

Post-emergence warm-season turfgrass weed control

One of the keys: the tolerance of warm-season grasses to post-emergents decreases in hot weather, drought and/or high humidity.

by Tim R. Murphy, Ph. D. University of Georgia

 Unlike pre-emergence herbicides, which must be applied at certain times of the year, post-emergence herbicides provide the turfgrass manager with viable options to control weeds over the entire year.

A complete chemical weed control program can be based on post-emergence herbicides. However, most post-emergence herbicides usually cause temporary

injury to turfgrasses. Therefore, the primary use of post-emergence herbicides is to supplement the level of weed control obtained with the use of pre-emergence herbicides.

Post-emergence herbicides offer several advantages relative to the use of pre-emergence herbicides. This group of herbicides can be applied on a spot treatment or asneeded basis directly to a weed infestation. Pre-emergence herbicides are usually applied to the entire turfgrass area. Spot treatments of post-emergence herbicides are less expensive than broadcast applications of pre-emergence herbicides. Postemergence herbicide control may be used on newly sprigged or sodded warm-season turfgrasses. In areas that are scheduled to be overseeded or renovated, the majority of post-emergence herbicides can be used prior to renovation.

Problem weed management-Here are some effective ways of controlling the more persistent weeds which you, as a landscape manager in the southern part of the U.S., will come in contact with:

Common bermudagrass: Unless it is

the desired turfgrass, common bermudagrass is an aggressive, competitive weed in southern turfgrass-

Virginia buttonweed remains the most tenacious of warmseason weeds.



Winter weeds are at home in dormant bermudagrass.

es. Multiple applications of Vantage can be used to suppress bermudagrass in centipedegrass. In zoysiagrass, repeat applications of Acclaim at three-week intervals during the summer months will suppress common bermudagrass growth. Prograss has recently been registered for the suppression of actively-growing common bermudagrass in St. Augustinegrass.

Bahiagrass: Repeat application so MSMA or DSMA at 7- to 10-day intervals will control bahiagrass in MSMA/DSMAtolerant turfgrasses. In labeled warm-season turfgrasses, DMC will effectively control "Pensacola" bahiagrass. In centipedegrass, repeat applications of Vantage at 10to 14-day intervals will suppress bahiagrass growth and seedhead development.

Dallisgrass: A difficult-to-control warm-season perennial. In bermudagrass or zovsiagrass, two to four repeat applications of MSMA or DSMA will be necessary to control this weed. Also, a non-ionic surfactant should be used with MSMA or DSMA to control dallisgrass. Stay on the application schedule (two to four applications, each at a 5- to 10-day interval) for proper control.

Nutsedge: Basagran T/O will provide good control of yellow nutsedge, but not purple nutsedge. Monthly applications of MSMA or DSMA in tolerant turfgrasses during the late spring and summer months can be used to suppress the growth of both species.

With the exception of bahiagrass and carpetgrass, Image can be used in warm-



season turfgrasses for yellow and purple nutsedge control. The addition of MSMA to Image generally improves nutsedge control in MSMA tolerant turfgrasses. A repeat application, six to eight weeks after the first application of Image or Image + MSMA will be required to control nutsedge during the summer months.

Prostrate spurge: Repeat applications of two-way or three-way broadleaf herbicides can be used to control this summer annual. In bermudagrass, low rates of Sencor will effectively control emerged prostrate spurge. Research conducted in Florida has shown that DMC will effectively control prostrate spurge in bermudagrass.

Virginia buttonweed: Still probably the most difficult to control. Monthly applications of a two-way or three-way herbicide will be needed during summer months. Recent research in Alabama and Mississippi has shown that a tank mix of 2,4-D + metsulfuron has potential for control.

—The author is an extension agronomist specializing in weed science at the University of Georgia.

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Post-emergence suggestions

◆ Apply post-emergence herbicides to small, actively-growing weeds. Perennial and annual weeds that are growing under good soil moisture conditions at moderate air temperatures (60°-90° F) are easier to control with post-emergence herbicides than weeds that are stressed due to adverse environmental conditions.

● Do not use when turf and weeds are under stress. The tolerance of warm-season turfgrasses to postemergence herbicides decreases at air temperatures greater than 90° F, when turfgrasses are drought stressed or when they are growing under high soil moisture and high relative humidity conditions. Herbicides that contain 2,4-D, dicamba, mecoprop, dichlorprop, imazaquin, MSMA and DSMA should not be applied at high air temperatures since there is an increased risk of unacceptable turfgrass injury. Always

follow the most restrictive warning that is shown on the label.

• Single applications at high rates generally cause more turfgrass injury than repeat applications at low rates. Additionally, single, high-rate applications often do not control perennial weeds. The repeat application is usually made at an interval of 7 to 14 days after the first application, or when re-growth of the weed is noted.

Coordinate mowing schedules.
 Generally, mowing should be delayed three to four days prior or after a post-emergence herbicide application.

• Do not apply immediately before rainfall or irrigation.

 Use surfactants and crop oil concentrates according to label directions.

• Calibrate all spray equipment and train the operator.

—Dr. Murphy



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POST-EMERGENCE HERBICIDES, WARM-SEASON TURFGRASS

Common name	Trade name	Uses			
asulam	Asulox	Grassy weed control in St. Augustinegrass			
atrazine	Aatrex, others	Pre- and post- broadleaf and grass weed control			
bentazon	Basagran T/O	Primarily used for yellow nutsedge control			
bromoxynil	Buctril	Broadleaf weed control on seed or sod farms only			
2,4-D	numerous formulations	Broadleaf weed control			
2,4-D + dicamba	Eight-One; Phenabane 801	Broadleaf weed control			
2,4-D + dichlorprop	Weedone DPC Amine; Weedone DPC Ester	Broadleaf weed control			
2,4-D + mecoprop	Lescopar; 2 Plus 2	Broadleaf weed control			
2,4-D mecoprop + dicamba	Trimec Classic; Trex-san; Three-Way	Broadleaf weed control			
2,4-D + mecoprop	Weedestroy Triamine;	Broadleaf weed control			
+ dichlorprop	Weedestroy Tri-Ester				
dicamba	Banvel	Broadleaf weed control			
diclofop-methyl ¹	lloxan	Goosegrass control in bermudagrass			
diquat ²	Diquat	Winter annual weed control in dormant bermudagrass			
DSMA	numerous formulations	Grassy weed control in bermudagrass and zoysiagrass			
ethofumesate	Prograss	Pre- and early post- annual bluegrass control in overseeded bermudagrass. Common bermudagrass suppression in St. Augustinegrass.			
fenoxaprop	Acclaim	Annual grass control and suppression of bermudagrass in zoysiagrass			
glyphosate	Roundup	Winter annual weed control in bermudagrass			
imazaquin	Image	Purple nutsedge and wild garlic control in warm-season turf- grasses (except bahiagrass) and certain broadleaf weeds			
mecoprop	Mecomec; Lescopex	Broadleaf weed control			
mecoprop + 2,4-D	Southern Trimec	Broadleaf weed control			
+ dichlorprop					
MCPA + mecoprop	Weedestroy Triamine II;	Broadleaf weed control			
+ dicamba	Weedestroy Tri-Ester II				
metribuzin	Sencor Turf	Goosegrass control in bermudagrass, and prostrate spurge and numerous winter annual broadleaf weeds			
metsulfuron	DMC	Controls 'Pensacola' bahlagrass, wild garlic, prostrate spurge and num ous broadleaf weeds			
MSMA	numerous formulations	Grass weed control in bermudagrass and zoysiagrass			
MSMA + 2,4-D + mecoprop + dicamba	Trimec Plus	Grass and broadleaf weed control in bermudagrass and zoysiagrass			
pronamide	Kerb	Annual bluegrass control in bermudagrass			
sethoxydim	Vantage	Annual grass control and suppression of bahiagrass in centipedegrass			

¹ Diclofop-methyl has a state label for use in Alabama, Florida, Georgia, Mississippi, North Carolina and South Carolina.

Source: Dr. Murphy

WARM-SEASON TURFGRASS TOLERANCE TO POST-EMERGENCE HERBICIDES

HERBICIDE/TURF	Ваніа	BERMUDA	CENTIPEDE	CARPETGRASS	ST. AUGUSTINE	Zoysia
asulam	NR-S	T1	NR-S	NR-S	I-T	NR
atrazine	NR-I	S(D)	T	NR-T	T	1
bentazon	T-	Time	T	NR-T	T	T
bromoxynil	Time to the	Tanasan	T	NR-I	T	T
2, 4-D	T	T	1		S-I	T
2, 4-D+dicamba	T	Toronto	S-I	FT Sen	S-I	T
2, 4-D + dichlorprop	T	T	and the last	I-T	S-I	Tue
2, 4-D + mecoprop	T	T		I-T	S-I	T
2, 4-D + mecoprop	I-T	I-T	S-I	I-T	S-I	T
+ dicamba						
2, 4-D + mecoprop	T	T				Т
+ dichlorprop						
dicamba	T	Ţ	I-T	T	S-I	T
diclofop-methyl	NR		NR	NR	NR	NR
DSMA, MSMA	NR-S	NDO	NR-S	NR-S	NR-S	The state of the s
fenoxaprop	NR-S	NR-S	NR-S	NR	NR-S	
glyphosate ²	S(D)	S(D)	S	S	S	S
imazaquin	NR-S	YESTS BE	HDDT - IM	NR-I	STREET BURGE	T
MCPA + mecoprop	O. B. S. T. Land		rimine only in	1.00(33)		with the co
+ dichlorprop	-	tion opinional	S-I	Maria Poly	S-I	District Total
mecoprop metribuzin	NR-I	Tout 1	NR-S	NR-S	NR-S	NR-S
metsulfuron	NR-S	T	T T	NR NR	T T	I-T
pronamide	NR NR	T. T.	NR	NR	NR	NR
sethoxydim	NR-S	NR-S	T	NR-I	NR-S	NR-I

T= Tolerant at labeled rates I= Intermediate tolerance; use at reduced label rates S= Sensitive; do not use this herbicide D= Dormant applications recommended NR=Not registered for use on this turfgrass ¹Labeled only on 'Tifway' (419) bermudagrass and St. Augustinegrass

Source: Dr. Murphy

² Diquat has a state label in Arkansas, Louisiana, Mississippi, Oklahoma, Tennessee and Texas for winter annual weed control in dormant bermudagrass.

² Bahiagrass and bermudagrass are tolerant to glyphosate when completely dormant.

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BASF



Post-emergence control of cool-season weeds

Contact or systemic?
Selective or nonselective? Ester or
amine? The astute
turfgrass manager can
make the proper
herbicide choices after
identifying problem.

■ The best way to control annual weeds is through a careful cultural program, producing a dense, healthy stand of turfgrass. By paying close attention to proper mowing height and frequency, fertilization and irrigation, annual weeds can be kept to a minimum.

Specific weed problems, then, can often be indications of unfavorable environmental conditions for turfgrass growth, according to Dr. Al Turgeon of Penn State University. In his book "Turfgrass Management," Dr. Turgeon gives instances:

"Large infestations of knotweed frequently occur where severe soil compaction limits turfgrass growth. Ground ivy often invades under trees where insufficient sunlight results in the decline of Kentucky bluegrass and other shade-intolerant turfgrasses. The presence of red sorrel is usually indicative of acid soil conditions."

According to Dr. Prasanta Bhowmik of the University of Massachusetts, a good weed control program consists of the following steps:

- knowing whether the specific problem is a grassy or broadleaf weed;
 - 2) knowing whether the weed's lifecycle

COMMON NAME	TRADE NAME	MANUFACTURER	COMMENTS
DSMA	DSMA liquid Methar 30 Broadside, DSMA 81%	Riverdale, Drexel W.A. Cleary Vertac	Controls crabgrass and nutsedge. Repeat applications are needed for nutsedge control. Discoloration may occur in fescue and bentgrass.
MSMA	Daconate 6 Drexar 530 MSMA 6.6	ISK Biotech Drexel Drexel	Controls crabgrass, nutsedge. Repeat applications needed for nutsedge control.
fenoxaprop	Acclaim	Hoechst-Roussel	Can be tank-mixed with residual pre-emergence and post-emergence broadleaf herbicides.
bentazon	Basagran	BASF	Controls only sedges. Repeat applications are necessary.
dithiopyr	Dimension	Monsanto	Can be tank-mixed with Acclaim. Apply to crabgrass with three tillers or less. Can be applied with fluid fertilizer or other registered pesticides.

is annual or perennial; and

3) selecting the most effective herbicide.

Post-emergence herbicides can be either contact or systemic. Contact herbicides enter and destroy the parts of the weed plant in which they come in contact. Systemic herbicides are translocated through the plant following absorption and are, therefore, more effective than contact herbicides for controlling perennial weeds, according to Turgeon.

Grassy weeds—Annual grassy weeds, most commonly crabgrass, are probably the biggest weed problem facing landscape managers. The preferred method of crabgrass control is with pre-emergence herbicides. However, when this method does not completely work, post-emergence herbicides must be used.

Post-emergence control of annual grassy weeds is becoming popular because of inte-

grated pest management programs which include scouting for weed presence.

Source: Dr. Prasanta Bhowmik, Univ. of Mass.

For turfed areas that have not had a history of crabgrass invasion, skipping the preemergence application and spot-treating with a post-emergence product could be employed. The advantage of this approach is flexibility and potential cost savings; the drawback is that you must tolerate a certain level of crabgrass before treating.

Until 1987, the only available post-emergence crabgrass material was MSMA. According to Dr. Bruce Branham of Michigan State University, two applications 10 to 14 days apart are required for effective control. In addition, MSMA products can be phytotoxic under summer's hot, humid conditions.

However, a product called Acclaim (fenoxaprop) is now on the market. On young crabgrass (two tillers or smaller), you



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1217 West 12th Street P.O. Box 4090 Kansas City, MO 64101 816/421-4070 can often get 95 percent or higher control, Branham observes.

Broadleaf weeds-Some control of annual broadleaf weeds is obtained from pre-emergence herbicides used for annual grass control. However, complete control is not possible, Dr. Turgeon says; therefore, some post-emergence applications may be required whether pre-emergents are used or not.

A successful post-emergence weed control program for broadleafs is contingent on proper herbicide selection, uniform application and proper dosage. The herbicide selected should depend on the weeds to be controlled and the turfgrass which is to be treated. Mixtures of two to three herbicides are commonly used because the combinations are more effective than any single herbicide.

With the exception of MCPP, 2.4-D is the primary component of most multiple-herbicide mixes. And there are differences in efficacy among the different mixtures. However, the most important factor controlling efficacy is the type of formulation used.

Choose a formulation best suited to your needs. Ester formulations, which are oil soluble, tend to penetrate the leaf better than amines, which are water soluble. So esters are generally better weed control products than are corresponding amines.

According to Dr. Branham, amines should always be used in the spring when plant material is breaking dormancy, actively growing, and very susceptible. Esters can and should be used in the summer when weeds are starting to harden off and are less susceptible; and in the fall when non-target plants are hardening off for the winter and are much less susceptible to injury from volatile broadleaf herbicides.

Most hard-to-control weeds are perennials: wild violet, woodsorrel and ground ivv. for instance. These weeds have extensive root systems, which must be killed. In general, spring herbicide application is standard: but post-emergence herbicides can also be applied in the fall for certain weed species like ground ivv, hawkweed, plantain, wild strawberry and thistles. The fall treatment also controls many seedlings of winter annuals (like common chickweed, corn speedwell and henbit) that germinate in late August or early September.

Non-selectives-Non-selective herbicides are used to control all vegetation and therefore are not normally used in a turf weed control program.

They are, however, useful for edging around trees and for controlling weeds in the cracks of sidewalks and driveways where they are often combined with a pre-emergence herbicide like Surflan to provide longterm residual weed control.

Non-selective herbicides can also be used to control weeds in mulched planting beds or gardens by directing the spray only on the weeds present.

Table 2. **BROADLEAF HERBICIDE MIXTURES** FOR POST-EMERGENCE WEED CONTROL

HERBICIDE	TRADE NAME	RATIO	MANUFACTURER		
2,4-D + MCPP	2 Plus 2	1:1	ISK Biotech		
	Lescopar	1:2	Lesco		
	2,4-D + MCPP	2:1	W.A. Cleary		
2,4-D + 2,4-DP	Chipco Weedone DPC Ester	1:1	Rhone-Poulence		
	Chipco Weedone DPC Amine	1:1	Rhone-Poulence		
	Turf D + DP Ester	1:1	Riverdale		
2,4-D + dicamba	8-1 Selective Herbicide	8:1	Lesco		
	Riverdale 81 Selective Weed Killer	8:1	Riverdale		
	Riverdale 101 Weed Killer	10:1	Riverdale		
2,4-D + 2,4-DP + MCPP	Weedestroy Triamine	1:1:1	Riverdale		
	Weedestroy Triester	1:1:2	Riverdale		
MCPA + MCPP + 2,4-DP	Weedestroy Triamine II	1:1:1	Riverdale		
2,4-D + MCPP + dicamba	Three-Way Selective Herbicide	1:5:.009	Lesco		
	Trimec Classic	1:5:1	PBI Gordon		
	Bentgrass Selective	0.5:1.5:0.2	Lesco		
	Triplet	2.44:1.3:0.22	Riverdale		
2,4-D + triclopyr	Turflon D Ester	2:1	DowElanco		
	Turflon II Amine	2.6:1	DowElanco		
triclopyr + clopyralid	Confront Amine	3:1	DowElanco		

Table 3.

SUGGESTED TREATMENTS FOR HARD-TO-CONTROL BROADLEAFS

Ground ivy (Glachoma hederacea): Use Turflon D. Super Trimec or Weedone DPC. Very difficult to control in summer. Fall application is desirable.

Prostrate knotweed

(Polygonum aviculare): Same post-emergents as ground ivy. Summer control difficult.

Creeping speedwell

(Veronica filiformis): Use Turflon D, Weedone DPC or Trimec. Several other speedwell species are also difficult to control. Can be controlled with pre-emergence application of Dacthal 6F.

Spurge (Euphorbia supina): Use Turflon D. Trimec or Weedone DPC. Spring or summer application desirable. Can also be controlled with pre-emergence spring application of Dacthal, PreM. Team or Dimension.

Wild violets (Viola spp.): Use Turflon. Usually requires follow-up application in one to four weeks.

Yellow woodsorrel (Oxalis stricta): Use Turflon D. Super Trimec, Weedone DPC, Pre-M, Team or Dimension. Spring application of pre-emergents will control oxalis.

Source: Dr. Bhowmik

LM REPORTS

Lawn mower engines: what are the choices?

Though the engine is only part of what you'll be purchasing when you visit your lawn mower dealer, it's an important part.

■ When buying new lawn mowers, the landscape manager faces a variety of options, ranging from deck size to ground speed to mulching capabilities. Often overlooked is the engine that is part of the mower—a very important part, indeed.

Generally speaking, landscape managers like the following attributes on their lawn mower engines:

- · easy starting:
- · heavy duty, long life, dependable;
- · quiet running:
- · good guarantees/warranties; and
- fuel efficiency.

Also, make sure the most-serviced parts on the engine offer easy access.

Time saved working on equipment in the repair shop translates into a more dollarefficient business.

Most engine manufacturers are doing their best to meet federal and California Air Resources Board (CARB) engine emission standards before they officially go into effect (see Chart 1). The federal standards become law in 1999.

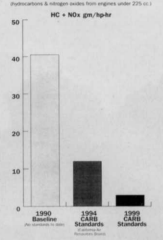
Gary Wilson of Onan in Minneapolis, Minn. says prospective buyers should also look for broad range torque "for the power to do the work at the widest variety of RPMs possible."

Some of the options available include piston cooling jets and full pressure lubrication, Wilson says. The piston cooling jets on larger engines (16 hp and up) can save engine wear. And full pressure lubrication will impact significantly on engine and bearing life.

Other things to look for are electronic starter (versus recoil) and large gas tank capacity (for fewer refilling stops, resulting

Chart 1

Total Allowable Emissions



Source: Briggs & Stratton

in less downtime).

If you've got money to spend, an overhead valve is a good investment. OHV engines deliver more horsepower with less displacement and engine weight. They also run cooler, with less carbon build-up and longer life. According to some manufacturers, OHV engines are up to 30 percent more fuel efficient.

See Chart 2 for a list of the major players in the domestic lawn mower engine market.

-Jerry Roche

Chart 2

ENGINES FOR COMMERCIAL LAWN MOWERS

Manufacturer	Model	HP	Tank size	Shaft	OHV?	Notes	Circle No.
Briggs & Stratton	Quantum Indust. Plus Vanguard	4.0,5.0 5.0-18.0 4.0-18.0	1.0-1.6 qt. 1.5-4.0 qt. 5.0-7.2 qt.	vertical horiz. both	no no yes	electric start optional easy control system auto-type air cleaner	301
Honda	GX series	2.2-13.0	1.5-7.4 qt.	horiz.	no	vert. shaft optional	302
Kawasaki	FA series FB460V FC series FE series FG series KF100D	1.7-5.2 12.5 5.0-17.0 3.7-11.1 3.6-7.5 10.0	1.2-2.8 qt. n/a n/a 2.6-6.8 qt. 3.2-6.3 qt. 2.1 gal.	both vert. vert. horiz. horiz.	no no yes yes no no		303
Kohler	Command Magnum	5.0-22.0 8.0-23.0	n/a n/a	both both	yes no	auto comp. release electronic ignition	304
Onan	Performer Elite	16.0-20.0 12.5-14.0	n/a n/a	both vert.	no yes	electronic ignition aluminum block	305
Tecumseh	Pro 5, XLPro5 Vector 5 15HP OHV	5.0 5.0 15.0	1.5 qt. n/a n/a	vert. vert. n/a	no no yes	8.46 cu. in. displacem 12.6 cu. in. displacem best for lawn tractors	

Source: LM survey, February, 1993



DIMENSION. Crabgrass that doesn't lose sight

A good game of golf depends on an intricate combination of variables; it's a fragile thing. So is the environment.

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That's because the properties of Dimension include very low use rates. You only put down a fraction of the active ingredient needed with other turf herbicides. Plus, Dimension has low mobility in the soil. And it won't leave unsightly stains.

Dimension is also exceptionally safe on most turfgrasses.

You can use it to control a variety of weed species on fairways, roughs, tees and greens* — without causing root injury.