



"In the bigger picture, isn't what we do really just making sure that one more piece of a customer's American Dream is picture perfect?"

"And thanks to Lebanon quality, we do it quite well."



John Nugent, Lawn Medic, Inc., Bergen, NY

There's more to a beautiful lawn than meets the eye. It's the part of a homeowner's American Dream that depends on you—and the products you select.

Lebanon Pro fertilizer products are formulated for quick green-up. Uniformly sized for even distribution. Clean and easy to spread.

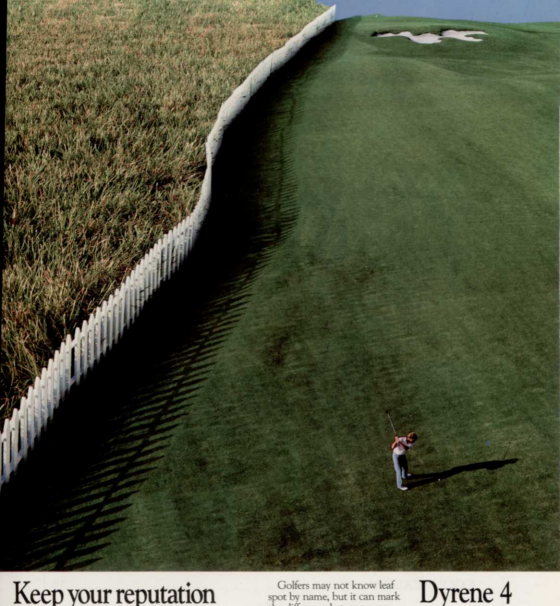
Plus Lebanon quality delivers one of the most efficient cost-per-thousand figures in the industry. And *that's* a pretty picture—for everyone.

For more information on our complete line of Professional Turf Products, call our Greenline at

1-800-233-0628 or 717-273-1685.







# Keep your reputation spotless.

Golfers may not know leaf spot by name, but it can mark the difference between your course and someone else's.

DYRENE® 4 Turf Fungicide has been effectively controlling leaf spot for years. And for every day of control you get, nothing costs less.

DYRENE 4. Proven control. Because we have a reputation to consider, too. Specialty Products Group, Box 4913, Kansas City, MO 64120.

Mobay Corporation
A Bayer USA INC. COMPANY

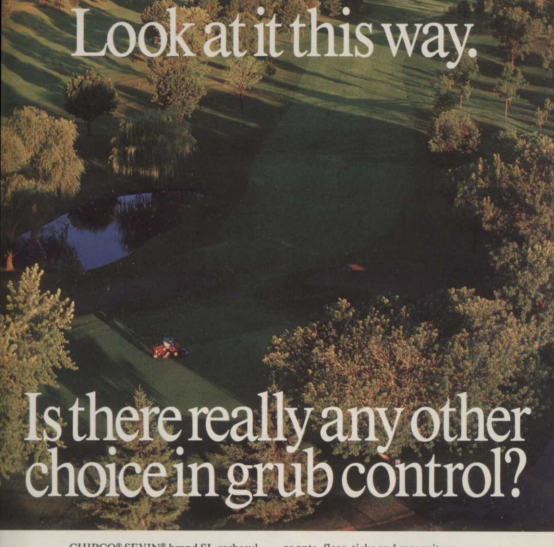


# POCKET, GUIDE TO



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Compiled by the editors of Landscape Management from articles appearing in the magazine by leading agronomists from across the country.



CHIPCO® SEVIN® brand SL carbaryl insecticide consistently demonstrates effective control of the most damaging species of white

grubs. Plus control of 29 other destructive turf pests—including sod webworms, chinch bugs and bluegrass billbugs. It even provides dependable control of more

It even provides dependable control of more than 86 insects known to attack trees, shrubs and ornamentals.

And CHIPCO® SEVIN® brand SL carbaryl insecticide gives you all this control at a cost of only about one dollar per 1,000 sq. ft. But the advantages don't stop there. CHIPCO® SEVIN® brand SL carbaryl insecticide is

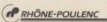
ideal for control of nuisance pests such

as ants, fleas, ticks and mosquitoes that thrive around the perimeters of your course. And it's easy to apply. There's no need

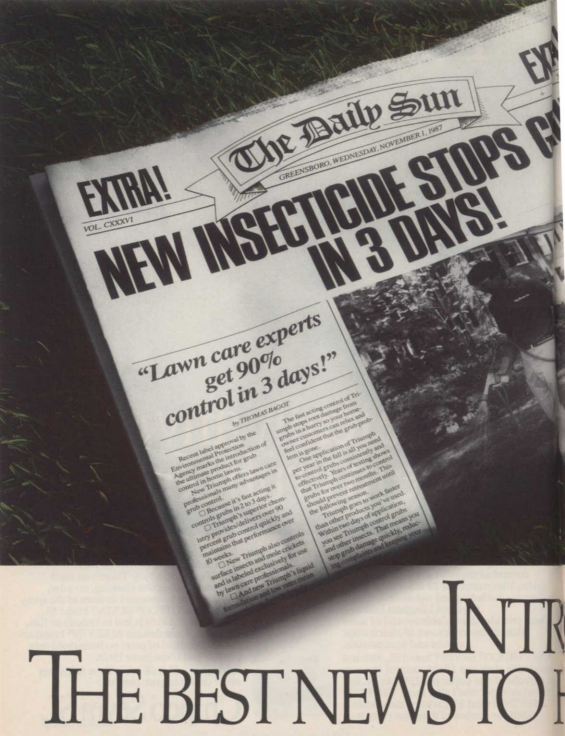
for special protective clothing, no odor, and play can be resumed as soon as the spray has dried. CHIPCO® SEVIN® brand SL carbaryl insecticide is low in toxicity to fish, and other formulations of SEVIN® brand are used for control of pests on household pets, poultry and some game birds.

When you add it all up, is there really any other choice in grub control?

Chipco Sevin SL



Sevin SI



6 1987 CIBA-GEIGY Corporation. CIBA-GEIGY Turf and Ornamental Products. Box 18300 Gerensboro. NC 27419 Always read and follow label directions. Triumph is a restricted use personal and is not for use on sandy solifor retail sale to and use only by certified applicators or persons under their direct supervision, and only for those uses covered by the certified applicator certification.



New Triumph, from CIBA-GEIGY, provides, on average, over 90% grub control in just two to three days. And there are over 10 years of major university and CIBA-GEIGY trials to prove it.

Triumph offers broad spectrum control of surface feeders like chinch bugs, sod webworms, army worms, chionodes, plus sub-surface mole crickets and annual bluegrass weevils.

Application in late summer to fall can *prevent* turf insect damage by eliminating grubs when they're small, before they can damage roots. And if grub damage appears in spring and summer, application of Triumph quickly stops further damage.

When your customers call you with a grub problem, they want results fast. And that's what they get with Triumph. And, because Triumph is restricted to lawn care applicators, your customers can only get it from you.



# DDUCING TRIUMPH. HT LAWNS IN YEARS.

## TURF FERTILIZATION

John R. Street, Ph.D., Ohio State University

#### Essential Plant Nutrients Required for Turfgrass Growth and Development

Macronutrients	Typical Percentage in Turfgrass Tissue <sup>a</sup>	Remarks
Nitrogen Phosphorus Potassium	3-6 0.2-0.5 2-3	Commonly used in maintenance fertilization at ratios of 3-1-2 to 5-1-2. Additional P and K (corrective) may be necessary where inherent soil levels are low.
Sultur	0.2-0.3	Usually only applied where a specific deficiency has been diagnosed. Used in ratios similar to P.
Calcium Magnesium	0.4-0.6 0.2-0.4	Usually only applied where a soil pH adjustment is required or on alkali soils.
Micronutrients	Typical Parts per million (ppm) in Turfgrass Tissue	Remarks
Iron Zinc Molyldenum Manganese Copper Boron Chlorine	40-200 40-120 0.1-0.2 20-150 15-20 5-20	Iron is usually used to provide short term green color enhancement. Micronutrients primarily deficient on alkaline soils and/or soils with high phosphorus and/or high micronutrient levels (Mn, Zn, and Cu). Seldom deficient on fine-textured soils.

<sup>&</sup>lt;sup>a</sup> Elemental percentages will vary to some extent depending on turfgrass species and cultivars, environmental conditions and other variables.

#### A Comparison of Known Late-Season Fertilization Advantages on Cool- Versus Warm-Season Grasses

Late-Season Effect	Cool-Season Grass Response	Warm-Season Grass Response
Winter hardiness	+-	
Rooting	+	
Carbohydrate balance	+	
Fall color retention	+	+
Spring greenup	+	+
Spring mowing reduction	+	+
Turf density	+	A 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Weed reduction	+	
Disease reduction	+	
Thatch accumulation	+	

Plus (+) denotes a positive response, negative (-) denotes a negative response, (+-) denotes a limited response and a blank indicates research information limited.

#### Nitrogen Treatment Effects on a Merion Kentucky Bluegrass Sod

Nitrogen Rate	Annual Clipping Yield (dry wt.)	Nitrogen Content in Clippings	Sod Strength	Rhizomes
b/A/month	lb/A	%	lb to tear	grams
0	463	3.0	146	99
15	1807	3.3	188	89
30	2555	3.6	130	120
60	5676	4.5	97	43
120	8447	5.4	67	14

Rieke, P. E. 1975. Turfgrass Fertilization - Nitrogen. 16th Illinois Turfgrass Conference Proceedings. 81-85.

#### Comparative Turfgrass Responses of Commonly Used Maintenance Nutrients-Nitrogen, Phosphorus and Potassium

		Nutrient	
Turfgrass Response	Nitrogen	Phosphorus	Potassiun
Shoot Growth			
Shoot Density			
Grass Color (Green)			
Root Growth			
Establishment Rate			
Recuperative Rate			
Wear Tolerance	of india property		
Heat Stress			
Drought Stress			
Cold Stress			

<sup>·</sup> Fairly strong relationship based on available research.

# GORON

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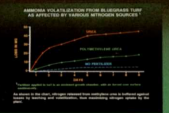
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- **★ Designates CoRoN Distributor**
- Designates Manufacturing Point

CoRoN now has fourteen major distributors and seven manufacturing locations to serve the lawn care industry. No matter where you are . . . CoRoN is there to meet your liquid nitrogen needs. CoRoN, Controlled Release Nitrogen; promotes even turf growth over a longer period of time, features low burn potential, assures nitrogen efficiency, is storage stable, and has low atmospheric volatility.

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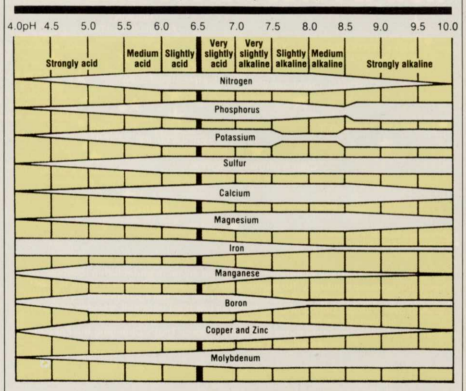
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Richard Rathjens and Roger Funk, Ph.D., The Davey Co.

#### **Maximum Nutrient Availability**

Maximum availability is indicated by the widest part of the bar



## HOW ROUNDUP HERBICIDE HELPS YOU GET MORE PROFIT OUT OF ...SITE PREPARATION



With one treatment of Roundup® herbicide you can get broadspectrum control of just about every variety of grass, broadleaf weed and brush you're likely to come across. Just spray the area to be planted, wait 3 days for annuals and 7 or more days for brush—and plant. It's as easy—and can be as profitable—as that.

## ...LAWN RENOVATION



This is a great way to use Roundup to expand your business. With Roundup, you'll be able to renovate any lawn in 1/12th the time it would take you to do the job mechanically. Just spray; wait 7 days; slice, seed and water well. Fall is the best time for lawn renovations.

## ...TRIMMING AND EDGING



Hand-weeding and string trimming are a waste of time. With Roundup, you'll get longer-lasting results — and do the job more easily and quickly. And remember, no matter where you use Roundup—around patios, steps, gravel driveways, fencelines, tree rings—you, and your customers, can feel confident because Roundup is biodegradable, odorless and practically non-toxic to wildlife, pets and

people. When you put Roundup to work for you, you'll be helping to make your entire operation more professional – more profitable.

#### Monsanto

ALWAYS READ AND FOLLOW THE LABEL FOR ROUNDUP HERBICIDE Roundupe is a registered trademark of Monsanto Company.

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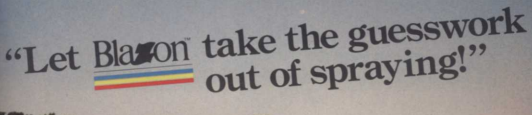


Call Free Life

#### **Annual Nitrogen Requirement of Turfgrasses\***

Species	Length of Growing Season, Months	Nitrogen per Season lbs./ 1,000 sq. ft.	Variations in Management
Cool-Season:		- 1825-62	SEE SEASON OF THE SEASON OF TH
sheeps & hard fescue	4- 8	0- 3	low maintenance; roughs
red fescues	4- 8	1- 3	low maintenance to good care
Kentucky bluegrass	5-12	2- 8	lawns, fairways
bentgrasses	4- 8	1- 4	medium care, lawn, fairways
bentgrass, greens	5-12	6-15	clippings removed, forced growth
Warm-Season:	Section 1		attack to a sear before
zoysia	6-10	1- 6	adequate cover
common bermuda	7-12	2- 8	most variable
St. Augustine, bahia	10-12	2- 8	warm areas, lawns
bermudagrass, fairways and tees	5-12	4- 9	good management
bermudagrass, greens	8-12	8-20	may rest over winter

<sup>\*</sup>Adapted from Turf Managers' Handbook by William H. Daniel and Raymond P. Freeborg, published in 1973 by Harvest Publishing Company, New York, N.Y.





That's right! All of us have seen it before — that unacceptable area in our fairways or lawn. Just as important, an area where chemicals have been over-applied and a burned condition exists, and that can mean extra work for you. (It's difficult to spray accurately and consistently on golf courses because every golf course is made up of countless slopes, contours, and bends. But with Blazon™ Spray Pattern Indicator you can take the guesswork out of spraying, forever. € All you do is add Blazon right to your spray tank; it's totally compatible with the chemicals you use. It reduces lost time by quickly identifying a clogged nozzle, untreated or overlapped areas. In addition, Blazon™ is temporary and tor is the new solution to a never-ending problem. So contact the distributor nearest you for the product that has taken an art and turned it into a science-"The Professional Solution for Professionals" ...



SPRAY PATTERN INDICATOR







Milliken Chemical congratulates LANDSCAPE MANAGEMENT on it's new name.



# PRE-EMERGENCE WEED CONTROL

(COOL-SEASON)

Prasanta C. Bhowmik, Ph.D., University of Massachusetts

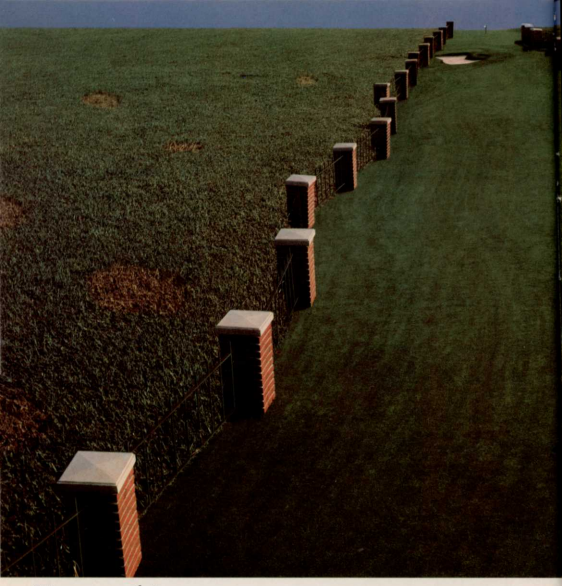
Common Name, Trade Names, Formulations, and Rate of Pre-Emergence Herbicides

Common Name	Trade Name(s)	Formulation	Recommended Rate (pound active per acre)	Company
Benefin	Balan	2.5G 2.5G	2.0-3.0	Elanco Lesco
Benefin & Trifluralin	Team (1:2)	2G 1G	1.5-3.0	Elanco Lesco
Bensulide	Betasan Pre-san Lescosan Betamac Weedgrass Preventer	4E, 7G, 12.5G 4E, 7G, 12.5G 4E, 7G, 3.6G 4E	7.5-10.0	ICI Sierra Lesco PBI Gordon Scotts
DCPA	Dacthal Dacthal	75WP 5G	10.5	Fermenta Lesco
Oxadiazon	Ronstar	50WP, 2G	3.0-4.0	Rhone Poulenc
Oxadiazon + Bensulide	Goosegrass/ Crabgrass Control	6.56G	7.5	Scotts
Pendimethalin	Lesco Pre-M Weedgrass	60DG.	1.5-3.0	Lesco
	Control Halts	60WDG		Scotts
	Crabgrass Turf Weedgrass	2.45G		Scotts
	Control	1.71G		Scotts
Siduron	Tupersan	50WP	2.0-6.0	Du Pont

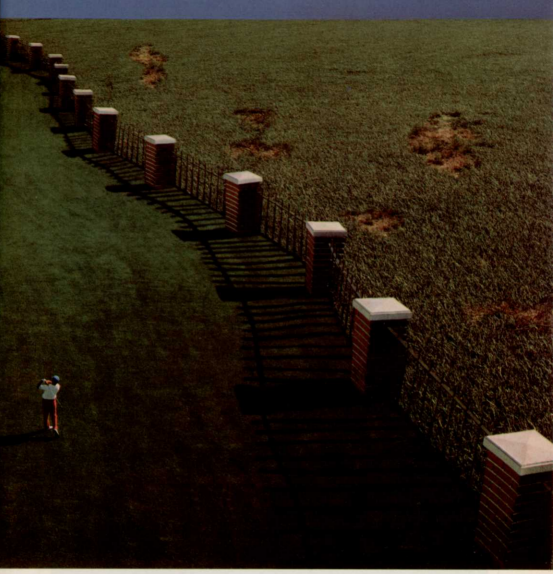
# LANDSCAPE Guide MANAGEMENT

#### Minimum Time Necessary for Reseeding after Various Pre-Emergence Herbicide Application

Common Name	Trade Name(s)	Formulation	Recommended Rate (pound per acre)	Minimum Time Before Reseeding (Weeks)
Benefin	Balan	2.5G	2.0-3.0	6
Benefin & Trifluralin	Team (1:2)	2G	1.5-3.0	6
Bensulide	Betasan	4E, 7G, 12.5G	7.5-10.0	16
DCPA	Dacthal	75WP	10.5	8
Oxadiazon	Ronstar	50WP, 2G	3.0-4.0	16
Oxadiazon + Bensulide	Goosegrass/ Crabgrass Control	6.56G	7.5	16
Pendimethalin	Lesco Pre-M	60DG.	1.5-3.0	16
Siduron	Tuperson	50WP	2.0-6.0	N/A



Keep your fairways looking great.



Golfers love to play on beautiful fairways. It's that simple. Which is why it's so important to keep your course in top shape. That means controlling diseases like dollar spot and anthracnose. And that means a program using BAYLETON\* fungicide.
BAYLETON is taking care

of more and more beautiful fairways because more superintendents are discovering

how long it lasts. How much they save in application costs by making fewer applications. And how good it makes them and their fairways look.

BAYLETON. Because golfers play favorites. Specialty Products Group, Box 4913, Kansas City, MO 64120.

BAYLETON is a Reg. TM of Bayer AG, Germany.

### Bayleton

**Mobay Corporation** 





#### (WARM-SEASON)

Clyde Elmore, Ph.D., University of California-Davis

#### **Directory of Turfgrass Pre-Emergence Herbicides**

Common Name	Trade Name	Formulations	Company
Atrazine	Aatrex	80W.90DG.4L	Ciba-Geigy
	Purge	4L	Security
Benefin	Balan	2.5G	Elanco
	2.5 Benefin Granular	2.5G	Lesco
Benefin + oryzalin	XL	2G	Elanco
Benefin + trifluralin	Team	2G	Elanco
Benefin + oxadiazon	Regalstar		
Bensulide	Betasan	2.9E.4E.7G.12.5G	ICI
our same	lescosan	4E.7G.12.5G	Lesco
	Pre-san	4E.7G.12.5G	Sierra
	Bensumec 4LF	4E	
Bensulide + Oxadiazon	Goosegrass/Crabgrass Control	5.25G + 1.31G	Scotts
DCPA	Dacthal	75W	Fermenta
11	Dacthal	5G	Lesco
Ethofumsate	Prograss	1.5E	Nor-Am
Fenarimol	Rubigan	50W	Flanco
Napropamide	Devrinol	50W.5G	ICI
Oryzalin	Surflan	4AS	Elanco
Pendimethalin	Southern Weedgrass Control	2.5G	Scotts
	Turf Weedgrass Control	1.71G	Scotts
	Weedgrass Control	60DG	Scotts
	Pre-M	60DG	Lesco
	Pendimethalin	60DG	Clean Crop
Pronamide	Kerb	50W	Rohm-Haa
Siduron	Tupersan	50W	Du Pont
Simazine	Princep	80W.90DG.4L.4G	Ciba-Geigy

#### Tolerance of Warm-Season Turf to Pre-Emergence Herbicides

Herbicide	Bahla	Bermuda	Centipede	St. Augustine	Zoysia
Atrazine	NR	1	T	T	1
Benefin	T	T	T	T	T
Benefin*oryzalin	T	T	The state of the s	T T	T
Benefin*triffuralin	T	T	T	The second	T
Bensulide	T	The same	T	I	T
Bensulide*oxadiazon	NR	T	NR	NR	T
DCPA	T	T	T	I	T
Ethofumsate	NR		NR	NR	NR
Napropamide	T	T	I	I	TR
Oryzalin	T	T	T		T
Oxadiazon	NR	T	NR	T	T
Oxadiazon*benefin	NR	T	NR	NR	T
Pendimethalin	T	T	T	T	T
Pronamide	NR	T	NR	NR	NR
Siduron	NR	NR	NR	NR	NR
Simazine	NR	T	Total	The state of the s	T

Tim R. Murphy, University of Georgia

#### Tolerance of Warm-Season Turfgrasses and Tall Fescue to Pre-Emergence Herbicides

	Turfgrasses					
Herbicide	Bahia	Bermuda	Centipede	St. Augustine	Tall Fescue	Zoysia
Atrazine	NR	1	Т	Т	NR	- 1
Benefin	т	Т	T	Т	Т	Т
Benefin + Oryzalin	Т	Т	Т	Т	т	Т
Benefin + Trifluralin	Т	Т	Т	Т	Т	Т
Bensulide	Т	Т	т	Т	T	Т
Bensulide + Oxadiazon	NR	Т	NR	NR	Т	Т
DCPA	Т	Т	Т	Т	Т	Т
Ethofumesate	NR	1	NR	NR	NR	NR
Napropamide	т	Т	Т	Т	Т	NR
Oryzalin	Т	Т	T	Т	Т	Т
Oxadiazon	NR	Т	NR	Т	Т	Т
Pendimethalin	Т	т	Т	Т	т	Т
Pronamide	NR	т	NR	NR	NR	NR
Siduron	NR	NR	NR	NR	т	NR
Simazine	NR	Т	Т	Т	NR	Т

T = Tolerant; I = Intermediate tolerance, apply to dormant grass; NR = Not Registered for use.

#### Summer Annual Weed Control Ratings for Pre-Emergence Herbicides

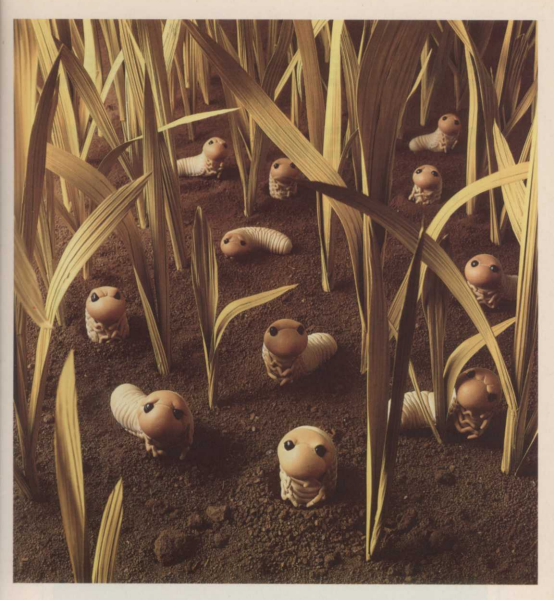
Herbicide	Crabgrass spp.	Goosegrass	Sandbur	Prostrate Spurge	Prostrate Knotweed
Atrazine	Р	Р	Р	E	E
Benefin	E	F	F	P	P
Benefir: + Oryzalin	E	F-G	G	L	L
Benefin + Trifluralin	L	L	-	1	-
Bensulide	E	P	G	P	G
Bensulide + Oxadiazon	E	G	_	-	_
DCPA	E	F	F	P	G
Napropamide	E	G	G		L
Oryzalin	E	F-G	G	L	L
Oxadiazon	G	E	F	P	G
Pendimethalin	E	F-G	G	L	
Siduron	G	P		P	P
Simazine	G	P	_	G	G

 $\mathsf{E}=\mathsf{Excellent}, \geq 90\%$  control.  $\mathsf{G}=\mathsf{Good}, 80$  to 89% control.  $\mathsf{F}=\mathsf{Fair}, 70$  to 79% control.  $\mathsf{P}=\mathsf{Poor}, <70\%$  control.  $\mathsf{L}=\mathsf{Weed}$  species is listed on the herbicide label, but has not been evaluated by the University of Georgia. — = Weed response is not known.

#### Winter Annual Weed Control Ratings for Pre-Emergence Herbicides

Herbicide	Annual Bluegrass	Common Chickweed	Henbit	Parsley- Piert	Spurweed	Corn Speedwell
Atrazine Benefin Benefin + Oryzalin Benefin + Trifluralin Bensulide DCPA Ethofumesate Fenarimol Napropamide Oryzalin Oxadiazon Pronamide Pendimethalin Simazine	шшшшггоооооошош	mgr   Pmr   mrbmrm	mG1   P+     P1PP1E	WP     WP     P   WP   G	me     ee     m   ee   m	шш     Рш     ш   Ош   ш

E= Excellent,  $\geq 90\%$  control. G= Good, 80 to 89% control. F= Fair, 70 to 79% control. P= Poor, < 70% control. L= Weed species is listed on the herbicide label, but has not been evaluated by the University of Georgia. — = Weed response is not known.



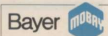
# Handle your grub situation fast, before things get really ugly.

At the very first sign of grub damage, apply DYLOX\* insecticide. Nothing kills all species of white grubs faster. Within hours, the grubs are dying and the turf is recovering. When grubs threaten, act fast. Use DYLOX. And turn an ugly little problem into a lot of beautiful turf.

For more information, contact Mobay Corporation, Specialty Products Group, Box 4913, Kansas City, MO 64120.

### Dylox

Mobay Corporation



# POST-EMERGENCE WEED CONTROL

(COOL-SEASON)

Bill Lewis, Ph.D., North Carolina State University

Susceptibility of Broadleaf Weeds to Turf Herbicides

#### **Response of Weeds to Herbicides**

Weed	Classification of Weed	2, 4-D	Mecoprop (or MCPP)	Dicamba (Banvel)
Bittercress, Hairy	WA	S		s
Black Medic	Α	R	1	S
Buttercups	WA, B&P	S-I	1	I-R
Carolina Geranium	WA	S	S-I	S
Carpetweed	SA	S	1	S
Catsear	P	S-I	1	S
Chicory	P	S	S	S
Chickweed, Common	WA	R	S-I	S
Chickweed, Mousear	WA, P	I-R	S-I	S
Clover, Hop	WA	- 1	S	S
Clover, White	Р	1	S	S
Dandelion	P	S	S	S
Dichondra	P	S	1	S-I
Dock, Broadleaf & Curly	P	- 1	I-R	S
Garlic, Wild	P	S-I	R	S-I

A = annual; B = biennial; P = perennial; SA = summer annual; WA = winter annual; S = susceptible; I = intermediately susceptible, good control sometimes with high rates, however a repeat treatment 3 to 4 weeks later each at the standard or reduced rate is usually more effective; R = resistant in most cases.

continued

#### Susceptibility of Broadleaf Weeds to Turf Herbicides (Cont.)

#### **Response of Weeds to Herbicides**

Weed	Classification of Weed	2, 4-D	Mecoprop (or MCPP)	Dicamba (Banvel)
Ground Ivy	Р	I-R	1	S-I
Hawkweed	P	S-I	R	S-I
Healall	P	S	R	S-I
Henbit	WA	I-R	1	S
Knawel	WA	R	1	S
Knotweed, Prostrate	SA	R	1	S
Lespedeza	SA	I-R	S	S
Mallow	SA	I-R	- 1	S-I
Mugwort	Р	1	I-R	S-I
Parsley-piert	WA	R	S-I	S-I
Pennywort, lawn	P	S-I	S-I	S-I
Plantains	P	S	I-R	R
Purslane, Common	SA	- 1	R	S
Red Sorrel	P	R	S	S
Speedwell, Corn	WA	I-R	I-R	I-R
Spurge, Prostrate	SA	1	1	S
Spurge, Spotted	SA	I-R	S-I	S-I
Spurweed	WA	- 1	S-I	S
Strawberry, India Mock	P	R	1	S-I
Violet, Johnnyjumpup	WA	I-R	I-R	S-I
Violet, Wild	P	I-R	I-R	S-I
Woodsorrel, Common Yel.	P	R	R	-1
Yarrow	P	1	I-R	S

A = annual; B = biennial; P = perennial; SA = summer annual; WA = winter annual; S = susceptible; I = intermediately susceptible, good control sometimes with high rates, however a repeat treatment 3 to 4 weeks later each at the standard or reduced rate is usually more effective; R = resistant in most cases.

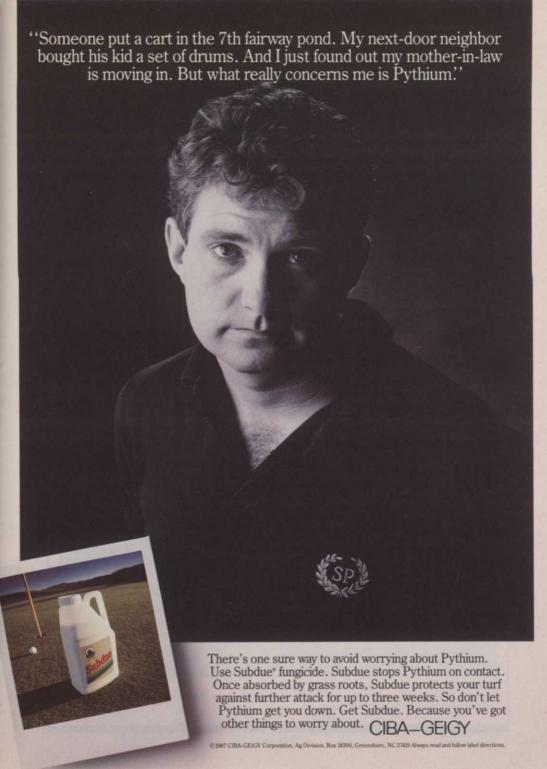
### Tolerance of Cool-Season Turfgrasses to Post-Emergence Herbicides for Broadleaf and/or Grass Weed Control

Turigrass	2,4-0	Meco- prop	Di- camba	Brom- omoxy- nil	Di- chlor- prop	Tri- clopyr	DSMA, MSMA, CNA	Bent- azon	Etho- fume- sate	Fenoxaprop
Bentgrass	S-I*	Ť	- 1	Т	1	S-I	1	т	S	s
Kentucky Bluegrass	T	T	Т	т	T	T	-1	T	S	T
Tall Fescue	T	T	T	T	T	T	- 1	T	S	T
Fine Fescue	T	T	T	T	T	1	1	T	S	T
Perennial Ryegrass	Т	т т	Т	Т	Т	Т	T	Т	T	Т

<sup>&</sup>quot;I - Intermediately tolerant, use with caution, use at reduced label rates, or minimum label rates; S - sensitive, do not use this herbicide; T - toleran

#### Post-Emergence Herbicides and Package Combinations for Selective Control of Broadleaf Weeds in Cool-Season Turfgrasses

Common Name of Herbicide	Examples of Commercial Products for Professional Applicators
2.4-D	Various
mecoprop	Lescopex, Mecomec
dicamba	Banvel
bromoxynil	Buctril
2.4-D + dicamba	Lesco Eight-One
2,4-D + dichlorprop (2,4-DP)	Weedone DPC, Weedone DPC Amine
2,4-D + mecoprop (MCPP) triclopyr + 2,4-D 2,4-D + dichlorprop + dicamba	Turk Kleen, Lescopar, 2 Plus 2 Turflon D, Turflon II amine Super Trimec
2,4-D + mecoprop + dicamba	Trimec Classic, Trex-San, Lesco Three-Way
2,4-D + mecoprop + dichlorprop	Weedestroy Triamine, Weedestroy Tri-ester
MCPA + mecoprop + dicamba	Trimec Encore, Weedestroy Triamine II



#### (WARM-SEASON)

Tim R. Murphy, University of Georgia

#### Common and Trade Names of Turfgrass Post-Emergence Herbicides

DESIGNATION OF THE PARTY OF THE	ALLEGER NO. OF STREET	Contract of the little Contract of the Contrac
Common Name	Company	Trade Name and Formulations <sup>1</sup>
asulam	Rhone-Poulenc	Asulox 3.34 lbs./gal.
atrazine	Security	Purge 4 lbs./gal.
	Ciba-Geigy	Aatrex 4L, 90DG, 80W
bentazon	BASF	Basagram 4 lbs./gal.
bromoxynil	Rhone-Poulenc	Buctril - 2 and 4 lbs./gal.,
		Brominal - 2 and 4 lbs./gal.,
	Lesco	Brominal 2 lbs./gal.
2.4-D	Vertac, Lesco.	Numerous trade names and
	Fermenta.	formulations are available.
	Others	
2.4-D + dicamba	Rhone-Poulenc	Weedone SuperDPro Amine
	Lesco	Eight-One Selective Herbicide
	PBI/Gordon	Phenaban 801
2.4-D + dichlorprop	Rhone-Poulenc	Weedone DPC Amine, Weedone DPC
2.4-D + MCPP	Lesco	Lescopar
	Rhone-Poulenc	Turf Kleen
	PBI/Gordon	Phenomec 2+1
2.4-D + MCPP	PBI/Gordon	Trimec Classic
+ dicamba	Sierra	Trex-san
	Lesco	Three-Way
dicamba	Sandoz	Banvel 4 lbs./gal.
	PBI/Gordon	Dicamba 4
diguat <sup>2</sup>	Valent	Diquat 2 lbs./gal.
DSMA	Vertac, Vineland	Numerous trade names and
	Others	formulations are available.
ethofumesate	Nor-Am	Prograss 1.5EC
glyphosate	Monsanto	Roundup 4 lbs./gal.
imazaguin	Lesco. American Cyanamid	
MCPP	Rhone-Poulenc	Turf Herbicide MCPP 2 lbs./gal.
	PBI/Gordon	Mecomec 4 4 lbs./gal.
	Lesco	Lescopex 2.5 lbs./gal.
metribuzin	Mobay	Sencor Turf 75W
MSMA	Fermenta.	Numerous trade names and
	Platte, Others	formulations are available.
MSMA + 2.4-D +		
MCPP + dicamba	PBI/Gordon	Quadmec
MCPP + 2,4-D + dicamba	PBI/Gordon	Southern Trimec
pronamide	Rhom-Haas	Kerb 50W
sethoxydim	BASF	Poast 1.5 lbs./gal.

<sup>1</sup>Numeral refers to percent or pounds of active ingredient.

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

#### Warm-Season Turfgrass Tolerance to Post-Emergence Herbicides

	Turfgrass				
Herbicide	Bermuda- grass	Centipede- grass	St. Augustine- grass	Zoysia- grass	
asulam	T*	NR-S	T	NR-I	
atrazine	T (D)	T	T	1	
bentazon	T	T	T	T	
bromoxynil	I	T	T	T	
2,4-D	T	S-I	S-I	T	
2,4-D + dicamba	Ī	S-I	S-I	I	
2,4-D + dichlorprop	I	S-I	S-I	I	
2,4-D + mecoprop 2,4-D + mecoprop		S-I	S-I		
+ dicamba	T	S-I	S-I	T	
dicamba	T	S-I	S-I	T	
diquat	T (D)	NR	NR	NR	
DSMA, MSMA	T	S	S	11.	
glyphosate	T (D)	S	S S T	S	
imazaquin	I			I	
MCPP	I	S-I	S-I	Ţ	
metribuzin		NR-S	NR-S	NR-S	
pronamide sethoxydim	NR-S	NR T	NR NR-S	NR-T NR-I	

<sup>\*</sup>Asulam is labelled for use only on 'Tifway' bermudagrass (419).

T = Tolerant at labelled rates; I = Intermediate tolerance, use at reduced label rates; S = Sensitive, do not use this herbicide; NR = Not registered for use on this turfgrass; D = Dormant applications only.

# **INSECT CONTROL**

(WARM-SEASON)

Patricia Cobb, Ph.D., Auburn University

WARM-SEASON*	LATE WINTER (Mar.)	SPRING (AprMay)	SUMMER (June-Aug.)	FALL (SeptOct.)
(SOUTHERN) CHINCH BUGS	In southern Fia, where re- sistance is a problem, use Pydrin, Pounce or Bayon a labeled for Fia Replace susceptible buf with resistant or non- host varieties to provide natural control, in other areas, overwintered adults can be treated if they become active in March with diagnon (4 bis. Al/acre), Dursbam (1 bis. Al/acre) or Oftanoi (2 bis. Al/acre).	Application to prevent population build-up should be made by mid-April Diazono (4 lbs. Al/acre) provides (1-2 lb. Al/acre) provide control.	Control existing popula- tions with Dursban (1 ib. Al/acre), diazamon (4 ibs. Al/acre) or Ottanol (1-2 ib. Al/acre) when dam- age signs appear. South- ern chinch bugs are not as severe a problem in well irrigated turf.	Late summer applica- tions usually make fail treatments unneces- sary.
BILLBUGS	Treatment at this time can be done if adults are can be done if adults are Use diazonon (4 lbs. A/ acre). Dursban (1 lb. Al/ acre) or Ottanol (1-2 lb. Al/acre)	Treat when adults are ac- tive to prevent population buildup. Disarron (4 lbs. Al/acre), Durstan (1 lb. Al/acre) provide control.	Treat billbug grubs with Offanol (2 lbs. Al/acre) in oil used in spring, diazono (3 lbs. Al/acre) in azono (3 lbs. Al/acre) azono (5 lbs. Al/acre) Triumph 4E (restricted home tawns only, not on "sandy" soils —2 lbs. Al/acre/season). Irrigate following application; also before if drought exists.	If necessary, treat with diazinon. Turcam Ottanol or Dyloxy, Proxol as in summer
GRUES	Control with insecticides usually does not extend to new generation in July and August.	Infestations can be con- trolled during early April by spot or general treat- ment with Turzam (2 bs. Al/acre). Proxot (Dylox (8 ibs. Al/acre) or di- azinon (5 ibs. (Al/acre). Mocap granules (5 ibs. Al/acre) can be used on golf courses and sod farms. Triumph 4E on home leawns only, not on "sandy" soils trestricted use, up to 2 ibs. Al/acre, season) Sevin (1.5-2 ibs. Al/acre) or O'mbene 73S (1.5-2 ibs. Al/acre, unir- rigated after breatment) is expected by the control of the con- best of the control of the control in the contr	New generation grubs present in late July or mid-August can be come to the control of the contro	Treatments are effective as late as mol-October Impate first 3 ool is day, then again after treatment.
SOD WEBWORMS	Treatment is not appro- priate at this time.	Use diazmon (4 lbs. Al/ acre), Dylox/Proxol (3.5 lbs. Al/acre), Dursban (1 lb. Al/acre), or Sevin (6-8 lbs. Al/acre) in April when larvae are present. Warm season grasses outgrow moderate dam- age, so treatments can be delayed until summer	Make application to in- tested turf when larvae are present or two weeks after peak moth flight. Use diazion (4 lbs. Al/ acre), Durshan (1 lb. Al/ acre), Dylox/Proxol (3.5 lbs. Al/acre) or Sevin (6-8 lbs. Al/acre).	Treatment in early Sep- tember may reduce population for next sea- son.
CUTWORMS	Treatment usually is not appropriate at this time.	Use Dursban (1 lb. Al/ acre), Dylox/Proxol (3-8 lbs. Al/acre) or Sevin (2-4 lbs. Al/acre). Apply late in the afternoon. Do not irrigate unless spec- ified on label.	Although cutworms in the South are usually a spring problem, if sum- mer infestations occur, treat as directed for spring.	Treatment usually is not necessary at this time.

See accompanying text for details; always follow label directions.

continued

#### (WARM-SEASON, CONT.)

WARM-SEASON*	LATE WINTER (Mar.)	SPRING (AprMay)	SUMMER (June-Aug.)	FALL (SeptOct.)
MOLE CRICKETS	Timing of freatments is critical and varies in different areas in years when activity of oversein tered mole crickets resumes early, treatment with Orthene 755 (3.5 Al. acre) or Turcam (2. lbs. Al/acre) is sometimes effective. Extensive treatment should be delayed unit if young nymphs are present Rolling, tentium, and irrigating warm-season grasses helps tumeled turf to recover.	Monitor infested furl weekly with soap flushes to determine presence and number of young nymphs. For short-re-sidual treatment of overwintered circkets in April use Turcain (2 lbs. Al/acre. impate after treatment); or Othene 755 (2-3 lbs. Al/acre) on wet furl, unimpated after late afternoon treatment, provides quick knockdown. Baits are effective in central Florida in May when young nymphs are present. Begin monitoring damaged areas for newly-hatched nymphs.	For residual control, use Ottanol (2 lbs. Al/acre) or Mocap granules (10 lbs.) are or Turcan (2.5 G, 2 lbs. Al/acre) or the state of the	Sprays of Turcam (2) bits Ali Jacop or Otherie 75S can be used in areas where outbreaks occur and may have to be repeated several times. Mocap granules (10 bits. Alfarre. commercial turl only) may be used but don't use either more than once p et s e a 5 o n. Do not expect excellent late-season control if earlier measures have not been taken.
TWO-LINED SPITTLEBUG	Treatment is not appro- priate at this time.	Treatment usually not necessary at this time. Dethatching furf when appropriate may reduce populations.	Mow, irrigate several hours or the day before treating infested turf. Spray with diazinon (4 lbs, Al/acre) or in less thatchy furf with Dursban (1 lb, Al/acre). Use at least 10 gal, water/1000 sq. ft.	Re-treatment is usually unnecessary. Treat in pested areas in Sep- tember in accessary as described for summer.
FALL ARMYWORM	Treatment is not appro- priate at this time.	Poulations usually do not develop until summer.	Treatmnts are most effective in early morning or late afternoon. Use diazinon (4 lbs. Al/acre). Dursban (1 lb. Al/acre). or Proxol/Dylox (1-3 lbs. Al/acre).	Apply as directed for summer Fall ar- myworms may be a greater problem in SeptOct. than earlier.
FIRE ANTS	Treatments are less ef- fective when soil tem- peratures are low.	Area treatments when new mounds being established in heavily infested areas with Amdro bat 1.5 fbs. bat/acre, Area bat/acre, Logic bait 1.1.5 lbs. bat/acre, Arem bat (1.0 bat/acre) Arem bat (1.0 bat	Treat mounds as they appear with various formulations of diaznon or Dursban, Orthene 755 dust (2 150, /mound) or MC-96 (2 fl. oz /mound).	Apply controls to mounds or areas early in the morning or late in the day, as described for spring and summer. Area treatments with bats may be done in heavily-infested areas, tirigate dry areas or wait until rain before treating if drought conditions exist.
		tive. Mound treatments in less infested areas in- clude various diaziono or Dursban formulations. Orthere 755 dust (21sp./ mound), or MC-96 mound fumigant (2 fl. oz./mound).		
SCALE INSECTS	Treatment is not effec- tive.	Chemical control for gound pearls is not effec- tive at any time of year. Proper fertilization, dis- ease controls and ade- quate irrigation is the best defense.	To control Rhodegrass scale, apply diaznon (5 ft. oz./1000 sq. tt./25 gal. plus wetting agent). Retreatment is usually necessary.	Treat as directed with diaznon for summer

<sup>\*</sup> See accompanying text for details, always follow label directions

#### (COOL-SEASON)

Harry D. Niemczyk, Ph.D., Ohio Agricultural Research & **Development Center** 

COOL SEASON*	LATE WINTER (March)	SPRING (April-May)	SUMMER (June-Aug.)	FALL (SeptOct.)
CHINCH BUGS	When summer damage is expected preventative application of liquid or granular Dursban (1 hb. Al/acre) or Otanoi (2 hb. Al/acre) or Otanoi (2 hb. Al/acre) may be used as soon as the insects become active.	Preventative applications of insectiodes should be completed by the first week in May.	Treat before injury is se- vere with Dursban (1 lb. At / scre), diazinon (2-5-5 lb. Al/acre), Trumphi (1 lb. Al/acre). Sevin (6-8 lbs. Al/acre) or other labeled insec- ticides.	Treat if necessary, but generally, infestation fevels are not high enough to warrant using insecticides.
BILLBUGS	Same as for chinch bugs	Same as for chinch bugs.	Treat infestations at same rates as grubs with diazinon, Turcam, Proxol or Sevin, Irrigate follow- ing application.	Treatment is usually not appropriate at this time.
GRUBS	Application of Oftanol (2. b. Alizare) during March may provide control of overwintered grubs. This may not provide control into late summer.	A single application of Oftanol (2 lb. Al/acre) made in Apri may control overwintered grubs. Can also be controlled in May by spot or general treatment with Triumpht (2 lb. Al/acre) or Sevin (8 lb. Al/acre) or Get out of the Al/acre) of Sevin (6 lb. Al/acre) or Sevin (6	Existing infestations found in July or Aug may be treated with Triumph! Proxit, Turcam, Ottanol, Sevin or Mocap (commercial surf only) at rates used in spring, Treat green June beetle with Sevin (6-8 lb. Al/acre).	Treatment can be made as late as mid-Sep- tember, liringate first, if thatch or soil is dry.
SOD WEBWORMS	Treatment is not appro- priate at this time.	When necessary, apply diazinon (5 lb, Al/acre). Trumph) (1 lb, Al/acre) or Proxol (6-8 lb, Al/acre).	Make application when larvae are present or two weeks after peak moth fight. Use Dursban (1 lb. Al/acre). Trimph (1 lb. Al/acre). diagnon (5 lbs. Al/acre) or Proxol (6-8 lbs. Al/acre) or Proxol (6-8 lb. Al/acre).	Larvae are small and cause little damage at this time Treatment if September reduces population for nex spring.
GREENBUGS	Treatment is not appro- priate at this time.	Aphid numbers are too low to detect	Use Orthene (1 lb. Al/ acre) or Dursban (1 lb. Al/acre) or diazinon (2.5 lb. Al/acre).	Severe infestations may occur as late as December. Use the same insecticides as in the summer.
BLACK TURFGRASS ATAENIUS	An application of Offanol (2 lb, Al/acre) in March may prevent summer intestations of larvae, but it's best to wait until April.	Application of Offanol (2 lbs. Al/acre) during April or May prevents larval intestations during summer. Diazinon (5-6 lbs. Al/acre) applied to fairways in April also prevents infestations.	If preventative applica- tions were not made, spot or generally freat with Proxol (8 lbs. Al/ acre) Turcam (2-4 lbs. Al/acre) or Mocap (5 lbs. Al/ acre) as needed.	Undeveloped larvae die with frost
CUTWORMS	Treatment is not appro- priate at this time.	The insecticides effective against sod webworm are also effective against cutworms. Apply late in the attention to not irrigate following liquid applications unless specified on label.	Use Dursban (1 lb. Al/ acre), Triumphi (1 lb. Al/ acre), Proxol (8 lbs. Al/ acre) or Sevin (6-8 lbs. Al/acre). Do not irrigate following liquid applica- tions unless specified on label.	Same as for summer
COVER MITES	Treatment is not appro- priate at this time.	Liquid diazinon (2.5 lb. Al/acre) or Dursban (1 lb. Al/acre) may be used	Treatment usually is not necessary.	Treat as needed with liquid diazinon (2.5 lbs Al/acre) or Dursban (1 lb. Al/acre)
WINTER GRAIN MITE	If needed, use spring treatment.	If treatment is necessary, use liquid diazinon (2-3 lbs. Al/acre) or Dursban (1 lb. Al/acre). Avoid repeated use of Sevin.	Treatment is not appro- priate, since mite is in egg stage.	Treatment is not appro- priate since mite is in egg stage

For use only by commercial lawn pest control personnel. A maximum of one application per year is permitted for the 2 lb. Al/ acre rate. A maximum of two applications per year at least 60 days apart is permitted for the 1 lb. Al/acre rate. "See accompanying text for details; always follow label directions.

#### All Irons Are Not Created Equal!

# Agri-Plex For-X Lawn Plex Chelated Plant Nutrients

- plant nutrients available in liquid form.
- Full compatibility with fertilizers and pesticides.
- Most highly concentrated chelated Prevents alkaline destruction of pesticides by **buffering** your tank mix pH.
  - Non-phytotoxic and virtually nonstaining.

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Specialty (806) 354-2680

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PENNSYLVANIA — Harrisburg, Fisher & Son, Inc. (717) 426-1857; Malvern, Fisher & Son, Inc. (215) 644-3300; Pittsburgh, E.H. Griffith, Inc. (412) 271-3365

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# DISEASE

(WARM-SEASON)

Robert Havgood, Ph.D. and Walker Miller, Ph.D.

#### **Trade Names for the Common Turf Fungicides**

Common Name	Trade Name*
anilazine	Dyrene
benomyl	Tersan 1991, Benlate
chloroneb	Terraneb SP
chlorothalonil	Daconil 2787
etridiazole	Koban, Terrazole
fenarimol	Rubigan
iprodione	Chipco 26019
maneb	Dithane M-22 Special
mancozeb	Fore, Tersan LSR, Dithane M-45,
	Manzate 200 Flowable, Penncozeb
metalaxyl	Subdue
PCNB	Terraclor, Turfcide
propiconazole	Banner
propamocarb	Banol
thiophanate	Cleary's 3336
thiophanate-methyl	Fungo 50
triadimefon	Bayleton
vinclozolin	Vorlan

\*The mention of a product does not constitute a recommendation or an endorsement, and discrimination by the Clemson University Cooperative Extension Service is not implied by the exclusion of any comparable product. Each specific label is the final authority on application rates and uses.

#### **Turfgrass Disease Control**

#### Read and follow label directions closely

Fungicide*	Product Rate/1,000 sq ft	Fungicide*	Product Rate/1,000 sq f
	Bro	wn Patch	Lating to the
anilazine 50WP	4-8 oz	iprodione 50WP	1.5-2 oz
benomyl 50WP	2 oz	maneb 80WP	3-8 oz
chlorothalonil 75WP	2-8 oz	mancozeb 37%	5-14 fl oz
chlorothalonil 29.6%	8-12 fl oz	mancozeb 80WP	4 oz
chlorothalonil 40.4%	3-11 fl oz	PCNB 75WP	3-16 oz
triademeton 25WP	1-2 oz	10G	2-7.5 lb
propiconazole	1-2 fl oz	thiophanate 50WP	1-2 oz
fenarimol 50WP	.48 oz	thiophante-methyl 50WP	2 oz
	Do	llar Spot	
anilazine 50WP	4-8 oz	fenarimol 50WP	.24 oz
benomyl 50WP	1 oz	iprodione 50WP	1.5-2 oz
chlorothalonil 75WP	2-8 oz	maneb 80WP	6-8 oz
chlorothalonil 29.6%	8-12 fl oz	mancozeb 37%	10-14 fl oz
chlorothalonil 40.4%	3-11 fl oz	mancozeb 80WP	6-8 oz
triadimeton 25WP	1-2 oz	propiconazole	1 fl oz
vinclozolin 50WP	2 oz	thiophanate 50WP	1-2 oz
		thiophanate-methyl 50WP	1-2 oz
	Melting out, Helm	inthosporium Leaf Spot	
anilazine 50WP	4-6 oz	iprodione 50WP	1.5-2 oz
chlorothalonil 75WP	2-8 oz	maneb 80WP	3-8 oz
chlorothalonil 29.6%	8-12 fl oz	mancozeb 80WP	4 OZ
chlorothalonil 40.4%	3-11 fl oz	mancozeb 37%	5-14 fl oz
	Pyth	nium Blight	
chloroneb 65WP	4 oz	metalaxyl 2E	1-2 fl oz
etridiazole 30WP	2-8 oz	propamocarb 6E	1.33-4 fl oz

<sup>\*</sup>Current recommendations of Clemson University Cooperative Extension Service. The mention of a product is not an endorsement, and discrimination by the Clemson University Cooperative Extension Service is not implied by the exclusion of any comparable product.

Each specific label is the final authority on application rates and uses.

continued



#### **Turfgrass Disease Control (Cont.)**

#### Read and follow label directions closely

4-8 oz 1-2 ff oz 1-2 oz	Rust maneb 80WP mancoxeb 37% mancozeb 80WP	3-8 oz 5-7 fl oz 4 oz
1-2 fl oz 1-2 oz	mancoxeb 37% mancozeb 80WP	5-7 fl oz
1-2 fl oz 1-2 oz	mancoxeb 37% mancozeb 80WP	5-7 fl oz
		4 oz
Fa	iry Ring	
ons		
	lery Mildew	
1-2 oz	propiconazole	1-2 fl oz
Gray	Leaf Spot	
2-8 oz		
8-12 fl oz		
3-11 fl oz		
Sli	me Mold	
Spring	g Dead Spot	
1-2 oz	propiconazole (calif only)	1-2 fl oz
St. Augustii	ne Downy Mildew	
see label		
Ant	thracnose	
1-2 oz	trindimefon 25WP	2 oz
	Powd  1-2 oz  Gray  2-8 oz 8-12 fl oz 3-11 fl oz  Sprint  1-2 oz  St. Augusti  see label  Ant  1-2 oz  Clemson University C	Powdery Mildew  1-2 oz propiconazole  Gray Leaf Spot  2-8 oz 8-12 fl oz 3-11 fl oz  Slime Mold  Spring Dead Spot  1-2 oz propiconazole (calif only)  St. Augustine Downy Mildew see label  Anthracnose

by the exclusion of any comparable product.

Each specific label is the final authority on application rates and uses.

50 Years of Experience in Every Bag!



TUBE AND DRIVAMENTAL PUNCICIOS

#### Active Ingredient

Diethyl 4,4"-a-phenylenebis — (3-thio-diophanete) Inert Ingredients

EPA Reg. No. 1001-50 EPA Est. No. 33967-801

#### KEEP OUT OF REACH OF CHILDREN

#### CAUTION

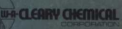
SEE FOIL POUCH FOR DIRECTIONS FOR USE AND PRECAUTIONARY INFORMATION.

8 62 net

#### W.A. CLEARY

CHERICAL CORPORATION 1000 Somerset St., Somerset, N.J. 08879

For additional information, see your local distributor or contact:



1049 Somerset Street P.O. Box 10 Somerset, NJ 08873 (201) 247-8000 Toll Free Numbers: 1-800-524-1662 (EAST OF MISSISSIPPI)

1-800-524-1663 (WEST OF MISSISSIPPI)

#### NOW - 3336 IN WATER SOLUBLE BAGS

In 1953 W.A. Cleary Chemical Corporation was among the first in the industry to develop and distribute fungicides in WATER SOLUBLE BAGS. Now, 33 years later Cleary's 3336 Turf and Ornamental Fungicide is available in this convenient, safe, cost-effective package.

#### SAFE - NO OPERATOR EXPOSURE

The new WATER SOLUBLE BAGS are safe and easy to use operators risk no exposure to chemical fumes or residue. Because the bags dissolve completely when submerged in water, there are no clogged screens or nozzles to worry about and no containers to dispose of.

#### CONVENIENT - EASY TO USE

Four 8-ounce bags are enclosed in a foil package — creating a protective barrier against moisture. Tear open the foil package and drop pre-measured bags in water according to the instructions. It's as easy as that — no mess, no exposure, no disposal.

#### ECONOMICAL

3336 is competitively priced (even in water soluble bags) and continues to be as economical as other systemic fungicides.

#### CONTROL OF MOST MAJOR DISEASES IN ONE BAG

3336 has been used successfully by golf course managers, turf and ornamental lawn maintenance professionals for years for the treatment and prevention of diseases. One bag is capable of controlling turf and ornamental diseases

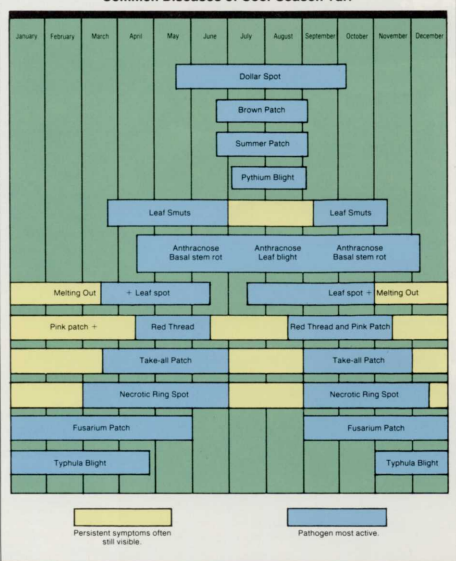
such as Brown
Patch, Red Thread
Fusarium roseum,
Stripe Smut, Copper Spot, Doilar
Spot, Anthracnose
and many more.





#### (COOL-SEASON)

Common Diseases of Cool-Season Turf



# WHEN TURF IS READY TO GROW, NITROFORM'S TO GO

Consistent 38% nitrogen

Nitrogen released slowly for sustained turf feeding during active growth periods

Nonburning and nonleaching Decreased thatch build-up

Available in Blue Chip\*, Gray Chip<sup>TM</sup> and new Blue Granular<sup>TM</sup> for dry application; Powder Blue\* and Powder Gray<sup>TM</sup> for spray application.

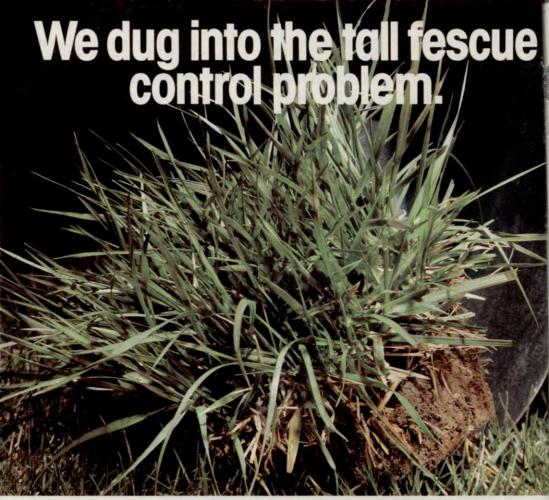
Odorless and pathogenfree

Always look for the NITROFORM® logo. It's your assurance of high-quality nitrogen.

IITROFORM



3509 Silverside Road, P.O. Box 7495, Wilmington, DE 19803



# So now you don't have to.

Until now, getting rid of ugly clumps of tall fescue was no easy task. The weed had to either be physically removed by digging or chemically removed by spot treating with a non-selective herbicide that left unsightly brown patches for weeks.

LESCO TFC™ Herbicide changes all that. It's the first product to provide selective spot control of tall fescue in established Kentucky bluegrass, fine fescue, bentgrass, bahiagrass and bermudagrass turf. Active at a rate of just a few ounces per acre, the convenient water dispersible granule formulation exhibits both contact and residual soil activity. It slowly eliminates tall fescue, while allowing the desirable grass to fill in.

For tall fescue control without the digging, make LESCO TFC Herbicide part

of your application program.

Order today. Contact your LESCO sales representative, visit the nearest LESCO Service Center or call us toll free.



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