dimethenamid	Chloroacetamide	Mitosis Inhibitor	15	BASF	Pre/Post
Panoflex 50 WSG	Tribenuron + thifensulfuron	Sulfonyurea + Sulfonyurea	ALS	2 +2	Corteva	Burndown
Parazone	paraquat	Bipyridylium	Cell Membrane Disrupter	22	ADAMA	Pre/Post
Peak	prosulfuron	Sulfonylurea	ALS	2	Syngenta	Post
Pendimax	pendimethalin	Dinitroaniline	Seedling Root Growth Inhib.	3	Corteva	Pre/Post

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Trade Name	Active Ingredient	Chemical Family	Mode of Action*	WSSA Site of Action Group #	Manufacturer	Application Timing
Permit	halosulfuron	Sulfonylurea	ALS	2	Gowan	Post
Princep	simazine	Triazine	Photosynthesis Inhibitor	5	Syngenta	Pre
Profine	halosulfuron	Sulfonylurea	ALS	2	Aceto	Pre/Post
Prowl	pendimethalin	Dinitroaniline	Seedling Root Growth Inhib.	3	BASF	Pre/Post
Prowl H2O	pendimethalin	Dinitroaniline	Seedling Root Growth Inhib.	3	BASF	Pre/Post
Python	flumetsulam	Triazolopyrimidine	ALS	2	Corteva	Post
Quik-Quat	paraquat	Bipyridylium	Cell Membrane Disrupter	22	Drexel	Pre/Post
Rely	glufosinate	Phosphinic acid	Nitrogen Metabolism	10	Bayer	Pre/Post
Resolve DF	rimsulfuron	Sulfonylurea	ALS	2	Corteva	Pre/Post
Resolve Q	rimsulfuron + thifensulfuron-methyl	Sulfonylurea	ALS	2 + 2	Corteva	Pre/Post
Resource	flumiclorac	N-phenylphthalimide	PPO	14	Valent	Pre/Post
Round-up	glyphosate	Glycine (isopropylamine)	EPSP Synthase	9	Monsanto	Pre/Post
Sandea	halosulfuron	Sulfonylurea	ALS	2	Gowan	Post
Scorch	atrazine + dicamba + 2,4-D	Triazine + Benzoic Acid + Phenoxy-carboxylic-acid	Photosynthesis Inhibitor + Growth Regulator/Auxins	4 + 4 +4	Nufarm	Pre/Post
Sharpen	saflufenacil	Pyrimidindione	PPO	14	BASF	Pre
Spirit 57 WG	prosulfuron + primisulfron	Sulfonylurea + Sulfonylurea	ALS	2 + 2	Syngenta	Post
Steadfast Q	nicosulfuron + rimsulfuron	Sulfonylurea	ALS	2 + 2	Corteva	Pre/Post
Touchdown, HiTech, Total	glyphosate	Glycine (diammonium)	EPSP Synthase	9	Syngenta	Pre/Post
Treflan HFP	trifluralin	Dinitroaniline	Seedling Root Growth Inhib.	3	Dow	Post
Valor SX	flumioxazin	N-phenylphthalimide	PPO	14	Valent	Pre
Warrant	acetochlor	Chloroacetamide	Mitosis Inhibitor	15	Monsanto	Pre
WideMatch 1.5 EC	fluroxypyr + clopyralid	Synthetic Auxin + Pyridine carboxylic acid	Growth Regulator/Auxins	4 + 4	Corteva	Post
Zidua	pyroxasulfone	Isoxazoline	Mitosis Inhibitor	15	BASF	Pre/Post

*Mode of Action Site of Action

ALS	Acetolactate Synthase Inhibitor
AHAS	Acetohydroxy Acid Synthase Inhibitor
EPSP Synthase	Amino Acid Synthesis Inhibitor: Inhibitor of 5-enolypyruvyl-shikimate-3-phosphate synthase
Cell Membrane Disrupter	PPO, Inhibitor of protoporphyrinogen oxidase (Protox)
Cell Membrane Disrupter	Photosystem I electron diverter
HPPD	Inhibitor of 4-hydroxyhenyl-pyruvatedioxygenase
Nitrogen Metabolism	Inhibitor of glutamine synthetase
Seedling Root Growth Inhibitor	Inhibitor of microtubule assembly
Growth Regulator	Phenoxy-carboxylic-acid
Photosynthesis Inhibitor	Photosystem II Inhibitor
IAA inhibitor	Inhibitor of indoleacetic acid transport
Mitosis Inhibitor	Cell Division Inhibitor

Herbicide group number according to primary site of action by Weed Science Society of America (WSSA) number designation.

 Table 5. Multiple Mode of Action Herbicides Commonly Used in Texas on Corn and/or Evaluated in the Bushland Corn Herbicide Trials.

Trade Name	Active Ingredient	Chemical Families	Modes of Action*	WSSA Site of Action Group #s	Manufacturer	Application Timing
Acuron	S-metolachlor + bicyclopyrone + mesotrione + atrazine	Chloroacetamide + Triketone + Triazine	HPPD + Photosynthesis Inhibitor + Photosynthesis Inhibitor	15 + 27 + 27 +5	Syngenta	Pre/Post
Acuron Flexi	bicyclopyrone + mesotrione + S- metolachlor	Benzoylbicyclooctanedione + Triketone + Chloroacetamide	HPPD + HPPD + Photosynthesis Inhibitor	27 + 27 + 15	Syngenta	Pre/Post
Afforia	flumioxazin + thifensulfuron + tribenuron	N-Phenylphthalimide + Sulfonyurea	PPO + ALS	14 + 2	Corteva	Pre
Anthem Maxx	pyroxasulfone + fluthiacet-methyl	isoxazoline + Thiadiazole	Mitosis Inhibitor + PPO	15 + 14	FMC	Pre/Post
Armezon PRO	isoxoflutole + thiencarbazone-methyl	Isoxazole + Sulfonly-amino-carbonyl- triazolinones (SACT)	HPPD + ALS	27 + 2	Bayer	Pre/Post
Authority MTZ	metribuzin + sulfentrazone	Triazolinone + Triazinone	PPO + Photosthesis Inhibitor	14 + 5	FMC	Pre
Axiom DF	flufenacet + metribuzin	Oxyacetamide + Triazolinone	Mitosis Inhibitor + Photosynthesis Inhibitor	15 + 5	Bayer	Pre
Bicep II Magnum	S-metolachlor + atrazine	Chloroacetamide + Triazine	Mitosis Inhibitor + Photosynthesis Inhibitor	15 + 5	Syngenta	Pre/Post
Bicep Lite II Magnum	S-metolachlor + atrazine	Chloroacetamide + Triazine	Mitosis Inhibitor + Photosynthesis Inhibitor	15 + 5	Syngenta	Pre/Post
Breakfree NTX Lite	acetochlor + atrazine	Chloroacetamide + Triazine	Mitosis Inhibitor + Photosynthesis Inhibitor	15 + 5	Corteva	Pre
Callisto Xtra	mesotrione + atrazine	Triketone + Triazine	HPPD + Photosynthesis Inhibitor	27 + 5	Syngenta	Pre/Post
Capreno	tembotrione + thiencarbazone-methyl	Triketone + Sulfonly-amino-carbonyl- triazolinones (SACT)	HPPD + ALS	27 + 2	Bayer	Pre/Post
Cinch ATZ	S-metolachlor + atrazine	Chloroacetamide + Triazine	Mitosis Inhibitor + Photosynthesis Inhibitor	15 + 5	Corteva	Pre/Post
Charger Max ATZ	S-metolachlor + atrazine	Chloroacetamide + Triazine	Mitosis Inhibitor + Photosynthesis Inhibitor	15 + 5	Winfield	Pre
Confidence	acetochlor + atrazine	Chloroacetamide + Triazine	Mitosis Inhibitor + Photosynthesis Inhibitor	15 + 5	Monsanto	Pre
Corvus	isoxoflutole + thiencarbazone-methyl	Pyrazole + Sulfonly-amino-carbonyl- triazolinones (SACT)	HPPD + ALS	27 + 2	Bayer	Pre/Early Post
Costarr	glyphosate + dicamba	Glycine + Benzoic Acid	EPSP Synthase + Growth Regulator/Auxin	9 + 4	Albaugh	Pre/Post
Degree Xtra	acetochlor + atrazine	Chloroacetamide + Triazine	Mitosis Inhibitor + Photosynthesis Inhibitor	15 + 5	Monsanto	Pre/Post
DiFlexx DUO	tembotrine + dicamba	Triketone + Benzoic Acid	HPPD + Growth Regulator/Auxin	27 + 4	Bayer	Pre/Post
Distinct 70 DG	diflufenzopyr + dicamba	Phthalamate Semicarbazone + Benzoic Acid	Auxin Transport inhibitor + Growth Regulator/Auxin	19 +4	BASF	Pre/Post
Enlist Duo	glyphosate + 2,4-D	Glycine + Phenoxy-carboxylic-acid	EPSP Synthase + Growth Regulator/Auxin	9 + 4	Dow	Pre/Post
Fierce	pyroxasulfone + flumioxazin	Pyrazole + N-Phenylphthalimide	Mitosis Inhibitor + PPO	15 + 14	FMC	Pre/Burndown
Focus	pyroxasulfone + carfentrazone	Isoxazoline+ Triazolinone	Mitosis Inhibitor + PPO	15 + 14	FMC	Pre
FulTime NXT	acetochlor + atrazine	Chloroacetamide + Triazine	Mitosis Inhibitor + Photosynthesis Inhibitor	15 + 5	Corteva	Pre

 Table 5. Multiple Mode of Action Herbicides Commonly Used in Texas on Corn and/or Evaluated in the Bushland Corn Herbicide Trials.

Trade Name	Active Ingredient	Chemical Families	Modes of Action*	WSSA Site of Action Group #s	Manufacturer	Application Timing
Guardsman Max	dimethenamid + atrazine	Chloroacetamide + Triazine	Mitosis Inhibitor + Photosynthesis Inhibitor	15 + 5	BASF	Pre/Post
Halex GT	mesotrione + S-metolachlor + glyphosate	Triketone + Chloroacetamide + Glycine	HPPD + Photosynthesis Inhibitor + EPSP Synthase	27 + 15 + 9	Syngenta	Post
Harness Max	mesotrione + acetochlor	Triketone + Chloroacetamide	HPPD + Photosynthesis Inhibitor	27 + 15	Monsanto	Pre/Post
Harness Xtra	acetochlor + atrazine	Chloroacetamide + Triazine	Mitosis Inhibitor + Photosynthesis Inhibitor	15 + 5	Monsanto	Pre
Hornet WDG	clopyralid + flumetsulam	Pyridine carboxylic acid + Triazolopyrimidine	Growth Regulator/Auxin + ALS	4 + 2	Corteva	Pre/Post
Impact Z	topramezone + atrazine	Triketone + Triazine	HPPD + Photosynthesis Inhibitor	27 + 5	AmVac	Post
ntegrity	dimethenamid + saflufenacil	Chloroacetamide + Other	Mitosis Inhibitor + PPO	15 + 14	BASF	Pre
Keystone/FulTime NXT	acetochlor + atrazine	Chloroacetamide + Triazine	Mitosis Inhibitor + Photosynthesis Inhibitor	15 + 5	Corteva	Pre/Post
Landmaster	glyphosate + 2,4-D	Glycine + Phenoxy-carboxylic-acid	EPSP Synthase + Growth Regulator/Auxin	9 + 4	Albaugh	Pre
Lariat	alachlor + atrazine	Chloroacetanilide + Triazine	Pigment Inhibitor + Photosynthesis Inhibitor	13 + 5	Monsanto	Pre
Lexar EZ	mesotrione + S-metolachlor + atrazine	Triketone + Chloroacetamide + Triazine	HPPD + Photosynthesis Inhibitor + Photosynthesis Inhibitor	27 + 15 + 5	Syngenta	Pre
Lumax	mesotrione + S-metolachlor + atrazine	Triketone + Chloroacetamide + Triazine	HPPD + Photosynthesis Inhibitor + Photosynthesis Inhibitor	27 + 15 + 5	Syngenta	Pre
Northstar	dicamba +primisulfuron	Benzoic Acid + Sulfonylurea	Growth Regulator/Auxin + ALS	4 + 2	Syngenta	Post
Optill	saflufenacil + imazethapyr	Pyrimidinedione + Imidazolinone	Mitosis Inhibitor + ALS	14 + 2	BASF	Pre
Prequel	isoxaflutole + rimsulfuron	Pyrazole + sulfonylurea	HPPD + ALS	27 + 2	Corteva	Pre
Priority	carfentrazone + halosulfuron	Triazolinone + Sulfonylurea	PPO + ALS	14 + 2	Tenkoz	Post
Realm Q	mesotrione + rimsulfuron	Triketone + sulfonylurea	HPPD + ALS	27 +2	Corteva	Burndown/ Post
Resicore	mesotrione + acetochlor + clopyralid	Triketone + Chloroacetamide + Pyridine carboxylic acid	HPPD + Photosynthesis Inhibitor + Growth Regulator/Auxin	27 + 15 + 4	Corteva	Pre/Post
Revulin Q	mesotrione + nicosulfuron	Triketone + sulfonylurea	HPPD + ALS	27 +2	Corteva	Post
Sequence	glyphosate + S-metolachlor	Chloroacetamide + Glycine	Mitosis Inhibitor + EPSP Synthase	15 +9	Syngenta	Pre/Post
Shotgun	Atrazine + 2,4-D	Triazine + Phenoxy-carboxylic-acid	Photosynthesis Inhibitor + Growth Regulator/Auxin	5 + 4	UAP	Pre/Post
Solstice	mesotrione + fluthiacet methyl	Triketone + Thiadiazole	HPPD + PPO	27 + 14	FMC	Post
Starane NXT	bromoxynil + fluroxypyr	Nitrile + Synthetic Auxin	Photosynthesis Inhibitor + Growth Regulator/Auxin	6 + 4	Corteva	Post
Status	diflufenzopyr + dicamba	semicarbazone + Benzoic Acid	Growth Regulator/Auxin	19 + 4	BASF	Post
SureStart	acetochlor + clopyralid + flumetsulam	Chloroacetamide + Pyridine carboxylic acid + Triazolopyrimidine	Mitosis Inhibitor + Growth Regulator/Auxin + ALS	15 + 4 + 2	Corteva	Pre/Post
SureStart II	acetochlor + clopyralid + flumetsulam	Chloroacetamide + Pyridine carboxylic acid + Triazolopyrimidine	Mitosis Inhibitor + Growth Regulator/Auxin + ALS	15 + 4 + 2	Dow	Pre/Post
TripleFLEX	acetochlor + clopyralid + flumetsulam	Chloroacetamide + Pyridine carboxylic acid + Triazolopyrimidine	Mitosis Inhibitor + Growth Regulator/Auxin + ALS	15 + 4 + 2	Monsanto	Pre/Post

Table 5. Multiple Mode of Action Herbicides Commonly Used in Texas on Corn and/or Evaluated in the Bushland Corn Herbicide Trials.

Trade Name	Active Ingredient	Chemical Families	Modes of Action*	WSSA Site of Action Group #s	Manufacturer	Application Timing
Trisidual	acetochlor + clopyralid + flumetsulam	Chloroacetamide + Pyridine carboxylic acid + Triazolopyrimidine	Mitosis Inhibitor + Growth Regulator/	15 + 4 + 2	Winfield	Pre/Post
Verdict	dimethenamid + saflufenacil	Chloroacetamide + Other	Mitosis Inhibitor + PPO	15 + 14	BASF	Pre/Burndown
Yukon	halosulfuron + dicamba	Sulfonylurea + Benzoic Acid	ALS + Growth Regulator/Auxin	2 + 4	Gowan	Pre/Post
Zemax	mesotrione + S-metolachlor	Triketone + Chloroacetamide	HPPD + Photosynthesis Inhibitor	27 + 15	Syngenta	Pre/Post

*Mode of Action	Site of Action
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ALS	Acetolactate Synthase Inhibitor
AHAS	Acetohydroxy Acid Synthase Inhibitor
EPSP Synthase	Amino Acid Synthesis Inhibitor: Inhibitor of 5-enolypyruvyl-shikimate-3-phosphate synthase
Cell Membrane Disrupter	PPO, Inhibitor of protoporphyrinogen oxidase (Protox)
Cell Membrane Disrupter	Photosystem I electron diverter
HPPD	Inhibitor of 4-hydroxyhenyl-pyruvatedioxygenase
Nitrogen Metabolism	Inhibitor of glutamine synthetase
Seedling Root Growth Inhibitor	Inhibitor of microtubule assembly
Growth Regulator	Phenoxy-carboxylic-acid
Photosynthesis Inhibitor	Photosystem II Inhibitor
Mitosis inhibitor	Cell division inhibitor
IAA inhibitor	Inhibitor of indoleacetic acid transport
Pigment Inhibitor	DOXP synthase inhibitor
Harbisida grava numbar assarding to primary site of	action by Wood Colones Cociety of America (MCCA) number decignation

Herbicide group number according to primary site of action by Weed Science Society of America (WSSA) number designation.

Liquid formulations include AC, applicator's concentration; CS, aqueous capsule suspension; E, EC or EW, emulsifiable concentrate; F, flowable; L, liquid; ME, micro-encapsulated; SL, soluble liquid; S, suspension. Dry formulations include DF, dry flowable; DG, dispersible granules; G, granules; SC, suspension concentrate; SP, soluble powder; W, WG or WDG, wettable dispersible granules; WP, wettable powder; WSG, wettable soluble granule.

primary site of action by Weed Science Society of America (WSSA) (number designation) and Herbicide Resistance Action Committee (HRAC) (letter designation). From Mallory-Smith and Retzinger 2003.