

Weed Susceptibility Chart

Revised 2002

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The herbicide ratings used in this chart are averages for the performance of these herbicides in the state when the herbicide is applied at labeled rates for crop production. Results may vary with location, rate of application, growth stage, and climatic conditions. Individuals are encouraged to alter the ratings to reflect their individual experiences with these herbicides under local conditions.

Ratings: **C** = weed is generally controlled, **P** = weed is injured or partially controlled, **N** = weed is not normally controlled, - = not sufficient information to rate the performance of this herbicide on the weed.

<u>WEEDS</u>		<u>HERBICIDES</u>	
COMMON NAME	BOTANICAL NAME ¹	COMMON NAME	TRADE NAME ²
<u>BROADLEAVED WEEDS</u>			
BINDWEED(Se) ³	<i>Convolvulus arvensis</i>	ALACHLOR	= LASSO
BINDWEED(Pr) ⁴	<i>Convolvulus arvensis</i>	ATRAZINE	= AATREX
CHICKWEED	<i>Stellaria media</i>	BENEFIN	= BALAN
CHINESE THORNAPPLE	<i>Datura spp.</i>	BENSULIDE	= PREFAR, BETASAN
CLOVER	<i>Medicago and Melilotus spp.</i>	BENTAZON	= BASAGRAN
COCKLEBUR	<i>Xanthium strumarium</i>	BROMACIL	= HYVAR
CUDWEED	<i>Gnaphalium palustre</i>	BROMOXYNIL	= BUCTRIL
DANDELION(Se)	<i>Taraxacum officinale</i>	CLETHODIM	= PRISM, ENVOY
DANDELION(Pr)	<i>Taraxacum officinale</i>	CLOPYRALID	= TRANSLINE, STINGER
DOCK(Se)	<i>Rumex crispus</i>	CYANAZINE	= BLADEX
DOCK(Pr)	<i>Rumex crispus</i>	CYCLOATE	= RO-NEET
DODDER	<i>Cuscuta spp.</i>	DCPA	= DACTHAL
EQUISETUM	<i>Equisetum spp.</i>	DICAMBA	= BANVEL, VANQUISH
FIDDLENECK	<i>Amsinckia intermedia</i>	DICHLOBENIL	= CASORON, NOROSAC
FILAREE	<i>Erodium spp.</i>	DICLOFOP	= HOELON
FLEABANE, HAIRY	<i>Conyza bonariensis</i>	DIFENZOQUAT	= AVENGE
GOOSEFOOT	<i>Chenopodium murale</i>	DIQUAT	= REWARD
GROUNDCHERRY	<i>Physalis spp.</i>	DITHIOPYR	= DIMENSION
GROUNDSEL, COMMON	<i>Senecio vulgaris</i>	DIURON	= KARMEX, DIREX
HENBIT	<i>Lamium amplexicaule</i>	DSMA	= DSMA
HORSEWEED	<i>Conyza canadensis</i>	ENDOTHAL	= ENDOTHAL
KNOTWEED	<i>Polygonium spp.</i>	EPTC	= EPTAM, ERADICANE
KOCHIA	<i>Kochia scoparia</i>	ETHOFUMESATE	= NORTRON, PROGRASS
LAMBSQUARTERS	<i>Chenopodium album</i>	FENOXAPROP	= WHIP
LONDON ROCKET	<i>Sisymbrium irio</i>	FLUAZIFOP	= FUSILADE
MALVA	<i>Malva spp.</i>	GLUFOSINATE	= FINALE, LIBERTY, RELY
MORNINGGLORY, ANNUAL	<i>Ipomoea nil</i>	GLYPHOSATE	= ROUNDUP ⁵ , TOUCHDOWN ⁶

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<u>WEEDS</u>		<u>HERBICIDES</u>	
COMMON NAME	BOTANICAL NAME ¹	COMMON NAME	TRADE NAME ²
MUSTARD	<i>Brassica spp.</i>	HALOSULFURON	= MANAGE, PERMIT
NETTLE, STINGING	<i>Urtica dioica</i>	HEXAZINONE	= VELPAR, PRONONE
NIGHTSHADE, BLACK	<i>Solanum nigrum</i>	IMAZETHAPYR	= PURSUIT
NIGHTSHADE, HAIRY	<i>Solanum sarrachoides</i>	IMAZAPYR	ARSENAL, CHOPPER, STALKER
NUTSEDGE, PURPLE	<i>Cyperus rotundus</i>	ISOXABEN	= GALLERY
NUTSEDGE, YELLOW	<i>Cyperus esculentus</i>	LINURON	= LOROX
OXALIS	<i>Oxalis corniculata</i>	MCPA	= MCPA
PEPPERWEED, PERENNIAL	<i>Lepidium latifolium</i>	MECOPROP	= MCPP
PIGWEED	<i>Amaranthus spp.</i>	METHAM	= VAPAM, METAM
PINEAPPLE WEED	<i>Matricaria matricarioides</i>	METOLACHLOR	= DUAL, PENNENT
PLANTAIN, BUCKHORN (Se) ³	<i>Plantago lanceolata</i>	METRIBUZIN	= SENCOR
PLANTAIN, BUCKHORN (Pr) ⁴	<i>Plantago lanceolata</i>	MSMA	= MSMA, BUENO 6
PRICKLY LETTUCE	<i>Lactuca serriola</i>	NANAIONIC ACID	= SCYTHE
PUNCTURE VINE	<i>Tribulus terrestris</i>	NAPROPAMIDE	= DEVRINOL
PURSLANE	<i>Portulaca oleracea</i>	NICOSULFURON	= ACCENT
RUSSIAN THISTLE	<i>Salsola tragus</i>	NORFLURAZON	= SOLICAM, ZORIAL, PREDICT
SHEPARDSPURSE	<i>Capsella bursa-pastoris</i>	ORYZALIN	= SURFLAN
SMARTWEED	<i>Polygonium spp.</i>	OXADIAZON	= RONSTAR
SOWTHISTLE	<i>Sonchus oleraceus</i>	OXYFLUORFEN	= GOAL
SPURGE, PROSTRATE	<i>Chamaesyce maculata</i>	PARAQUAT	= GRAMOXONE
STARHISTLE, YELLOW	<i>Centaurea solstitialis</i>	PEBULATE	= TILLAM
SUNFLOWER	<i>Helianthus annuus</i>	PENDIMETHALIN	= PROWL, PENDULUM, PRE-M
SWINE CRESS	<i>Coronopus spp.</i>	PHEMEDIPHAM	= BETAMIX
TANSY MUSTARD	<i>Descurainia pinnata</i>	PRODIAMINE	= BARRICADE, ENDURANCE
TURKEY MULLEIN	<i>Eremocarpus setigerus</i>	PROMETRYN	= CAPAROL
VELVETLEAF	<i>Abutilon theophrasti</i>	PRONAMIDE	= KERB
WILD RADISH	<i>Raphanus sativus</i>	PYRAZON	= PYRAMIN
WILLOWHERB, PANICLE	<i>Epilobium paniculatum</i>	PYRITHOBAC	= STAPLE
		RIMSULFURON	= SHADEOUT, MATRIX
		SETHOXYDIM	= POAST
		SIMAZINE	= PRINCEP
		THIAZOPYR	= VISOR
		TRICLOPYR	= TURFLON, GARLON, REMEDY, GRANDSTAND
		TRIFLURALIN	= TREFLAN, TRILIN
		2,4-D	= 2,4-D
		2,4-DB	= 2,4-DB, BUTYRAC
<u>GRASSES</u>			
BARNYARDGRASS	<i>Echinochloa crus-galli</i>		
BERMUDAGRASS(Se)	<i>Cynodon dactylon</i>		
BERMUDAGRASS(Pr)	<i>Cynodon dactylon</i>		
BLUEGRASS, ANNUAL	<i>Poa annua</i>		
BROME, DOWNY	<i>Bromus tectorum</i>		
BROME, RESCUEGRASS	<i>Bromus catharticus</i>		
BROME, RIPGUT	<i>Bromus rigidus</i>		
CANARYGRASS	<i>Phalaris spp.</i>		
CEREALS	<i>Volunteer cereals</i>		
CRABGRASS	<i>Digitaria spp.</i>		
DALLISGRASS(Se)	<i>Paspalum dilatatum</i>		
DALLISGRASS(Pr)	<i>Paspalum dilatatum</i>		
FALL PANICUM	<i>Panicum dichotomiflorum</i>		
FOXTAIL, YELLOW	<i>Setaria glauca</i>		
GOOSEGRASS	<i>Eleusine indica</i>		

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<u>WEEDS</u>		<u>HERBICIDES</u>	
<u>COMMON NAME</u>	<u>BOTANICAL NAME¹</u>	<u>COMMON NAME</u>	<u>TRADE NAME²</u>
JOHNSONGRASS(Se)	<i>Sorghum halepense</i>		
JOHNSONGRASS(Pr)	<i>Sorghum halepense</i>		
LOVEGRASS	<i>Eragrostis cilianensis</i>		
RYEGRASS	<i>Lolium multiflorum</i>		
SANDBUR	<i>Cenchrus spp.</i>		
SPRANGLETOP	<i>Leptochloa uninervia</i>		
WILD BARLEY	<i>Hordeum leporinum</i>		
WILD OAT	<i>Avena fatua</i>		

¹BOTANICAL NAMES FROM: THE JEPSON MANUAL, HIGHER PLANTS OF CALIFORNIA. 1993. JAMES C. HICKMAN, EDITOR.

² MOST COMMON NAMES USED, OTHER TRADE NAMES POSSIBLE.

³Se = SEEDLING

⁴Pr = PERENNIAL

⁵ GLYPHOSATE ISOPROPYLAMINE SALT

⁶ GLYPHOSATE TRIMETHYLSULFONIUM SALT

WEED SUSCEPTIBILITY CHART
Revised 2/28/02

1. BINDWEED(Pr) - TYPE: BROADLEAF

Alachlor: N	Dacthal: N	Ethofumesate: N	Mcpa: N	Oryzalin: N	Pyrazon: N
Atrazine: N	Dicamba: P	Fenoxaprop: N	Mecoprop: N	Oxadiazon: P	Pyriothobac: N
Benefin: N	Dichlobenil: P	Fluazifop: N	Metham: P	Oxyfluorfen: N	Rimsulfuron: P
Bensulide: N	Diclofop: N	Glufosinate: P	Metolachlor: N	Paraquat: N	Sethoxydim: N
Bentazon: N	Difenzoquat: N	Glyphosate: P	Metribuzin: N	Pebulate: N	Simazine: N
Bromacil: P	Diquat: N	Halosulfuron: -	Msma: N	Pendimethalin: N	Thiazopyr: P
Bromoxynil: N	Dithiopyr: N	Hexazinone: N	Nanaionic Acid: N	Phenmedipham: N	Triclopyr: P
Clethodim: N	Diuron: N	Imazapyr: C	Napropamide: N	N	Trifluralin: P
Clopyralid: N	Dsma: N	Imazethapyr: N	Nicosulfuron: -	Prodiamine: P	2,4-D: P
Cyanazine: N	Endothal: N	Isoxaben: C	Norflurazon: N	Prometryn: N	2,4-Db: N
Cycloate: N	Eptc: N	Linuron: N		Pronamide: N	

2. BINDWEED(Se) - TYPE: BROADLEAF

Alachlor: N	Dacthal: N	Ethofumesate: N	Mcpa: N	Oxadiazon: C	Rimsulfuron: P
Atrazine: C	Dicamba: P	Fenoxaprop: N	Mecoprop: N	Oxyfluorfen: N	Sethoxydim: N
Benefin: P	Dichlobenil: C	Fluazifop: N	Metham: P	Paraquat: P	Simazine: C
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: N	Pebulate: N	Thiazopyr: C
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: N	Pendimethalin: P	Triclopyr: C
Bromacil: P	Diquat: P	Halosulfuron: -	Msma: N	Phenmedipham: P	Trifluralin: P
Bromoxynil: P	Dithiopyr: P	Hexazinone: C	Nanaionic Acid: -	Prodiamine: P	2,4-D: C
Clethodim: N	Diuron: C	Imazapyr: -	Napropamide: N	Prometryn: P	2,4-Db: N
Clopyralid: P	Dsma: N	Imazethapyr: -	Nicosulfuron: -	Pronamide: N	
Cyanazine: P	Endothal: N	Isoxaben: C	Norflurazon: P	Pyrazon: N	
Cycloate: N	Eptc: N	Linuron: N	Oryzalin: P	Pyriothobac: P	

3. CHICKWEED - TYPE: BROADLEAF

Alachlor: C	Dacthal: C	Ethofumesate: C	Mcpa: P	Oryzalin: C	Pyrazon: C
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: P	Oxadiazon: N	Pyriothobac: N
Benefin: C	Dichlobenil: C	Fluazifop: N	Metham: C	Oxyfluorfen: N	Rimsulfuron: C
Bensulide: P	Diclofop: N	Glufosinate: C	Metolachlor: C	Paraquat: C	Sethoxydim: N
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pebulate: C	Simazine: C
Bromacil: P	Diquat: C	Halosulfuron: C	Msma: P	Pendimethalin: C	Thiazopyr: P
Bromoxynil: N	Dithiopyr: C	Hexazinone: C	Nanaionic Acid: C	Phenmedipham: C	Triclopyr: C
Clethodim: N	Diuron: C	Imazapyr: C	C	C	Trifluralin: C
Clopyralid: P	Dsma: P	Imazethapyr: P	Napropamide: C	Prodiamine: C	2,4-D: P
Cyanazine: C	Endothal: P	Isoxaben: C	Nicosulfuron: -	Prometryn: C	2,4-Db: N
Cycloate: P	Eptc: C	Linuron: C	Norflurazon: P	Pronamide: C	

4. CHINESE THORNAPPLE - TYPE: BROADLEAF

Alachlor: N	Dacthal: N	Ethofumesate: N	Mcpa: -	Oxadiazon: -	Rimsulfuron: -
Atrazine: -	Dicamba: C	Fenoxaprop: N	Mecoprop: -	Oxyfluorfen: P	Sethoxydim: N
Benefin: N	Dichlobenil: -	Fluazifop: N	Metham: C	Paraquat: P	Simazine: -
Bensulide: N	Diclofop: N	Glufosinate: -	Metolachlor: N	Pebulate: N	Thiazopyr: -
Bentazon: -	Difenzoquat: N	Glyphosate: C	Metribuzin: -	Pendimethalin: N	Triclopyr: -
Bromacil: C	Diquat: P	Halosulfuron: -	Msma: N	Phenmedipham: -	Trifluralin: N
Bromoxynil: C	Dithiopyr: N	Hexazinone: -	Nanaionic Acid: -	Prodiamine: -	2,4-D: C
Clethodim: N	Diuron: -	Imazapyr: -	Napropamide: N	Prometryn: P	2,4-Db: P
Clopyralid: P	Dsma: N	Imazethapyr: -	Nicosulfuron: -	Pronamide: N	
Cyanazine: P	Endothal: -	Isoxaben: -	Norflurazon: C	Pyrazon: -	
Cycloate: -	Eptc: N	Linuron: -	Oryzalin: N	Pyriothobac: P	

5. CLOVER - TYPE: BROADLEAF

Alachlor: N	Cyanazine: P	Diuron: P	Halosulfuron: -	Metolachlor: N	Oxyfluorfen: P
Atrazine: C	Cycloate: N	Dsma: N	Hexazinone: C	Metribuzin: N	Paraquat: P
Benefin: N	Dacthal: N	Endothal: N	Imazapyr: C	Msma: N	Pebulate: N
Bensulide: N	Dicamba: C	Eptc: N	Imazethapyr: N	Nanaionic Acid: -	Pendimethalin: N
Bentazon: -	Dichlobenil: P	Ethofumesate: C	Isoxaben: C	Napropamide: P	Phenmedipham: P
Bromacil: P	Diclofop: N	Fenoxaprop: N	Linuron: P	Nicosulfuron: -	Prodiamine: N
Bromoxynil: N	Difenzoquat: N	Fluazifop: N	Mcpa: N	Norflurazon: N	Prometryn: P
Clethodim: N	Diquat: P	Glufosinate: C	Mecoprop: P	Oryzalin: N	Pronamide: N
Clopyralid: C	Dithiopyr: N	Glyphosate: P	Metham: N	Oxadiazon: N	Pyrazon: N

Se = Seedling, Pr = Perennial, "--" = No Ratings, N = No Control, P = Partial Control, C = Control

WEED SUSCEPTIBILITY CHART

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Pyriothobac: N	Sethoxydim: N	Thiazopyr: -	Trifluralin: N	2,4-Db: N
Rimsulfuron: -	Simazine: C	Triclopyr: C	2,4-D: P	

6. COCKLEBUR - TYPE: BROADLEAF

Alachlor: -	Dacthal: N	Ethofumesate: P	Mcpa: C	Oxadiazon: -	Pyriothobac: C
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxyfluorfen: C	Rimsulfuron: P
Benefin: N	Dichlobenil: P	Fluazifop: N	Metham: C	Paraquat: C	Sethoxydim: N
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: -	Pebulate: P	Simazine: C
Bentazon: C	Difenzoquat: N	Glyphosate: C	Metribuzin: P	Pendimethalin: N	Thiazopyr: -
Bromacil:	Diquat: P	Halosulfuron: C	Msma: P	Phenmedipham:	Triclopyr: -
Bromoxynil: P	Dithiopyr: -	Hexazinone: C	Nanaionic Acid: -	C	Trifluralin: N
Clethodim: N	Diuron: C	Imazapyr: C	Napropamide: C	Prodiamine: N	2,4-D: C
Clopyralid: C	Dsma: P	Imazethapyr: P	Nicosulfuron: N	Prometryn: C	2,4-Db: C
Cyanazine: C	Endothal: P	Isoxaben: -	Norflurazon: C	Pronamide: N	
Cycloate: N	Eptc: N	Linuron: C	Oryzalin: N	Pyrazon: P	

7. CUDWEED - TYPE: BROADLEAF

Alachlor: N	Dacthal: N	Ethofumesate: C	Mcpa: P	Oxadiazon: C	Rimsulfuron: C
Atrazine: P	Dicamba: P	Fenoxaprop: N	Mecoprop: P	Oxyfluorfen: N	Sethoxydim: N
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: C	Paraquat: N	Simazine: N
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: N	Pebulate: P	Thiazopyr: C
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: -	Pendimethalin: N	Triclopyr: -
Bromacil: C	Diquat: N	Halosulfuron: -	Msma: N	Phenmedipham: P	Trifluralin: N
Bromoxynil: C	Dithiopyr: P	Hexazinone: C	Nanaionic Acid: -	Prodiamine: N	2,4-D: P
Clethodim: N	Diuron: C	Imazapyr: C	Napropamide: P	Prometryn: P	2,4-Db: P
Clopyralid: C	Dsma: N	Imazethapyr: P	Nicosulfuron: -	Pronamide: N	
Cyanazine: P	Endothal: N	Isoxaben: C	Norflurazon: P	Pyrazon: C	
Cycloate: P	Eptc: P	Linuron: P	Oryzalin: N	Pyriothobac: N	

8. DANDELION(Pr) - TYPE: BROADLEAF

Alachlor: N	Dacthal: N	Ethofumesate: N	Mcpa: N	Oryzalin: N	Pyrazon: N
Atrazine: N	Dicamba: P	Fenoxaprop: N	Mecoprop: N	Oxadiazon: N	Pyriothobac: N
Benefin: N	Dichlobenil: N	Fluazifop: N	Metham: P	Oxyfluorfen: N	Rimsulfuron: N
Bensulide: N	Diclofop: N	Glufosinate: -	Metolachlor: N	Paraquat: N	Sethoxydim: N
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: N	Pebulate: N	Simazine: N
Bromacil:	Diquat: N	Halosulfuron: -	Msma: N	Pendimethalin: N	Thiazopyr: -
Bromoxynil: N	Dithiopyr: N	Hexazinone: C	Nanaionic Acid:	Phenmedipham:	Triclopyr: C
Clethodim: N	Diuron: N	Imazapyr: -	N	N	Trifluralin: N
Clopyralid: P	Dsma: N	Imazethapyr: P	Napropamide: N	Prodiamine: N	2,4-D: P
Cyanazine: N	Endothal: N	Isoxaben: C	Nicosulfuron: -	Prometryn: N	2,4-Db: N
Cycloate: N	Eptc: N	Linuron: N	Norflurazon: N	Pronamide: N	

9. DANDELION(Se) - TYPE: BROADLEAF

Alachlor: N	Dacthal: C	Ethofumesate: -	Mcpa: C	Oryzalin: N	Pyrazon: C
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxadiazon: -	Pyriothobac: N
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: C	Oxyfluorfen: C	Rimsulfuron: P
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: N	Paraquat: N	Sethoxydim: N
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pebulate: -	Simazine: C
Bromacil:	Diquat: N	Halosulfuron: -	Msma: N	Pendimethalin: N	Thiazopyr: -
Bromoxynil: C	Dithiopyr: P	Hexazinone: C	Nanaionic Acid:	Phenmedipham:	Triclopyr: C
Clethodim: N	Diuron: C	Imazapyr: C	C	C	Trifluralin: N
Clopyralid: C	Dsma: N	Imazethapyr: P	Napropamide: C	Prodiamine: N	2,4-D: C
Cyanazine: C	Endothal: C	Isoxaben: C	Nicosulfuron: -	Prometryn: C	2,4-Db: C
Cycloate: N	Eptc: C	Linuron: N	Norflurazon: N	Pronamide: N	

10. DOCK(Pr) - TYPE: BROADLEAF

Alachlor: N	Cyanazine: N	Diuron: P	Halosulfuron: -	Metolachlor: N	Oxadiazon: N
Atrazine: N	Cycloate: N	Dsma: N	Hexazinone: N	Metribuzin: N	Oxyfluorfen: N
Benefin: N	Dacthal: N	Endothal: N	Imazapyr: C	Msma: N	Paraquat: N
Bensulide: N	Dicamba: P	Eptc: N	Imazethapyr: P	Nanaionic Acid:	Pebulate: N
Bentazon: N	Dichlobenil: N	Ethofumesate: N	Isoxaben: N	N	Pendimethalin: N
Bromacil: C	Diclofop: N	Fenoxaprop: N	Linuron: N	Napropamide: N	Phenmedipham:
Bromoxynil: N	Difenzoquat: N	Fluazifop: N	Mcpa: P	Nicosulfuron: -	N
Clethodim: N	Diquat: N	Glufosinate: -	Mecoprop: P	Norflurazon: N	Prodiamine: N
Clopyralid: P	Dithiopyr: N	Glyphosate: P	Metham: C	Oryzalin: N	Prometryn: N

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Pronamide: N	Pyriothbac: N	Sethoxydim: N	Thiazopyr: N	Trifluralin: N	2,4-Db: P
Pyrazon: N	Rimsulfuron: -	Simazine: N	Triclopyr: P	2,4-D: P	

11. DOCK(Se) - TYPE: BROADLEAF

Alachlor: C	Dacthal: C	Ethofumesate: -	Mcpa: C	Oryzalin: P	Pyrazon: C
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxadiazon: -	Pyriothbac: N
Benefin: P	Dichlobenil: C	Fluazifop: N	Metham: C	Oxyfluorfen: C	Rimsulfuron: C
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: C	Paraquat: C	Sethoxydim: N
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pebulate: P	Simazine: C
Bromacil:	Diquat: C	Halosulfuron: -	Msma: N	Pendimethalin: C	Thiazopyr: -
Bromoxynil: C	Dithiopyr: -	Hexazinone: C	Nanaionic Acid: C	Phenmedipham: C	Triclopyr: C
Clethodim: N	Diuron: C	Imazapyr: -	Napropamide: P	C	Trifluralin: C
Clopyralid: C	Dsma: N	Imazethapyr: P	Nicosulfuron: -	Prodiamine: C	2,4-D: C
Cyanazine: C	Endothal: C	Isoxaben: C	Norflurazon: N	Prometryn: C	2,4-Db: C
Cycloate: N	Eptc: C	Linuron: C		Pronamide: C	

12. DODDER - TYPE: BROADLEAF

Alachlor: N	Dacthal: C	Ethofumesate: N	Mcpa: N	Oxadiazon: -	Pyriothbac: N
Atrazine: N	Dicamba: N	Fenoxaprop: -	Mecoprop: N	Oxyfluorfen: N	Rimsulfuron: C
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: N	Paraquat: N	Sethoxydim: N
Bensulide: N	Diclofop: N	Glufosinate: P	Metolachlor: N	Pebulate: N	Simazine: N
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: N	Pendimethalin: P	Thiazopyr: C
Bromacil:	Diquat: N	Halosulfuron: -	Msma: N	Phenmedipham: N	Triclopyr: N
Bromoxynil: N	Dithiopyr: C	Hexazinone: N	Nanaionic Acid: -	N	Trifluralin: C
Clethodim: N	Diuron: N	Imazapyr: -	Napropamide: N	Prodiamine: C	2,4-D: N
Clopyralid: -	Dsma: N	Imazethapyr: P	Nicosulfuron: -	Prometryn: N	2,4-Db: N
Cyanazine: N	Endothal: N	Isoxaben: C	Norflurazon: N	Pronamide: P	
Cycloate: N	Eptc: N	Linuron: N	Oryzalin: N	Pyrazon: N	

13. EQUISETUM - TYPE: BROADLEAF

Alachlor: N	Dacthal: N	Ethofumesate: N	Mcpa: N	Oryzalin: N	Pyrazon: N
Atrazine: N	Dicamba: N	Fenoxaprop: N	Mecoprop: N	Oxadiazon: N	Pyriothbac: N
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: -	Oxyfluorfen: N	Rimsulfuron: -
Bensulide: N	Diclofop: N	Glufosinate: N	Metolachlor: N	Paraquat: N	Sethoxydim: N
Bentazon: N	Difenzoquat: N	Glyphosate: P	Metribuzin: N	Pebulate: N	Simazine: N
Bromacil: N	Diquat: N	Halosulfuron: N	Msma: N	Pendimethalin: N	Thiazopyr: N
Bromoxynil: N	Dithiopyr: N	Hexazinone: N	Nanaionic Acid: N	Phenmedipham: N	Triclopyr: N
Clethodim: N	Diuron: N	Imazapyr: -	Napropamide: N	N	Trifluralin: N
Clopyralid: N	Dsma: N	Imazethapyr: N	Nicosulfuron: -	Prodiamine: N	2,4-D: N
Cyanazine: N	Endothal: N	Isoxaben: N	Norflurazon: N	Prometryn: N	2,4-Db: N
Cycloate: N	Eptc: N	Linuron: N		Pronamide: N	

14. FIDDLENECK - TYPE: BROADLEAF

Alachlor: -	Dacthal: C	Ethofumesate: C	Mcpa: P	Oryzalin: C	Pyrazon: C
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: P	Oxadiazon: C	Pyriothbac: N
Benefin: P	Dichlobenil: C	Fluazifop: N	Metham: C	Oxyfluorfen: C	Rimsulfuron: C
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: N	Paraquat: P	Sethoxydim: -
Bentazon: -	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pebulate: C	Simazine: C
Bromacil:	Diquat: P	Halosulfuron: -	Msma: N	Pendimethalin: C	Thiazopyr: C
Bromoxynil: C	Dithiopyr: -	Hexazinone: C	Nanaionic Acid: C	Phenmedipham: C	Triclopyr: -
Clethodim: N	Diuron: C	Imazapyr: C	Napropamide: C	C	Trifluralin: C
Clopyralid: N	Dsma: N	Imazethapyr: P	Nicosulfuron: -	Prodiamine: C	2,4-D: P
Cyanazine: C	Endothal: C	Isoxaben: C	Norflurazon: P	Prometryn: C	2,4-Db: P
Cycloate: C	Eptc: C	Linuron: C		Pronamide: C	

15. FILAREE - TYPE: BROADLEAF

Alachlor: -	Clopyralid: P	Diquat: P	Fluazifop: P	Linuron: C	Nanaionic Acid: P
Atrazine: P	Cyanazine: P	Dithiopyr: -	Glufosinate: C	Mcpa: P	P
Benefin: N	Cycloate: N	Diuron: C	Glyphosate: P	Mecoprop: -	Napropamide: C
Bensulide: N	Dacthal: P	Dsma: N	Halosulfuron: -	Metham: C	Nicosulfuron: -
Bentazon: -	Dicamba: C	Endothal: N	Hexazinone: C	Metolachlor: N	Norflurazon: P
Bromacil:	Dichlobenil: P	Eptc: P	Imazapyr: C	Metribuzin: C	Oryzalin: P
Bromoxynil: N	Diclofop: N	Ethofumesate: P	Imazethapyr: P	Msma: N	Oxadiazon: C
Clethodim: N	Difenzoquat: N	Fenoxaprop: N	Isoxaben: C		Oxyfluorfen: C

Se = Seedling, Pr = Perennial, "--" = No Ratings, N = No Control, P = Partial Control, C = Control

WEED SUSCEPTIBILITY CHART

Revised 2/28/02

Paraquat: P	Phenmedipham: P	Pronamide: N	Rimsulfuron: C	Thiazopyr: C	2,4-D: C
Pebulate: N	Prodiamine: N	Pyrazon: P	Sethoxydim: N	Triclopyr: P	2,4-Db: C
Pendimethalin: N	Prometryn: C	Pyriothobac: N	Simazine: C	Trifluralin: N	

16. FLEABANE, HAIRY - TYPE: BROADLEAF

Alachlor: N	Dacthal: N	Ethofumesate: P	Mcpa: C	Oryzalin: N	Pyrazon: C
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxadiazon: P	Pyriothobac: N
Benefin: N	Dichlobenil: P	Fluazifop: N	Metham: C	Oxyfluorfen: P	Rimsulfuron: -
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: N	Paraquat: P	Sethoxydim: N
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pebulate: P	Simazine: C
Bromacil: C	Diquat: C	Halosulfuron: -	Msma: N	Pendimethalin: N	Thiazopyr: C
Bromoxynil: C	Dithiopyr: N	Hexazinone: C	Nanaionic Acid: P	Phenmedipham: C	Triclopyr: -
Clethodim: N	Diuron: P	Imazapyr: C	Napropamide: N	C	Trifluralin: N
Clopyralid: -	Dsma: N	Imazethapyr: N	Nicosulfuron: -	Prodiamine: N	2,4-D: C
Cyanazine: C	Endothal: P	Isoxaben: C	Norflurazon: P	Prometryn: C	2,4-Db: C
Cycloate: C	Eptc: C	Linuron: N		Pronamide: N	

17. GOOSEFOOT - TYPE: BROADLEAF

Alachlor: P	Dacthal: C	Ethofumesate: C	Mcpa: C	Oxadiazon: C	Pyriothobac: N
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxyfluorfen: C	Rimsulfuron: -
Benefin: C	Dichlobenil: C	Fluazifop: N	Metham: C	Paraquat: C	Sethoxydim: N
Bensulide: P	Diclofop: N	Glufosinate: C	Metolachlor: P	Pebulate: C	Simazine: C
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pendimethalin: C	Thiazopyr: -
Bromacil: C	Diquat: C	Halosulfuron: -	Msma: N	Phenmedipham: C	Triclopyr: C
Bromoxynil: C	Dithiopyr: C	Hexazinone: C	Nanaionic Acid: -	C	Trifluralin: C
Clethodim: N	Diuron: C	Imazapyr: C	Napropamide: C	Prodiamine: C	2,4-D: C
Clopyralid: N	Dsma: N	Imazethapyr: P	Nicosulfuron: -	Prometryn: C	2,4-Db: C
Cyanazine: C	Endothal: N	Isoxaben: C	Norflurazon: C	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: C	Oryzalin: C	Pyrazon: C	

18. GROUNDCHERRY - TYPE: BROADLEAF

Alachlor: C	Dacthal: C	Ethofumesate: C	Mcpa: C	Oxadiazon: C	Pyriothobac: P
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxyfluorfen: C	Rimsulfuron: -
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: C	Paraquat: C	Sethoxydim: N
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: C	Pebulate: C	Simazine: C
Bentazon: C	Difenzoquat: N	Glyphosate: C	Metribuzin: P	Pendimethalin: N	Thiazopyr: -
Bromacil: C	Diquat: C	Halosulfuron: -	Msma: N	Phenmedipham: C	Triclopyr: C
Bromoxynil: C	Dithiopyr: C	Hexazinone: C	Nanaionic Acid: -	C	Trifluralin: N
Clethodim: N	Diuron: C	Imazapyr: -	Napropamide: N	Prodiamine: N	2,4-D: C
Clopyralid: P	Dsma: N	Imazethapyr: C	Nicosulfuron: -	Prometryn: C	2,4-Db: C
Cyanazine: C	Endothal: P	Isoxaben: C	Norflurazon: C	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: C	Oryzalin: N	Pyrazon: C	

19. GROUNDSEL, COMMON - TYPE: BROADLEAF

Alachlor: N	Dacthal: N	Ethofumesate: P	Mcpa: N	Oryzalin: N	Pyrazon: C
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: N	Oxadiazon: C	Pyriothobac: N
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: C	Oxyfluorfen: C	Rimsulfuron: C
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: N	Paraquat: C	Sethoxydim: N
Bentazon: -	Difenzoquat: N	Glyphosate: C	Metribuzin: P	Pebulate: C	Simazine: P1
Bromacil: C	Diquat: C	Halosulfuron: C	Msma: N	Pendimethalin: N	Thiazopyr: C
Bromoxynil: C	Dithiopyr: P	Hexazinone: C	Nanaionic Acid: C	Phenmedipham: C	Triclopyr: C
Clethodim: N	Diuron: N	Imazapyr: -	C	C	Trifluralin: N
Clopyralid: C	Dsma: N	Imazethapyr: P	Napropamide: C	Prodiamine: N	2,4-D: C
Cyanazine: C	Endothal: N	Isoxaben: C	Nicosulfuron: -	Prometryn: C	2,4-Db: N
Cycloate: P	Eptc: C	Linuron: C	Norflurazon: P	Pronamide: N	

20. HENBIT - TYPE: BROADLEAF

Alachlor: -	Clopyralid: N	Diquat: C	Fluazifop: N	Linuron: C	Napropamide: N
Atrazine: C	Cyanazine: C	Dithiopyr: C	Glufosinate: C	Mcpa: N	Nicosulfuron: -
Benefin: N	Cycloate: C	Diuron: C	Glyphosate: C	Mecoprop: N	Norflurazon: P
Bensulide: N	Dacthal: P	Dsma: C	Halosulfuron: -	Metham: C	Oryzalin: C
Bentazon: N	Dicamba: P	Endothal: P	Hexazinone: P	Metolachlor: -	Oxadiazon: C
Bromacil: C	Dichlobenil: C	Eptc: C	Imazapyr: C	Metribuzin: C	Oxyfluorfen: C
Bromoxynil: P	Diclofop: N	Ethofumesate: P	Imazethapyr: P	Msma: C	Paraquat: C
Clethodim: N	Difenzoquat: N	Fenoxaprop: N	Isoxaben: C	Nanaionic Acid: -	Pebulate: C

Se = Seedling, Pr = Perennial, "--" = No Ratings, N = No Control, P = Partial Control, C = Control

WEED SUSCEPTIBILITY CHART

Revised 2/28/02

Pendimethalin: C	Prodiamine: C	Pyrazon: C	Sethoxydim: N	Triclopyr: -	2,4-Db: P
Phenmedipham: C	Prometryn: C	Pyriothobac: N	Simazine: C	Trifluralin: C	
	Pronamide: C	Rimsulfuron: C	Thiazopyr: -	2,4-D: P	

21. HORSEWEED - TYPE: BROADLEAF

Alachlor: N	Dacthal: N	Ethofumesate: P	Mcpa: C	Oxadiazon: P	Pyriothobac: N
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxyfluorfen: P	Rimsulfuron: -
Benefin: N	Dichlobenil: P	Fluazifop: N	Metham: C	Paraquat: P	Sethoxydim: N
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: N	Pebulate: P	Simazine: C
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: P	Pendimethalin: N	Thiazopyr: C
Bromacil:	Diquat: P	Halosulfuron: -	Msma: N	Phenmedipham: C	Triclopyr: C
Bromoxynil: C	Dithiopyr: -	Hexazinone: C	Nanaionic Acid: -	Prodiamine: N	Trifluralin: N
Clethodim: N	Diuron: P	Imazapyr: C	Napropamide: N	Prometryn: C	2,4-D: C
Clopyralid: P	Dsma: N	Imazethapyr: N	Nicosulfuron: -	Pronamide: N	2,4-Db: C
Cyanazine: C	Endothal: N	Isoxaben: C	Norflurazon: P	Pyrazon: C	
Cycloate: C	Eptc: C	Linuron: N	Oryzalin: N		

22. KNOTWEED - TYPE: BROADLEAF

Alachlor: N	Dacthal: P	Ethofumesate: C	Mcpa: P	Oryzalin: C	Pyriothobac: N
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: P	Oxadiazon: C	Rimsulfuron: C
Benefin: C	Dichlobenil: C	Fluazifop: N	Metham: C	Oxyfluorfen: P	Sethoxydim: N
Bensulide: C	Diclofop: N	Glufosinate: P	Metolachlor: N	Paraquat: P	Simazine: C
Bentazon: -	Difenzoquat: N	Glyphosate: P	Metribuzin: -	Pebulate: P	Thiazopyr: C
Bromacil: C	Diquat: P	Halosulfuron: -	Msma: N	Pendimethalin: C	Triclopyr: -
Bromoxynil: P	Dithiopyr: C	Hexazinone: C	Nanaionic Acid: C	Phenmedipham: P	Trifluralin: C
Clethodim: N	Diuron: C	Imazapyr: C	Napropamide: C	Prodiamine: C	2,4-D: P
Clopyralid: N	Dsma: N	Imazethapyr: C	Nicosulfuron: -	Prometryn: C	2,4-Db: P
Cyanazine: C	Endothal: C	Isoxaben: C	Norflurazon: P	Pronamide: C	
Cycloate: C	Eptc: P	Linuron: P		Pyrazon: P	

23. KOCHIA - TYPE: BROADLEAF

Alachlor: P	Dacthal: P	Ethofumesate: P	Mcpa: -	Oxadiazon: -	Rimsulfuron: C
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: -	Oxyfluorfen: P	Sethoxydim: N
Benefin: P	Dichlobenil: -	Fluazifop: N	Metham: C	Paraquat: C	Simazine: C
Bensulide: P	Diclofop: N	Glufosinate: C	Metolachlor: P	Pebulate: P	Thiazopyr: -
Bentazon: P	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pendimethalin: C	Triclopyr: -
Bromacil:	Diquat: C	Halosulfuron: P	Msma: -	Phenmedipham: P	Trifluralin: -
Bromoxynil: C	Dithiopyr: -	Hexazinone: C	Nanaionic Acid: -	Prodiamine: C	2,4-D: C
Clethodim: N	Diuron: P	Imazapyr: C	Napropamide: C	Prometryn: C	2,4-Db: C
Clopyralid: C	Dsma: -	Imazethapyr: P	Nicosulfuron: P	Pronamide: C	
Cyanazine: C	Endothal: -	Isoxaben: -	Norflurazon: -	Pyrazon: C	
Cycloate: P	Eptc: P	Linuron: C	Oryzalin: C	Pyriothobac: -	

24. LAMBSQUARTERS - TYPE: BROADLEAF

Alachlor: P	Dacthal: C	Ethofumesate: C	Mcpa: C	Oryzalin: C	Pyrazon: C
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxadiazon: C	Pyriothobac: N
Benefin: C	Dichlobenil: C	Fluazifop: N	Metham: C	Oxyfluorfen: C	Rimsulfuron: P
Bensulide: C	Diclofop: N	Glufosinate: C	Metolachlor: P	Paraquat: C	Sethoxydim: N
Bentazon: C	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pebulate: C	Simazine: C
Bromacil:	Diquat: C	Halosulfuron: N	Msma: N	Pendimethalin: C	Thiazopyr: P
Bromoxynil: C	Dithiopyr: P	Hexazinone: C	Nanaionic Acid: P	Phenmedipham: C	Triclopyr: C
Clethodim: N	Diuron: C	Imazapyr: C	Napropamide: C	Prodiamine: C	Trifluralin: C
Clopyralid: N	Dsma: N	Imazethapyr: P	Nicosulfuron: P	Prometryn: C	2,4-D: C
Cyanazine: C	Endothal: P	Isoxaben: C	Norflurazon: P	Pronamide: C	2,4-Db: C
Cycloate: C	Eptc: C	Linuron: C			

25. LONDON ROCKET - TYPE: BROADLEAF

Alachlor: N	Clopyralid: P	Diquat: C	Fluazifop: N	Linuron: C	Nanaionic Acid: C
Atrazine: C	Cyanazine: C	Dithiopyr: C	Glufosinate: C	Mcpa: C	Napropamide: C
Benefin: N	Cycloate: P	Diuron: C	Glyphosate: C	Mecoprop: C	Nicosulfuron: -
Bensulide: N	Dacthal: P	Dsma: N	Halosulfuron: C	Metham: C	Norflurazon: P
Bentazon: P	Dicamba: C	Endothal: N	Hexazinone: C	Metolachlor: N	Oryzalin: N
Bromacil: C	Dichlobenil: C	Eptc: C	Imazapyr: C	Metribuzin: C	Oxadiazon: C
Bromoxynil: C	Diclofop: N	Ethofumesate: N	Imazethapyr: C	Msma: N	Oxyfluorfen: C
Clethodim: N	Difenzoquat: N	Fenoxaprop: N	Isoxaben: C		

Se = Seedling, Pr = Perennial, "--" = No Ratings, N = No Control, P = Partial Control, C = Control

WEED SUSCEPTIBILITY CHART

Revised 2/28/02

Paraquat: C	Phenmedipham:	Prometryn: C	Pyriothobac: N	Simazine: C	Trifluralin: N
Pebulate: P	C	Pronamide: C	Rimsulfuron: C	Thiazopyr: P	2,4-D: C
Pendimethalin: P	Prodiamine: N	Pyrazon: C	Sethoxydim: N	Triclopyr: C	2,4-Db: C

26. MALVA - TYPE: BROADLEAF

Alachlor: P	Dacthal: P	Ethofumesate: P	Mcpa: P	Oryzalin: P	Pyriothobac: N
Atrazine: C	Dicamba: P	Fenoxaprop: N	Mecoprop: P	Oxadiazon: C	Rimsulfuron: C
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: N	Oxyfluorfen: C	Sethoxydim: N
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: P	Paraquat: N	Simazine: P
Bentazon: C	Difenzoquat: N	Glyphosate: P	Metribuzin: C	Pebulate: P	Thiazopyr: P
Bromacil:	Diquat: N	Halosulfuron: -	Msma: N	Pendimethalin: P	Triclopyr: N
Bromoxynil: P	Dithiopyr: P	Hexazinone: P	Nanaionic Acid:	Phenmedipham: P	Trifluralin: N
Clethodim: N	Diuron: P	Imazapyr: P	C	Prodiamine: N	2,4-D: P
Clopyralid: N	Dsma: N	Imazethapyr: C	Napropamide: P	Prometryn: C	2,4-Db: P
Cyanazine: C	Endothal: N	Isoxaben: C	Nicosulfuron: -	Pronamide: P	
Cycloate: P	Eptc: N	Linuron: C	Norflurazon: P	Pyrazon: P	

27. MORNINGGLORY, ANNUAL - TYPE: BROADLEAF

Alachlor: N	Dacthal: N	Ethofumesate: C	Mcpa: P	Oxadiazon: P	Rimsulfuron: P
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: P	Oxyfluorfen: C	Sethoxydim: N
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: P	Paraquat: P	Simazine: C
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: N	Pebulate: P	Thiazopyr: -
Bentazon: P	Difenzoquat: N	Glyphosate: C	Metribuzin: N	Pendimethalin: N	Triclopyr: -
Bromacil:	Diquat: P	Halosulfuron: P	Msma: P	Phenmedipham: P	Trifluralin: N
Bromoxynil: C	Dithiopyr: -	Hexazinone: C	Nanaionic Acid: -	Prodiamine: N	2,4-D: C
Clethodim: N	Diuron: C	Imazapyr: C	Napropamide: P	Prometryn: C	2,4-Db: P
Clopyralid: N	Dsma: P	Imazethapyr: P	Nicosulfuron: P	Pronamide: -	
Cyanazine: C	Endothal: -	Isoxaben: C	Norflurazon: C	Pyrazon: P	
Cycloate: N	Eptc: -	Linuron: P	Oryzalin: P	Pyriothobac: P	

28. MUSTARD - TYPE: BROADLEAF

Alachlor: N	Dacthal: P	Ethofumesate: N	Mcpa: C	Oryzalin: N	Pyrazon: C
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxadiazon: C	Pyriothobac: N
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: C	Oxyfluorfen: C	Rimsulfuron: C
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: N	Paraquat: C	Sethoxydim: N
Bentazon: C	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pebulate: N	Simazine: C
Bromacil: C	Diquat: C	Halosulfuron: C	Msma: N	Pendimethalin: P	Thiazopyr: P
Bromoxynil: C	Dithiopyr: C	Hexazinone: C	Nanaionic Acid:	Phenmedipham:	Triclopyr: C
Clethodim: N	Diuron: C	Imazapyr: -	C	C	Trifluralin: N
Clopyralid: N	Dsma: N	Imazethapyr: C	Napropamide: P	Prodiamine: N	2,4-D: C
Cyanazine: C	Endothal: P	Isoxaben: C	Nicosulfuron: -	Prometryn: C	2,4-Db: C
Cycloate: N	Eptc: N	Linuron: C	Norflurazon: P	Pronamide: C	

29. NETTLE, STINGING - TYPE: BROADLEAF

Alachlor: C	Dacthal: P	Ethofumesate: P	Mcpa: P	Oxadiazon: C	Pyriothobac: N
Atrazine: C	Dicamba: P	Fenoxaprop: N	Mecoprop: C	Oxyfluorfen: C	Rimsulfuron: -
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: C	Paraquat: P	Sethoxydim: N
Bensulide: P	Diclofop: N	Glufosinate: C	Metolachlor: C	Pebulate: P	Simazine: C
Bentazon: -	Difenzoquat: N	Glyphosate: N	Metribuzin: C	Pendimethalin: N	Thiazopyr: C
Bromacil:	Diquat: P	Halosulfuron: C	Msma: N	Phenmedipham:	Triclopyr: -
Bromoxynil: P	Dithiopyr: C	Hexazinone: C	Nanaionic Acid: -	C	Trifluralin: N
Clethodim: N	Diuron: C	Imazapyr: C	Napropamide: P	Prodiamine: N	2,4-D: P
Clopyralid: -	Dsma: N	Imazethapyr: C	Nicosulfuron: -	Prometryn: C	2,4-Db: P
Cyanazine: C	Endothal: C	Isoxaben: C	Norflurazon: C	Pronamide: C	
Cycloate: P	Eptc: C	Linuron: C	Oryzalin: P	Pyrazon: C	

30. NIGHTSHADE, BLACK - TYPE: BROADLEAF

Alachlor: C	Clethodim: N	Diclofop: N	Eptc: P	Hexazinone: C	Metham: C
Atrazine: C	Clopyralid: P	Difenzoquat: N	Ethofumesate: P	Imazapyr: -	Metolachlor: C
Benefin: N	Cyanazine: C	Diquat: C	Fenoxaprop: N	Imazethapyr: C	Metribuzin: P
Bensulide: N	Cycloate: P	Dithiopyr: C	Fluazifop: N	Isoxaben: C	Msma: N
Bentazon: P	Dacthal: P	Diuron: C	Glufosinate: C	Linuron: C	Nanaionic Acid: -
Bromacil:	Dicamba: C	Dsma: N	Glyphosate: C	Mcpa: C	Napropamide: N
Bromoxynil: P	Dichlobenil: C	Endothal: N	Halosulfuron: N	Mecoprop: C	Nicosulfuron: N

Se = Seedling, Pr = Perennial, "--" = No Ratings, N = No Control, P = Partial Control, C = Control

WEED SUSCEPTIBILITY CHART

Revised 2/28/02

Norflurazon: C	Paraquat: C	Phenmedipham: C	Pronamide: C	Sethoxydim: N	Trifluralin: N
Oryzalin: N	Pebulate: N	C	Pyrazon: C	Simazine: C	2,4-D: C
Oxadiazon: C	Pendimethalin: N	Prodiamine: N	Pyriothobac: C	Thiazopyr: P	2,4-Db: C
Oxyfluorfen: C		Prometryn: C	Rimsulfuron: P	Triclopyr: C	

31. NIGHTSHADE, HAIRY - TYPE: BROADLEAF

Alachlor: C	Dacthal: P	Ethofumesate: C	Mcpa: C	Oxadiazon: C	Pyriothobac: C
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxyfluorfen: C	Rimsulfuron: P
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: C	Paraquat: C	Sethoxydim: N
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: C	Pebulate: C	Simazine: C
Bentazon: C	Difenzoquat: N	Glyphosate: C	Metribuzin: N	Pendimethalin: N	Thiazopyr: -
Bromacil: C	Diquat: C	Halosulfuron: N	Msma: N	Phenmedipham: C	Triclopyr: C
Bromoxynil: C	Dithiopyr: C	Hexazinone: C	Nanaionic Acid: -	C	Trifluralin: N
Clethodim: N	Diuron: C	Imazapyr: -	Napropamide: N	Prodiamine: N	2,4-D: C
Clopyralid: P	Dsma: N	Imazethapyr: C	Nicosulfuron: -	Prometryn: C	2,4-Db: C
Cyanazine: C	Endothal: P	Isoxaben: C	Norflurazon: C	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: P	Oryzalin: N	Pyrazon: C	

32. NUTSEDGE, PURPLE - TYPE: BROADLEAF

Alachlor: N	Dacthal: N	Ethofumesate: P	Mcpa: N	Oryzalin: N	Pyrazon: N
Atrazine: N	Dicamba: N	Fenoxaprop: N	Mecoprop: N	Oxadiazon: N	Pyriothobac: N
Benefin: N	Dichlobenil: P	Fluazifop: N	Metham: P	Oxyfluorfen: N	Rimsulfuron: -
Bensulide: N	Diclofop: N	Glufosinate: P	Metolachlor: N	Paraquat: N	Sethoxydim: N
Bentazon: N	Difenzoquat: N	Glyphosate: P	Metribuzin: N	Pebulate: P	Simazine: N
Bromacil: N	Diquat: N	Halosulfuron: C	Msma: P	Pendimethalin: N	Thiazopyr: P
Bromoxynil: N	Dithiopyr: N	Hexazinone: N	Nanaionic Acid: N	Phenmedipham: N	Triclopyr: N
Clethodim: N	Diuron: N	Imazapyr: -	Napropamide: N	N	Trifluralin: N
Clopyralid: N	Dsma: P	Imazethapyr: P	Nicosulfuron: -	Prodiamine: N	2,4-D: N
Cyanazine: N	Endothal: N	Isoxaben: N	Norflurazon: P	Prometryn: N	2,4-Db: N
Cycloate: P	Eptc: P	Linuron: N		Pronamide: N	

33. NUTSEDGE, YELLOW - TYPE: BROADLEAF

Alachlor: P	Dacthal: N	Ethofumesate: P	Mcpa: N	Oryzalin: N	Pyrazon: N
Atrazine: N	Dicamba: N	Fenoxaprop: N	Mecoprop: N	Oxadiazon: N	Pyriothobac: N
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: C	Oxyfluorfen: N	Rimsulfuron: P
Bensulide: N	Diclofop: N	Glufosinate: P	Metolachlor: P	Paraquat: N	Sethoxydim: N
Bentazon: P	Difenzoquat: N	Glyphosate: P	Metribuzin: P	Pebulate: P	Simazine: N
Bromacil: N	Diquat: N	Halosulfuron: C	Msma: C	Pendimethalin: N	Thiazopyr: P
Bromoxynil: N	Dithiopyr: N	Hexazinone: N	Nanaionic Acid: N	Phenmedipham: N	Triclopyr: N
Clethodim: N	Diuron: N	Imazapyr: -	Napropamide: N	N	Trifluralin: N
Clopyralid: N	Dsma: P	Imazethapyr: P	Nicosulfuron: N	Prodiamine: N	2,4-D: N
Cyanazine: N	Endothal: N	Isoxaben: N	Norflurazon: P	Prometryn: N	2,4-Db: N
Cycloate: P	Eptc: P	Linuron: P		Pronamide: N	

34. OXALIS - TYPE: BROADLEAF

Alachlor: N	Dacthal: N	Ethofumesate: N	Mcpa: P	Oryzalin: P	Pyriothobac: N
Atrazine: -	Dicamba: P	Fenoxaprop: N	Mecoprop: P	Oxadiazon: C	Rimsulfuron: -
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: P	Oxyfluorfen: C	Sethoxydim: N
Bensulide: N	Diclofop: N	Glufosinate: -	Metolachlor: N	Paraquat: P	Simazine: C
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: -	Pebulate: P	Thiazopyr: C
Bromacil: C	Diquat: P	Halosulfuron: -	Msma: P	Pendimethalin: P	Triclopyr: C
Bromoxynil: N	Dithiopyr: C	Hexazinone: P	Nanaionic Acid: P	Phenmedipham: -	Trifluralin: P
Clethodim: N	Diuron: C	Imazapyr: C	P	Prodiamine: P	2,4-D: P
Clopyralid: N	Dsma: P	Imazethapyr: -	Napropamide: N	Prometryn: -	2,4-Db: -
Cyanazine: -	Endothal: N	Isoxaben: C	Nicosulfuron: -	Pronamide: -	
Cycloate: -	Eptc: -	Linuron: C	Norflurazon: -	Pyrazon: N	

35. PEPPERWEED, PERENNIAL - TYPE: BROADLEAF

Alachlor: N	Clethodim: N	Diclofop: N	Eptc: N	Hexazinone: -	Metham: C
Atrazine: N	Clopyralid: N	Difenzoquat: N	Ethofumesate: N	Imazapyr: -	Metolachlor: N
Benefin: N	Cyanazine: N	Diquat: N	Fenoxaprop: N	Imazethapyr: P	Metribuzin: N
Bensulide: N	Cycloate: N	Dithiopyr: N	Fluazifop: N	Isoxaben: N	Msma: N
Bentazon: N	Dacthal: N	Diuron: N	Glufosinate: -	Linuron: N	Nanaionic Acid: N
Bromacil: N	Dicamba: P	Dsma: N	Glyphosate: P	Mcpa: N	N
Bromoxynil: N	Dichlobenil: N	Endothal: N	Halosulfuron: N	Prometryn: N	Napropamide: N

Se = Seedling, Pr = Perennial, "--" = No Ratings, N = No Control, P = Partial Control, C = Control

WEED SUSCEPTIBILITY CHART

Revised 2/28/02

Nicosulfuron: -	Oxyfluorfen: N	Phenmedipham: N	Pronamide: N	Sethoxydim: N	Trifluralin: N
Norflurazon: N	Paraquat: N	N	Pyrazon: N	Simazine: N	2,4-D: N
Oryzalin: N	Pebulate: N	Prodiamine: N	Pyriothobac: N	Thiazopyr: N	2,4-Db: N
Oxadiazon: N	Pendimethalin: N	Prometryn: N	Rimsulfuron: -	Triclopyr: N	

36. PIGWEED - TYPE: BROADLEAF

Alachlor: C	Dacthal: C	Ethofumesate: P	Mcpa: C	Oryzalin: C	Pyrazon: P
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxadiazon: C	Pyriothobac: C
Benefin: C	Dichlobenil: P	Fluazifop: N	Metham: C	Oxyfluorfen: C	Rimsulfuron: C
Bensulide: C	Diclofop: N	Glufosinate: C	Metolachlor: C	Paraquat: C	Sethoxydim: N
Bentazon: C	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pebulate: C	Simazine: C
Bromacil:	Diquat: C	Halosulfuron: P	Msma: N	Pendimethalin: C	Thiazopyr: P
Bromoxynil: P	Dithiopyr: P	Hexazinone: C	Nanaionic Acid: P	Phenmedipham: C	Triclopyr: C
Clethodim: N	Diuron: C	Imazapyr: C	Napropamide: C	C	Trifluralin: C
Clopyralid: N	Dsma: N	Imazethapyr: C	Nicosulfuron: C	Prodiamine: C	2,4-D: P
Cyanazine: C	Endothal: N	Isoxaben: C	Norflurazon: P	Prometryn: C	2,4-Db: P
Cycloate: C	Eptc: C	Linuron: C		Pronamide: C	

37. PINEAPPLE WEED - TYPE: BROADLEAF

Alachlor: -	Dacthal: N	Ethofumesate: P	Mcpa: P	Oxadiazon: C	Rimsulfuron: C
Atrazine: C	Dicamba: P	Fenoxaprop: N	Mecoprop: N	Oxyfluorfen: P	Sethoxydim: N
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: C	Paraquat: P	Simazine: C
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: -	Pebulate: P	Thiazopyr: -
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: P	Pendimethalin: N	Triclopyr: -
Bromacil: C	Diquat: P	Halosulfuron: -	Msma: N	Phenmedipham: P	Trifluralin: N
Bromoxynil: P	Dithiopyr: C	Hexazinone: P	Nanaionic Acid: -	Prodiamine: P	2,4-D: P
Clethodim: N	Diuron: C	Imazapyr: -	Napropamide: P	Prometryn: C	2,4-Db: P
Clopyralid: -	Dsma: N	Imazethapyr: -	Nicosulfuron: -	Pronamide: N	
Cyanazine: C	Endothal: -	Isoxaben: -	Norflurazon: P	Pyrazon: P	
Cycloate: C	Eptc: C	Linuron: C	Oryzalin: N	Pyriothobac: -	

38. PLANTAIN, BUCKHORN(Pr) - TYPE: BROADLEAF

Alachlor: -	Dacthal: N	Ethofumesate: N	Mcpa: P	Oryzalin: N	Pyrazon: N
Atrazine: P	Dicamba: P	Fenoxaprop: N	Mecoprop: P	Oxadiazon: N	Pyriothobac: -
Benefin: N	Dichlobenil: -	Fluazifop: N	Metham: C	Oxyfluorfen: N	Rimsulfuron: C
Bensulide: N	Diclofop: N	Glufosinate: -	Metolachlor: N	Paraquat: N	Sethoxydim: N
Bentazon: N	Difenzoquat: N	Glyphosate: P	Metribuzin: N	Pebulate: N	Simazine: N
Bromacil:	Diquat: N	Halosulfuron: -	Msma: N	Pendimethalin: N	Thiazopyr: -
Bromoxynil: N	Dithiopyr: N	Hexazinone: P	Nanaionic Acid: N	Phenmedipham: N	Triclopyr: P
Clethodim: N	Diuron: N	Imazapyr: -	Napropamide: N	N	Trifluralin: N
Clopyralid: N	Dsma: N	Imazethapyr: -	Nicosulfuron: -	Prodiamine: N	2,4-D: P
Cyanazine: -	Endothal: -	Isoxaben: N	Norflurazon: N	Prometryn: N	2,4-Db: P
Cycloate: N	Eptc: -	Linuron: -		Pronamide: N	

39. PLANTAIN, BUCKHORN(Se) - TYPE: BROADLEAF

Alachlor: -	Dacthal: N	Ethofumesate: N	Mcpa: C	Oryzalin: -	Pyriothobac: -
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxadiazon: -	Rimsulfuron: C
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: C	Oxyfluorfen: -	Sethoxydim: N
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: -	Paraquat: C	Simazine: C
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: -	Pebulate: N	Thiazopyr: -
Bromacil:	Diquat: N	Halosulfuron: -	Msma: N	Pendimethalin: -	Triclopyr: C
Bromoxynil: C	Dithiopyr: -	Hexazinone: C	Nanaionic Acid: C	Phenmedipham: -	Trifluralin: -
Clethodim: N	Diuron: C	Imazapyr: C	C	Prodiamine: -	2,4-D: C
Clopyralid: N	Dsma: N	Imazethapyr: -	Napropamide: -	Prometryn: C	2,4-Db: C
Cyanazine: C	Endothal: -	Isoxaben: -	Nicosulfuron: -	Pronamide: N	
Cycloate: N	Eptc: -	Linuron: -	Norflurazon: -	Pyrazon: -	

40. PRICKLY LETTUCE - TYPE: BROADLEAF

Alachlor: N	Clethodim: N	Diclofop: N	Eptc: C	Hexazinone: C	Metham: C
Atrazine: C	Clopyralid: P	Difenzoquat: N	Ethofumesate: C	Imazapyr: C	Metolachlor: N
Benefin: N	Cyanazine: C	Diquat: P	Fenoxaprop: N	Imazethapyr: N	Metribuzin: C
Bensulide: N	Cycloate: C	Dithiopyr: -	Fluazifop: N	Isoxaben: C	Msma: N
Bentazon: -	Dacthal: N	Diuron: C	Glufosinate: C	Linuron: C	Nanaionic Acid: -
Bromacil: C	Dicamba: C	Dsma: N	Glyphosate: C	Mcpa: C	Napropamide: C
Bromoxynil: C	Dichlobenil: C	Endothal: P	Halosulfuron: C	Mecoprop: C	Nicosulfuron: -

Se = Seedling, Pr = Perennial, "--" = No Ratings, N = No Control, P = Partial Control, C = Control

WEED SUSCEPTIBILITY CHART

Revised 2/28/02

Norflurazon: P	Paraquat: P	Phenmedipham: C	Pronamide: N	Sethoxydim: N	Trifluralin: N
Oryzalin: N	Pebulate: C	C	Pyrazon: C	Simazine: C	2,4-D: C
Oxadiazon: C	Pendimethalin: N	Prodiamine: N	Pyriothobac: N	Thiazopyr: C	2,4-Db: C
Oxyfluorfen: C		Prometryn: C	Rimsulfuron: C	Triclopyr: C	

41. PUNCTURE VINE - TYPE: BROADLEAF

Alachlor: -	Dacthal: P	Ethofumesate: C	Mcpa: C	Oxadiazon: -	Rimsulfuron: C
Atrazine: P	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxyfluorfen: C	Sethoxydim: N
Benefin: P	Dichlobenil: C	Fluazifop: N	Metham: C	Paraquat: C	Simazine: P
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: -	Pebulate: P	Thiazopyr: -
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: -	Pendimethalin: P	Triclopyr: -
Bromacil:	Diquat: C	Halosulfuron: -	Msma: P	Phenmedipham: P	Trifluralin: P
Bromoxynil: C	Dithiopyr: -	Hexazinone: C	Nanaionic Acid: -	Prodiamine: P	2,4-D: C
Clethodim: N	Diuron: P	Imazapyr: C	Napropamide: P	Prometryn: P	2,4-Db: P
Clopyralid: N	Dsma: P	Imazethapyr: C	Nicosulfuron: -	Pronamide: N	
Cyanazine: P	Endothal: N	Isoxaben: C	Norflurazon: C	Pyrazon: P	
Cycloate: P	Eptc: N	Linuron: C	Oryzalin: P	Pyriothobac: P	

42. PURSLANE - TYPE: BROADLEAF

Alachlor: C	Dacthal: C	Ethofumesate: C	Mcpa: P	Oryzalin: C	Pyrazon: C
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: P	Oxadiazon: C	Pyriothobac: P
Benefin: C	Dichlobenil: C	Fluazifop: N	Metham: C	Oxyfluorfen: C	Rimsulfuron: P
Bensulide: C	Diclofop: N	Glufosinate: C	Metolachlor: C	Paraquat: C	Sethoxydim: N
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: P	Pebulate: C	Simazine: C
Bromacil:	Diquat: C	Halosulfuron: P	Msma: N	Pendimethalin: C	Thiazopyr: C
Bromoxynil: N	Dithiopyr: C	Hexazinone: C	Nanaionic Acid: C	Phenmedipham: C	Triclopyr: -
Clethodim: N	Diuron: C	Imazapyr: C	Napropamide: C	C	Trifluralin: C
Clopyralid: -	Dsma: N	Imazethapyr: C	Nicosulfuron: -	Prodiamine: C	2,4-D: C
Cyanazine: C	Endothal: N	Isoxaben: C	Norflurazon: C	Prometryn: C	2,4-Db: P
Cycloate: C	Eptc: C	Linuron: C		Pronamide: C	

43. RUSSIAN THISTLE - TYPE: BROADLEAF

Alachlor: P	Dacthal: C	Ethofumesate: P	Mcpa: P	Oryzalin: P	Pyrazon: P
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: P	Oxadiazon: -	Pyriothobac: N
Benefin: P	Dichlobenil: C	Fluazifop: N	Metham: C	Oxyfluorfen: P	Rimsulfuron: P
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: P	Paraquat: C	Sethoxydim: N
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: -	Pebulate: P	Simazine: C
Bromacil: C	Diquat: C	Halosulfuron: -	Msma: N	Pendimethalin: P	Thiazopyr: -
Bromoxynil: C	Dithiopyr: -	Hexazinone: C	Nanaionic Acid: C	Phenmedipham: N	Triclopyr: P
Clethodim: N	Diuron: P	Imazapyr: C	C	N	Trifluralin: P
Clopyralid: N	Dsma: N	Imazethapyr: P	Napropamide: C	Prodiamine: P	2,4-D: C
Cyanazine: P	Endothal: N	Isoxaben: C	Nicosulfuron: -	Prometryn: P	2,4-Db: P
Cycloate: P	Eptc: P	Linuron: P	Norflurazon: C	Pronamide: P	

44. SHEPERDSPURSE - TYPE: BROADLEAF

Alachlor: N	Dacthal: N	Ethofumesate: N	Mcpa: C	Oryzalin: N	Pyrazon: C
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxadiazon: C	Pyriothobac: N
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: C	Oxyfluorfen: P	Rimsulfuron: C
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: P	Paraquat: P	Sethoxydim: N
Bentazon: -	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pebulate: P	Simazine: C
Bromacil:	Diquat: P	Halosulfuron: C	Msma: N	Pendimethalin: P	Thiazopyr: C
Bromoxynil: C	Dithiopyr: C	Hexazinone: C	Nanaionic Acid: C	Phenmedipham: C	Triclopyr: C
Clethodim: N	Diuron: C	Imazapyr: C	C	C	Trifluralin: N
Clopyralid: P	Dsma: N	Imazethapyr: C	Napropamide: P	Prodiamine: N	2,4-D: C
Cyanazine: C	Endothal: P	Isoxaben: C	Nicosulfuron: -	Prometryn: C	2,4-Db: C
Cycloate: P	Eptc: P	Linuron: C	Norflurazon: P	Pronamide: C	

45. SMARTWEED - TYPE: BROADLEAF

Alachlor: P	Bromoxynil: P	Dicamba: C	Diuron: C	Fluazifop: N	Imazethapyr: C
Atrazine: C	Clethodim: N	Dichlobenil: -	Dsma: -	Glufosinate: C	Isoxaben: -
Benefin: P	Clopyralid: P	Diclofop: N	Endothal: P	Glyphosate: C	Linuron: -
Bensulide: N	Cyanazine: P	Difenzoquat: N	Eptc: C	Halosulfuron: P	Mcpa: P
Bentazon: N	Cycloate: P	Diquat: -	Ethofumesate: N	Hexazinone: -	Mecoprop: P
Bromacil:	Dacthal: C	Dithiopyr: -	Fenoxaprop: N	Imazapyr: C	Metham: C

Se = Seedling, Pr = Perennial, "--" = No Ratings, N = No Control, P = Partial Control, C = Control

WEED SUSCEPTIBILITY CHART

Revised 2/28/02

Metolachlor: P	Nicosulfuron: C	Paraquat: P	Prometryn: -	Sethoxydim: N	2,4-D: P
Metribuzin: -	Norflurazon: -	Pebulate: -	Pronamide: -	Simazine: C	2,4-Db: -
Msma: -	Oryzalin: -	Pendimethalin: -	Pyrazon: -	Thiazopyr: -	
Nanaionic Acid: -	Oxadiazon: -	Phenmedipham: P	Pyriothobac: -	Triclopyr: -	
Napropamide: -	Oxyfluorfen: -	Prodiamine: -	Rimsulfuron: P	Trifluralin: -	

46. SOWTHISTLE - TYPE: BROADLEAF

Alachlor: P	Dacthal: P	Ethofumesate: C	Mcpa: C	Oxadiazon: C	Pyriothobac: N
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxyfluorfen: C	Rimsulfuron: C
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: C	Paraquat: P	Sethoxydim: N
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: P	Pebulate: C	Simazine: C
Bentazon: -	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pendimethalin: N	Thiazopyr: C
Bromacil: C	Diquat: P	Halosulfuron: C	Msma: N	Phenmedipham: C	Triclopyr: C
Bromoxynil: C	Dithiopyr: P	Hexazinone: C	Nanaionic Acid: -	Prodiamine: N	Trifluralin: N
Clethodim: N	Diuron: C	Imazapyr: P	Napropamide: C	Prometryn: C	2,4-D: C
Clopyralid: P	Dsma: N	Imazethapyr: N	Nicosulfuron: -	Pronamide: N	2,4-Db: C
Cyanazine: C	Endothal: P	Isoxaben: C	Norflurazon: P	Pyrazon: C	
Cycloate: C	Eptc: C	Linuron: C	Oryzalin: N		

47. SPURGE, PROSTRATE - TYPE: BROADLEAF

Alachlor: -	Dacthal: P	Ethofumesate: N	Mcpa: P	Oxadiazon: C	Pyriothobac: N
Atrazine: P	Dicamba: P	Fenoxaprop: N	Mecoprop: P	Oxyfluorfen: N	Rimsulfuron: -
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: C	Paraquat: C	Sethoxydim: N
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: N	Pebulate: C	Simazine: N
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pendimethalin: P	Thiazopyr: P
Bromacil: C	Diquat: C	Halosulfuron: -	Msma: N	Phenmedipham: C	Triclopyr: P
Bromoxynil: C	Dithiopyr: C	Hexazinone: C	Nanaionic Acid: -	Prodiamine: P	Trifluralin: P
Clethodim: N	Diuron: N	Imazapyr: C	Napropamide: N	Prometryn: -	2,4-D: P
Clopyralid: N	Dsma: N	Imazethapyr: P	Nicosulfuron: -	Pronamide: P	2,4-Db: -
Cyanazine: -	Endothal: N	Isoxaben: C	Norflurazon: P	Pyrazon: C	
Cycloate: C	Eptc: N	Linuron: N	Oryzalin: C		

48. STARTHISTLE, YELLOW - TYPE: BROADLEAF

Alachlor: -	Dacthal: N	Ethofumesate: -	Mcpa: P	Oxadiazon: -	Rimsulfuron: N
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: P	Oxyfluorfen: C	Sethoxydim: N
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: -	Paraquat: C	Simazine: C
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: -	Pebulate: -	Thiazopyr: -
Bentazon: -	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pendimethalin: N	Triclopyr: P
Bromacil: C	Diquat: C	Halosulfuron: -	Msma: N	Phenmedipham: -	Trifluralin: N
Bromoxynil: C	Dithiopyr: -	Hexazinone: C	Nanaionic Acid: -	Prodiamine: -	2,4-D: C
Clethodim: N	Diuron: C	Imazapyr: C	Napropamide: -	Prometryn: C	2,4-Db: P
Clopyralid: C	Dsma: -	Imazethapyr: P	Nicosulfuron: -	Pronamide: N	
Cyanazine: C	Endothal: -	Isoxaben: -	Norflurazon: -	Pyrazon: -	
Cycloate: -	Eptc: -	Linuron: C	Oryzalin: N	Pyriothobac: -	

49. SUNFLOWER - TYPE: BROADLEAF

Alachlor: N	Dacthal: P	Ethofumesate: N	Mcpa: C	Oxadiazon: -	Rimsulfuron: C
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxyfluorfen: C	Sethoxydim: N
Benefin: N	Dichlobenil: -	Fluazifop: N	Metham: C	Paraquat: P	Simazine: C
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: N	Pebulate: N	Thiazopyr: -
Bentazon: C	Difenzoquat: N	Glyphosate: C	Metribuzin: P	Pendimethalin: N	Triclopyr: C
Bromacil: C	Diquat: P	Halosulfuron: C	Msma: N	Phenmedipham: P	Trifluralin: N
Bromoxynil: C	Dithiopyr: -	Hexazinone: C	Nanaionic Acid: -	Prodiamine: N	2,4-D: C
Clethodim: N	Diuron: C	Imazapyr: C	Napropamide: P	Prometryn: C	2,4-Db: C
Clopyralid: C	Dsma: N	Imazethapyr: P	Nicosulfuron: -	Pronamide: N	
Cyanazine: C	Endothal: N	Isoxaben: C	Norflurazon: N	Pyrazon: P	
Cycloate: N	Eptc: P	Linuron: C	Oryzalin: N	Pyriothobac: C	

50. SWINE CRESS - TYPE: BROADLEAF

Alachlor: P	Bromoxynil: N	Dicamba: P	Diuron: C	Fluazifop: N	Imazethapyr: C
Atrazine: -	Clethodim: N	Dichlobenil: -	Dsma: -	Glufosinate: -	Isoxaben: -
Benefin: N	Clopyralid: N	Diclofop: N	Endothal: N	Glyphosate: C	Linuron: C
Bensulide: N	Cyanazine: -	Difenzoquat: N	Eptc: N	Halosulfuron: -	Mcpa: N
Bentazon: -	Cycloate: -	Diquat: P	Ethofumesate: N	Hexazinone: C	Mecoprop: N
Bromacil: C	Dacthal: N	Dithiopyr: -	Fenoxaprop: N	Imazapyr: -	Metham: C

Se = Seedling, Pr = Perennial, "--" = No Ratings, N = No Control, P = Partial Control, C = Control

WEED SUSCEPTIBILITY CHART

Revised 2/28/02

Metolachlor: P	Nicosulfuron: -	Paraquat: C	Prodiamine: -	Rimsulfuron: -	Trifluralin: N
Metribuzin: C	Norflurazon: -	Pebulate: -	Prometryn: C	Sethoxydim: N	2,4-D: N
Msma: -	Oryzalin: -	Pendimethalin: P	Pronamide: N	Simazine: C	2,4-Db: N
Nanaionic Acid: -	Oxadiazon: -	Phenmedipham:	Pyrazon: C	Thiazopyr: P	
Napropamide: C	Oxyfluorfen: N	N	Pyriothobac: -	Triclopyr: -	

51. TANSY MUSTARD - TYPE: BROADLEAF

Alachlor: -	Dacthal: P	Ethofumesate: -	Mcpa: C	Oxadiazon: -	Pyriothobac: -
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxyfluorfen: -	Rimsulfuron: C
Benefin: N	Dichlobenil: -	Fluazifop: N	Metham: C	Paraquat: P	Sethoxydim: N
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: -	Pebulate: N	Simazine: C
Bentazon: -	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pendimethalin: N	Thiazopyr: -
Bromacil:	Diquat: C	Halosulfuron: -	Msma: N	Phenmedipham:	Triclopyr: -
Bromoxynil: C	Dithiopyr: -	Hexazinone: C	Nanaionic Acid: -	C	Trifluralin: N
Clethodim: N	Diuron: C	Imazapyr: C	Napropamide: -	Prodiamine: N	2,4-D: C
Clopyralid: N	Dsma: N	Imazethapyr: C	Nicosulfuron: -	Prometryn: C	2,4-Db: C
Cyanazine: -	Endothal: P	Isoxaben: -	Norflurazon: P	Pronamide: C	
Cycloate: N	Eptc: N	Linuron: C	Oryzalin: N	Pyrazon: C	

52. TURKEY MULLEIN - TYPE: BROADLEAF

Alachlor: -	Dacthal: N	Ethofumesate: -	Mcpa: N	Oxadiazon: -	Rimsulfuron: -
Atrazine: N	Dicamba: P	Fenoxaprop: N	Mecoprop: N	Oxyfluorfen: P	Sethoxydim: N
Benefin: N	Dichlobenil: -	Fluazifop: N	Metham: C	Paraquat: P	Simazine: N
Bensulide: C	Diclofop: N	Glufosinate: C	Metolachlor: -	Pebulate: N	Thiazopyr: -
Bentazon: N	Difenzoquat: N	Glyphosate: P	Metribuzin: -	Pendimethalin: N	Triclopyr: -
Bromacil: P	Diquat: -	Halosulfuron: -	Msma: N	Phenmedipham: -	Trifluralin: N
Bromoxynil: N	Dithiopyr: -	Hexazinone: P	Nanaionic Acid: -	Prodiamine: N	2,4-D: P
Clethodim: N	Diuron: N	Imazapyr: -	Napropamide: C	Prometryn: -	2,4-Db: -
Clopyralid: N	Dsma: N	Imazethapyr: -	Nicosulfuron: -	Pronamide: N	
Cyanazine: N	Endothal: N	Isoxaben: -	Norflurazon: P	Pyrazon: -	
Cycloate: N	Eptc: N	Linuron: -	Oryzalin: N	Pyriothobac: -	

53. VELVETLEAF - TYPE: BROADLEAF

Alachlor: P	Dacthal: N	Ethofumesate: -	Mcpa: -	Oryzalin: N	Pyrazon: -
Atrazine: P	Dicamba: C	Fenoxaprop: N	Mecoprop: -	Oxadiazon: C	Pyriothobac: C
Benefin: N	Dichlobenil: -	Fluazifop: N	Metham: -	Oxyfluorfen: -	Rimsulfuron: C
Bensulide: N	Diclofop: N	Glufosinate: -	Metolachlor: P	Paraquat: C	Sethoxydim: N
Bentazon: C	Difenzoquat: N	Glyphosate: P	Metribuzin: -	Pebulate: -	Simazine: -
Bromacil:	Diquat: P	Halosulfuron: C	Msma: -	Pendimethalin: N	Thiazopyr: C
Bromoxynil: C	Dithiopyr: C	Hexazinone: -	Nanaionic Acid:	Phenmedipham:	Triclopyr: -
Clethodim: N	Diuron: -	Imazapyr: C	C	N	Trifluralin: N
Clopyralid: N	Dsma: -	Imazethapyr: C	Napropamide: -	Prodiamine: N	2,4-D: C
Cyanazine: P	Endothal: -	Isoxaben: C	Nicosulfuron: P	Prometryn: -	2,4-Db: -
Cycloate: N	Eptc: -	Linuron: -	Norflurazon: -	Pronamide: -	

54. WILD RADISH - TYPE: BROADLEAF

Alachlor: N	Dacthal: N	Ethofumesate: N	Mcpa: C	Oxadiazon: C	Pyriothobac: N
Atrazine: C	Dicamba: C	Fenoxaprop: N	Mecoprop: C	Oxyfluorfen: C	Rimsulfuron: C
Benefin: N	Dichlobenil: C	Fluazifop: N	Metham: C	Paraquat: C	Sethoxydim: N
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: N	Pebulate: N	Simazine: P
Bentazon: P	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pendimethalin: N	Thiazopyr: -
Bromacil:	Diquat: C	Halosulfuron: C	Msma: N	Phenmedipham:	Triclopyr: C
Bromoxynil: C	Dithiopyr: -	Hexazinone: C	Nanaionic Acid: -	C	Trifluralin: N
Clethodim: N	Diuron: C	Imazapyr: -	Napropamide: N	Prodiamine: N	2,4-D: C
Clopyralid: N	Dsma: N	Imazethapyr: P	Nicosulfuron: -	Prometryn: C	2,4-Db: C
Cyanazine: C	Endothal: N	Isoxaben: C	Norflurazon: N	Pronamide: P	
Cycloate: N	Eptc: N	Linuron: C	Oryzalin: N	Pyrazon: C	

55. WILLOWHERB, PANICLE - TYPE: BROADLEAF

Alachlor: -	Bromoxynil: -	Dicamba: -	Diuron: N	Fluazifop: N	Imazethapyr: C
Atrazine: -	Clethodim: N	Dichlobenil: -	Dsma: N	Glufosinate: C	Isoxaben: P
Benefin: N	Clopyralid: N	Diclofop: N	Endothal: -	Glyphosate: P	Linuron: -
Bensulide: N	Cyanazine: N	Difenzoquat: N	Eptc: -	Halosulfuron: -	Mcpa: P
Bentazon: -	Cycloate: -	Diquat: P	Ethofumesate: -	Hexazinone: -	Mecoprop: P
Bromacil: C	Dacthal: N	Dithiopyr: P	Fenoxaprop: N	Imazapyr: C	Metham: C

Se = Seedling, Pr = Perennial, "--" = No Ratings, N = No Control, P = Partial Control, C = Control

WEED SUSCEPTIBILITY CHART

Revised 2/28/02

Metolachlor: -	Nicosulfuron: -	Paraquat: N	Prometryn: -	Sethoxydim: N	2,4-D: C
Metribuzin: -	Norflurazon: P	Pebulate: -	Pronamide: -	Simazine: N	2,4-Db: -
Msma: -	Oryzalin: P	Pendimethalin: -	Pyrazon: -	Thiazopyr: -	
Nanaionic Acid: -	Oxadiazon: -	Phenmedipham: -	Pyriothobac: -	Triclopyr: -	
Napropamide: N	Oxyfluorfen: C	Prodiamine: N	Rimsulfuron: -	Trifluralin: -	

56. BARNYARDGRASS - TYPE: GRASSES

Alachlor: C	Dacthal: C	Ethofumesate: P	Mcpa: N	Oryzalin: C	Pyrazon: N
Atrazine: C	Dicamba: N	Fenoxaprop: C	Mecoprop: N	Oxadiazon: C	Pyriothobac: N
Benefin: C	Dichlobenil: P	Fluazifop: C	Metham: C	Oxyfluorfen: P	Rimsulfuron: C
Bensulide: C	Diclofop: P	Glufosinate: C	Metolachlor: C	Paraquat: P	Sethoxydim: C
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: P	Pebulate: C	Simazine: P
Bromacil:	Diquat: P	Halosulfuron: P	Msma: P	Pendimethalin: C	Thiazopyr: C
Bromoxynil: N	Dithiopyr: C	Hexazinone: C	Nanaionic Acid: C	Phenmedipham: N	Triclopyr: N
Clethodim: C	Diuron: C	Imazapyr: C	C	N	Trifluralin: C
Clopyralid: N	Dsma: P	Imazethapyr: P	Napropamide: C	Prodiamine: C	2,4-D: N
Cyanazine: C	Endothal: N	Isoxaben: N	Nicosulfuron: C	Prometryn: P	2,4-Db: N
Cycloate: C	Eptc: C	Linuron: C	Norflurazon: C	Pronamide: C	

57. BERMUDAGRASS(Pr) - TYPE: GRASSES

Alachlor: N	Dacthal: N	Ethofumesate: N	Mcpa: N	Oryzalin: N	Pyrazon: N
Atrazine: N	Dicamba: N	Fenoxaprop: P	Mecoprop: N	Oxadiazon: N	Pyriothobac: N
Benefin: N	Dichlobenil: P	Fluazifop: P	Metham: P	Oxyfluorfen: N	Rimsulfuron: N
Bensulide: N	Diclofop: N	Glufosinate: P	Metolachlor: N	Paraquat: N	Sethoxydim: P
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: N	Pebulate: N	Simazine: N
Bromacil:	Diquat: N	Halosulfuron: N	Msma: N	Pendimethalin: N	Thiazopyr: -
Bromoxynil: N	Dithiopyr: N	Hexazinone: N	Nanaionic Acid: N	Phenmedipham: N	Triclopyr: N
Clethodim: P	Diuron: N	Imazapyr: -	N	N	Trifluralin: N
Clopyralid: N	Dsma: N	Imazethapyr: -	Napropamide: N	Prodiamine: N	2,4-D: N
Cyanazine: N	Endothal: N	Isoxaben: N	Nicosulfuron: -	Prometryn: N	2,4-Db: N
Cycloate: N	Eptc: N	Linuron: N	Norflurazon: P	Pronamide: N	

58. BERMUDAGRASS(Se) - TYPE: GRASSES

Alachlor: N	Dacthal: C	Ethofumesate: -	Mcpa: N	Oxadiazon: -	Pyriothobac: N
Atrazine: C	Dicamba: N	Fenoxaprop: P	Mecoprop: N	Oxyfluorfen: N	Rimsulfuron: -
Benefin: C	Dichlobenil: P	Fluazifop: C	Metham: C	Paraquat: P	Sethoxydim: C
Bensulide: C	Diclofop: N	Glufosinate: C	Metolachlor: N	Pebulate: C	Simazine: P
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: N	Pendimethalin: C	Thiazopyr: -
Bromacil: C	Diquat: P	Halosulfuron: N	Msma: N	Phenmedipham: N	Triclopyr: N
Bromoxynil: N	Dithiopyr: C	Hexazinone: P	Nanaionic Acid: -	N	Trifluralin: C
Clethodim: C	Diuron: N	Imazapyr: P	Napropamide: C	Prodiamine: C	2,4-D: N
Clopyralid: N	Dsma: N	Imazethapyr: P	Nicosulfuron: -	Prometryn: P	2,4-Db: N
Cyanazine: P	Endothal: N	Isoxaben: N	Norflurazon: C	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: N	Oryzalin: C	Pyrazon: N	

59. BLUEGRASS, ANNUAL - TYPE: GRASSES

Alachlor: C	Dacthal: C	Ethofumesate: C	Mcpa: N	Oryzalin: C	Pyrazon: N
Atrazine: C	Dicamba: N	Fenoxaprop: N	Mecoprop: N	Oxadiazon: C	Pyriothobac: N
Benefin: C	Dichlobenil: C	Fluazifop: N	Metham: C	Oxyfluorfen: P	Rimsulfuron: C
Bensulide: C	Diclofop: -	Glufosinate: C	Metolachlor: C	Paraquat: P	Sethoxydim: N
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: P	Pebulate: C	Simazine: C
Bromacil:	Diquat: P	Halosulfuron: N	Msma: N	Pendimethalin: C	Thiazopyr: C
Bromoxynil: N	Dithiopyr: C	Hexazinone: P	Nanaionic Acid: C	Phenmedipham: N	Triclopyr: N
Clethodim: C	Diuron: C	Imazapyr: C	C	N	Trifluralin: C
Clopyralid: N	Dsma: N	Imazethapyr: P	Napropamide: C	Prodiamine: C	2,4-D: N
Cyanazine: C	Endothal: C	Isoxaben: N	Nicosulfuron: -	Prometryn: C	2,4-Db: N
Cycloate: C	Eptc: C	Linuron: C	Norflurazon: C	Pronamide: C	

60. BROME, DOWNY - TYPE: GRASSES

Alachlor: C	Bromacil:	Cycloate: C	Difenzoquat: N	Endothal: N	Glufosinate: C
Atrazine: C	Bromoxynil: N	Dacthal: C	Diquat: P	Eptc: C	Glyphosate: C
Benefin: P	Clethodim: C	Dicamba: N	Dithiopyr: C	Ethofumesate: -	Halosulfuron: -
Bensulide: P	Clopyralid: N	Dichlobenil: C	Diuron: C	Fenoxaprop: -	Hexazinone: C
Bentazon: N	Cyanazine: C	Diclofop: C	Dsma: N	Fluazifop: C	Imazapyr: C

Se = Seedling, Pr = Perennial, "--" = No Ratings, N = No Control, P = Partial Control, C = Control

WEED SUSCEPTIBILITY CHART

Revised 2/28/02

Imazethapyr: N	Metolachlor: C	Norflurazon: C	Pendimethalin: C	Pyrazon: N	Triclopyr: N
Isoxaben: N	Metribuzin: C	Oryzalin: C	Phenmedipham: N	Pyriothobac: N	Trifluralin: C
Linuron: -	Msma: -	Oxadiazon: -	N	Rimsulfuron: -	2,4-D: N
Mcpa: N	Nanaionic Acid: -	Oxyfluorfen: N	Prodiamine: C	Sethoxydim: P	2,4-Db: N
Mecoprop: N	Napropamide: C	Paraquat: P	Prometryn: -	Simazine: C	
Metham: C	Nicosulfuron: -	Pebulate: C	Pronamide: C	Thiazopyr: C	

61. BROME, RESCUEGRASS - TYPE: GRASSES

Alachlor: -	Dacthal: N	Ethofumesate: N	Mcpa: N	Oxadiazon: -	Pyriothobac: N
Atrazine: -	Dicamba: N	Fenoxaprop: -	Mecoprop: N	Oxyfluorfen: -	Rimsulfuron: C
Benefin: C	Dichlobenil: -	Fluazifop: -	Metham: C	Paraquat: -	Sethoxydim: C
Bensulide: -	Diclofop: -	Glufosinate: -	Metolachlor: -	Pebulate: C	Simazine: -
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: -	Pendimethalin: C	Thiazopyr: -
Bromacil: C	Diquat: -	Halosulfuron: -	Msma: -	Phenmedipham: N	Triclopyr: N
Bromoxynil: N	Dithiopyr: C	Hexazinone: P	Nanaionic Acid: -	N	Trifluralin: C
Clethodim: C	Diuron: -	Imazapyr: -	Napropamide: -	Prodiamine: C	2,4-D: N
Clopyralid: N	Dsma: -	Imazethapyr: N	Nicosulfuron: -	Prometryn: -	2,4-Db: N
Cyanazine: -	Endothal: N	Isoxaben: N	Norflurazon: -	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: -	Oryzalin: C	Pyrazon: N	

62. BROME, RIPGUT - TYPE: GRASSES

Alachlor: -	Dacthal: C	Ethofumesate: C	Mcpa: N	Oxadiazon: C	Pyriothobac: N
Atrazine: P	Dicamba: N	Fenoxaprop: -	Mecoprop: N	Oxyfluorfen: -	Rimsulfuron: C
Benefin: P	Dichlobenil: -	Fluazifop: C	Metham: C	Paraquat: -	Sethoxydim: C
Bensulide: -	Diclofop: -	Glufosinate: C	Metolachlor: -	Pebulate: C	Simazine: -
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: -	Pendimethalin: C	Thiazopyr: -
Bromacil: C	Diquat: -	Halosulfuron: -	Msma: -	Phenmedipham: N	Triclopyr: N
Bromoxynil: N	Dithiopyr: C	Hexazinone: P	Nanaionic Acid: -	N	Trifluralin: C
Clethodim: C	Diuron: C	Imazapyr: -	Napropamide: C	Prodiamine: C	2,4-D: N
Clopyralid: N	Dsma: -	Imazethapyr: N	Nicosulfuron: -	Prometryn: P	2,4-Db: N
Cyanazine: P	Endothal: N	Isoxaben: N	Norflurazon: C	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: -	Oryzalin: C	Pyrazon: N	

63. CANARYGRASS - TYPE: GRASSES

Alachlor: C	Dacthal: C	Ethofumesate: C	Mcpa: N	Oxadiazon: -	Pyriothobac: N
Atrazine: C	Dicamba: N	Fenoxaprop: C	Mecoprop: N	Oxyfluorfen: P	Rimsulfuron: -
Benefin: C	Dichlobenil: C	Fluazifop: C	Metham: C	Paraquat: P	Sethoxydim: C
Bensulide: C	Diclofop: P	Glufosinate: C	Metolachlor: C	Pebulate: C	Simazine: C
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pendimethalin: C	Thiazopyr: C
Bromacil: C	Diquat: P	Halosulfuron: -	Msma: N	Phenmedipham: N	Triclopyr: N
Bromoxynil: N	Dithiopyr: -	Hexazinone: C	Nanaionic Acid: -	N	Trifluralin: C
Clethodim: C	Diuron: C	Imazapyr: C	Napropamide: C	Prodiamine: C	2,4-D: N
Clopyralid: N	Dsma: N	Imazethapyr: P	Nicosulfuron: -	Prometryn: C	2,4-Db: N
Cyanazine: C	Endothal: P	Isoxaben: N	Norflurazon: C	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: C	Oryzalin: C	Pyrazon: N	

64. CEREALS - TYPE: GRASSES

Alachlor: N	Dacthal: P	Ethofumesate: C	Mcpa: N	Oxadiazon: -	Pyriothobac: N
Atrazine: C	Dicamba: N	Fenoxaprop: N	Mecoprop: N	Oxyfluorfen: P	Rimsulfuron: C
Benefin: P	Dichlobenil: C	Fluazifop: C	Metham: C	Paraquat: P	Sethoxydim: C
Bensulide: N	Diclofop: N	Glufosinate: C	Metolachlor: N	Pebulate: C	Simazine: C
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: P	Pendimethalin: C	Thiazopyr: C
Bromacil: C	Diquat: P	Halosulfuron: -	Msma: N	Phenmedipham: N	Triclopyr: N
Bromoxynil: N	Dithiopyr: P	Hexazinone: P	Nanaionic Acid: -	N	Trifluralin: P
Clethodim: C	Diuron: C	Imazapyr: -	Napropamide: C	Prodiamine: C	2,4-D: N
Clopyralid: N	Dsma: N	Imazethapyr: P	Nicosulfuron: -	Prometryn: P	2,4-Db: N
Cyanazine: C	Endothal: P	Isoxaben: N	Norflurazon: C	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: P	Oryzalin: C	Pyrazon: N	

65. CRABGRASS - TYPE: GRASSES

Alachlor: C	Bromacil: C	Cycloate: C	Difenzoquat: N	Endothal: N	Glufosinate: C
Atrazine: P	Bromoxynil: N	Dacthal: C	Diquat: C	Eptc: C	Glyphosate: C
Benefin: C	Clethodim: C	Dicamba: N	Dithiopyr: C	Ethofumesate: P	Halosulfuron: -
Bensulide: C	Clopyralid: N	Dichlobenil: P	Diuron: C	Fenoxaprop: C	Hexazinone: C
Bentazon: N	Cyanazine: P	Diclofop: C	Dsma: C	Fluazifop: C	Imazapyr: C

Se = Seedling, Pr = Perennial, "--" = No Ratings, N = No Control, P = Partial Control, C = Control

WEED SUSCEPTIBILITY CHART

Revised 2/28/02

Imazethapyr: P	Metolachlor: C	Norflurazon: C	Pendimethalin: C	Pyrazon: N	Triclopyr: N
Isoxaben: N	Metribuzin: C	Oryzalin: C	Phenmedipham:	Pyriothobac: N	Trifluralin: C
Linuron: C	Msma: C	Oxadiazon: C	N	Rimsulfuron: P	2,4-D: N
Mcpa: N	Nanaionic Acid: -	Oxyfluorfen: N	Prodiamine: C	Sethoxydim: C	2,4-Db: N
Mecoprop: N	Napropamide: C	Paraquat: C	Prometryn: P	Simazine: N	
Metham: C	Nicosulfuron: P	Pebulate: C	Pronamide: C	Thiazopyr: C	

66. DALLISGRASS(Pr) - TYPE: GRASSES

Alachlor: N	Dacthal: N	Ethofumesate: N	Mcpa: N	Oryzalin: N	Pyrazon: N
Atrazine: N	Dicamba: N	Fenoxaprop: N	Mecoprop: N	Oxadiazon: N	Pyriothobac: N
Benefin: N	Dichlobenil: N	Fluazifop: N	Metham: P	Oxyfluorfen: N	Rimsulfuron: -
Bensulide: N	Diclofop: N	Glufosinate: P	Metolachlor: N	Paraquat: N	Sethoxydim: -
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: N	Pebulate: N	Simazine: N
Bromacil: C	Diquat: N	Halosulfuron: N	Msma: C	Pendimethalin: N	Thiazopyr: -
Bromoxynil: N	Dithiopyr: N	Hexazinone: P	Nanaionic Acid:	Phenmedipham:	Triclopyr: N
Clethodim: N	Diuron: N	Imazapyr: -	N	N	Trifluralin: N
Clopyralid: N	Dsma: C	Imazethapyr: N	Napropamide: N	Prodiamine: N	2,4-D: N
Cyanazine: N	Endothal: N	Isoxaben: N	Nicosulfuron: -	Prometryn: N	2,4-Db: N
Cycloate: N	Eptc: N	Linuron: N	Norflurazon: N	Pronamide: N	

67. DALLISGRASS(Se) - TYPE: GRASSES

Alachlor: C	Dacthal: C	Ethofumesate: -	Mcpa: N	Oxadiazon: -	Pyriothobac: N
Atrazine: C	Dicamba: P	Fenoxaprop: N	Mecoprop: N	Oxyfluorfen: N	Rimsulfuron: -
Benefin: C	Dichlobenil: C	Fluazifop: -	Metham: C	Paraquat: N	Sethoxydim: C
Bensulide: C	Diclofop: N	Glufosinate: C	Metolachlor: C	Pebulate: C	Simazine: C
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pendimethalin: C	Thiazopyr: -
Bromacil: C	Diquat: N	Halosulfuron: N	Msma: C	Phenmedipham:	Triclopyr: N
Bromoxynil: N	Dithiopyr: C	Hexazinone: C	Nanaionic Acid: -	N	Trifluralin: C
Clethodim: P	Diuron: C	Imazapyr: P	Napropamide: C	Prodiamine: C	2,4-D: N
Clopyralid: N	Dsma: C	Imazethapyr: -	Nicosulfuron: -	Prometryn: C	2,4-Db: N
Cyanazine: C	Endothal: N	Isoxaben: N	Norflurazon: N	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: N	Oryzalin: C	Pyrazon: N	

68. FALL PANICUM - TYPE: GRASSES

Alachlor: C	Dacthal: C	Ethofumesate: -	Mcpa: N	Oxadiazon: C	Pyriothobac: N
Atrazine: C	Dicamba: N	Fenoxaprop: -	Mecoprop: N	Oxyfluorfen: N	Rimsulfuron: C
Benefin: C	Dichlobenil: -	Fluazifop: -	Metham: C	Paraquat: -	Sethoxydim: -
Bensulide: C	Diclofop: -	Glufosinate: -	Metolachlor: C	Pebulate: C	Simazine: C
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pendimethalin: C	Thiazopyr: -
Bromacil: C	Diquat: -	Halosulfuron: -	Msma: C	Phenmedipham:	Triclopyr: N
Bromoxynil: N	Dithiopyr: -	Hexazinone: C	Nanaionic Acid: -	N	Trifluralin: C
Clethodim: -	Diuron: N	Imazapyr: C	Napropamide: C	Prodiamine: C	2,4-D: N
Clopyralid: N	Dsma: C	Imazethapyr: P	Nicosulfuron: -	Prometryn: -	2,4-Db: N
Cyanazine: -	Endothal: N	Isoxaben: N	Norflurazon: C	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: C	Oryzalin: C	Pyrazon: N	

69. FOXTAIL, YELLOW - TYPE: GRASSES

Alachlor: C	Dacthal: C	Ethofumesate: C	Mcpa: N	Oxadiazon: C	Pyriothobac: N
Atrazine: C	Dicamba: N	Fenoxaprop: C	Mecoprop: N	Oxyfluorfen: N	Rimsulfuron: C
Benefin: C	Dichlobenil: -	Fluazifop: C	Metham: C	Paraquat: C	Sethoxydim: C
Bensulide: C	Diclofop: C	Glufosinate: C	Metolachlor: C	Pebulate: C	Simazine: C
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pendimethalin: C	Thiazopyr: C
Bromacil: C	Diquat: C	Halosulfuron: -	Msma: -	Phenmedipham:	Triclopyr: N
Bromoxynil: N	Dithiopyr: C	Hexazinone: C	Nanaionic Acid: -	N	Trifluralin: C
Clethodim: C	Diuron: C	Imazapyr: C	Napropamide: C	Prodiamine: C	2,4-D: N
Clopyralid: N	Dsma: -	Imazethapyr: C	Nicosulfuron: C	Prometryn: -	2,4-Db: N
Cyanazine: C	Endothal: N	Isoxaben: N	Norflurazon: C	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: C	Oryzalin: C	Pyrazon: N	

70. GOOSEGRASS - TYPE: GRASSES

Alachlor: C	Bromacil: C	Cycloate: C	Difenzoquat: N	Endothal: N	Glufosinate: -
Atrazine: C	Bromoxynil: N	Dacthal: C	Diquat: P	Eptc: C	Glyphosate: C
Benefin: P	Clethodim: C	Dicamba: N	Dithiopyr: P	Ethofumesate: N	Halosulfuron: -
Bensulide: C	Clopyralid: N	Dichlobenil: -	Diuron: C	Fenoxaprop: P	Hexazinone: -
Bentazon: N	Cyanazine: C	Diclofop: N	Dsma: C	Fluazifop: C	Imazapyr: C

Se = Seedling, Pr = Perennial, "--" = No Ratings, N = No Control, P = Partial Control, C = Control

WEED SUSCEPTIBILITY CHART

Revised 2/28/02

Imazethapyr: -	Metolachlor: C	Norflurazon: C	Pendimethalin: C	Pyrazon: N	Triclopyr: N
Isoxaben: N	Metribuzin: P	Oryzalin: C	Phenmedipham: N	Pyriothobac: N	Trifluralin: C
Linuron: C	Msma: C	Oxadiazon: C	N	Rimsulfuron: C	2,4-D: N
Mcpa: N	Nanaionic Acid: -	Oxyfluorfen: -	Prodiamine: C	Sethoxydim: -	2,4-Db: N
Mecoprop: N	Napropamide: -	Paraquat: P	Prometryn: -	Simazine: C	
Metham: C	Nicosulfuron: -	Pebulate: C	Pronamide: C	Thiazopyr: C	

71. JOHNSONGRASS(Pr) - TYPE: GRASSES

Alachlor: N	Dacthal: N	Ethofumesate: N	Mcpa: N	Oryzalin: N	Pyrazon: N
Atrazine: N	Dicamba: N	Fenoxaprop: N	Mecoprop: N	Oxadiazon: N	Pyriothobac: N
Benefin: N	Dichlobenil: N	Fluazifop: C	Metham: P	Oxyfluorfen: N	Rimsulfuron: -
Bensulide: N	Diclofop: N	Glufosinate: P	Metolachlor: N	Paraquat: N	Sethoxydim: C
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: N	Pebulate: N	Simazine: N
Bromacil:	Diquat: N	Halosulfuron: -	Msma: N	Pendimethalin: N	Thiazopyr: -
Bromoxynil: N	Dithiopyr: N	Hexazinone: N	Nanaionic Acid: N	Phenmedipham: N	Triclopyr: N
Clethodim: C	Diuron: N	Imazapyr: -	N	N	Trifluralin: N
Clopyralid: N	Dsma: N	Imazethapyr: P	Napropamide: N	Prodiamine: N	2,4-D: N
Cyanazine: N	Endothal: N	Isoxaben: N	Nicosulfuron: C	Prometryn: N	2,4-Db: N
Cycloate: N	Eptc: N	Linuron: N	Norflurazon: C	Pronamide: N	

72. JOHNSONGRASS(Se) - TYPE: GRASSES

Alachlor: C	Dacthal: C	Ethofumesate: C	Mcpa: N	Oxadiazon: -	Pyriothobac: N
Atrazine: C	Dicamba: N	Fenoxaprop: C	Mecoprop: N	Oxyfluorfen: N	Rimsulfuron: P
Benefin: C	Dichlobenil: N	Fluazifop: C	Metham: C	Paraquat: C	Sethoxydim: C
Bensulide: C	Diclofop: N	Glufosinate: C	Metolachlor: C	Pebulate: C	Simazine: C
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: N	Pendimethalin: C	Thiazopyr: -
Bromacil:	Diquat: C	Halosulfuron: -	Msma: C	Phenmedipham: N	Triclopyr: N
Bromoxynil: N	Dithiopyr: C	Hexazinone: C	Nanaionic Acid: -	N	Trifluralin: C
Clethodim: C	Diuron: C	Imazapyr: C	Napropamide: C	Prodiamine: C	2,4-D: N
Clopyralid: N	Dsma: C	Imazethapyr: C	Nicosulfuron: C	Prometryn: N	2,4-Db: N
Cyanazine: P	Endothal: N	Isoxaben: N	Norflurazon: C	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: N	Oryzalin: C	Pyrazon: N	

73. LOVEGRASS - TYPE: GRASSES

Alachlor: C	Dacthal: C	Ethofumesate: C	Mcpa: N	Oxadiazon: -	Pyriothobac: N
Atrazine: C	Dicamba: N	Fenoxaprop: -	Mecoprop: N	Oxyfluorfen: C	Rimsulfuron: C
Benefin: C	Dichlobenil: P	Fluazifop: C	Metham: C	Paraquat: P	Sethoxydim: -
Bensulide: C	Diclofop: -	Glufosinate: C	Metolachlor: C	Pebulate: C	Simazine: P
Bentazon: N	Difenzoquat: -	Glyphosate: C	Metribuzin: P	Pendimethalin: C	Thiazopyr: -
Bromacil: C	Diquat: P	Halosulfuron: -	Msma: -	Phenmedipham: N	Triclopyr: N
Bromoxynil: N	Dithiopyr: C	Hexazinone: -	Nanaionic Acid: -	N	Trifluralin: C
Clethodim: C	Diuron: C	Imazapyr: C	Napropamide: C	Prodiamine: C	2,4-D: N
Clopyralid: N	Dsma: -	Imazethapyr: -	Nicosulfuron: -	Prometryn: P	2,4-Db: N
Cyanazine: C	Endothal: N	Isoxaben: N	Norflurazon: C	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: C	Oryzalin: C	Pyrazon: N	

74. RYEGRASS - TYPE: GRASSES

Alachlor: C	Dacthal: C	Ethofumesate: N	Mcpa: N	Oxadiazon: N	Pyriothobac: N
Atrazine: C	Dicamba: N	Fenoxaprop: N	Mecoprop: N	Oxyfluorfen: N	Rimsulfuron: C
Benefin: C	Dichlobenil: -	Fluazifop: C	Metham: C	Paraquat: P	Sethoxydim: C
Bensulide: P	Diclofop: C	Glufosinate: -	Metolachlor: C	Pebulate: C	Simazine: P
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: P	Pendimethalin: C	Thiazopyr: -
Bromacil:	Diquat: P	Halosulfuron: N	Msma: N	Phenmedipham: N	Triclopyr: N
Bromoxynil: N	Dithiopyr: C	Hexazinone: C	Nanaionic Acid: -	N	Trifluralin: C
Clethodim: C	Diuron: C	Imazapyr: C	Napropamide: C	Prodiamine: C	2,4-D: N
Clopyralid: N	Dsma: N	Imazethapyr: P	Nicosulfuron: -	Prometryn: P	2,4-Db: N
Cyanazine: C	Endothal: N	Isoxaben: N	Norflurazon: C	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: N	Oryzalin: C	Pyrazon: N	

75. SANDBUR - TYPE: GRASSES

Alachlor: C	Bentazon: N	Clopyralid: N	Dicamba: N	Diquat: P	Endothal: N
Atrazine: P	Bromacil:	Cyanazine: C	Dichlobenil: C	Dithiopyr: C	Eptc: C
Benefin: P	Bromoxynil: N	Cycloate: C	Diclofop: C	Diuron: C	Ethofumesate: -
Bensulide: P	Clethodim: C	Dacthal: C	Difenzoquat: N	Dsma: N	Fenoxaprop: -

Se = Seedling, Pr = Perennial, "--" = No Ratings, N = No Control, P = Partial Control, C = Control

WEED SUSCEPTIBILITY CHART

Revised 2/28/02

Fluazifop: C	Isoxaben: N	Msma: C	Oxyfluorfen: N	Prometryn: -	Thiazopyr: C
Glufosinate: C	Linuron: -	Nanaionic Acid: -	Paraquat: P	Pronamide: -	Triclopyr: N
Glyphosate: C	Mcpa: N	Napropamide: C	Pebulate: C	Pyrazon: N	Trifluralin: C
Halosulfuron: -	Mecoprop: N	Nicosulfuron: -	Pendimethalin: C	Pyriothobac: N	2,4-D: N
Hexazinone: C	Metham: C	Norflurazon: C	Phenmedipham: N	Rimsulfuron: -	2,4-Db: N
Imazapyr: C	Metolachlor: C	Oryzalin: P	N	Sethoxydim: C	
Imazethapyr: P	Metribuzin: C	Oxadiazon: -	Prodiamine: C	Simazine: C	

76. SPRANGLETOP - TYPE: GRASSES

Alachlor: C	Dacthal: C	Ethofumesate: -	Mcpa: N	Oxadiazon: -	Pyriothobac: N
Atrazine: C	Dicamba: N	Fenoxaprop: N	Mecoprop: N	Oxyfluorfen: N	Rimsulfuron: -
Benefin: P	Dichlobenil: -	Fluazifop: N	Metham: C	Paraquat: N	Sethoxydim: C
Bensulide: C	Diclofop: -	Glufosinate: C	Metolachlor: C	Pebulate: C	Simazine: N
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: N	Pendimethalin: C	Thiazopyr: -
Bromacil: C	Diquat: N	Halosulfuron: -	Msma: N	Phenmedipham: N	Triclopyr: N
Bromoxynil: N	Dithiopyr: C	Hexazinone: -	Nanaionic Acid: -	N	Trifluralin: C
Clethodim: C	Diuron: N	Imazapyr: P	Napropamide: C	Prodiamine: C	2,4-D: N
Clopyralid: N	Dsma: N	Imazethapyr: N	Nicosulfuron: -	Prometryn: N	2,4-Db: N
Cyanazine: N	Endothal: N	Isoxaben: N	Norflurazon: C	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: N	Oryzalin: C	Pyrazon: N	

77. WILD BARLEY - TYPE: GRASSES

Alachlor: P	Dacthal: C	Ethofumesate: C	Mcpa: N	Oxadiazon: C	Pyriothobac: N
Atrazine: C	Dicamba: N	Fenoxaprop: -	Mecoprop: N	Oxyfluorfen: P	Rimsulfuron: C
Benefin: C	Dichlobenil: C	Fluazifop: C	Metham: C	Paraquat: P	Sethoxydim: P
Bensulide: P	Diclofop: N	Glufosinate: -	Metolachlor: P	Pebulate: C	Simazine: C
Bentazon: N	Difenzoquat: N	Glyphosate: C	Metribuzin: C	Pendimethalin: C	Thiazopyr: C
Bromacil: C	Diquat: P	Halosulfuron: -	Msma: N	Phenmedipham: N	Triclopyr: N
Bromoxynil: N	Dithiopyr: C	Hexazinone: P	Nanaionic Acid: -	N	Trifluralin: C
Clethodim: C	Diuron: C	Imazapyr: -	Napropamide: C	Prodiamine: C	2,4-D: N
Clopyralid: N	Dsma: N	Imazethapyr: -	Nicosulfuron: -	Prometryn: C	2,4-Db: N
Cyanazine: C	Endothal: N	Isoxaben: N	Norflurazon: C	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: C	Oryzalin: C	Pyrazon: N	

78. WILD OAT - TYPE: GRASSES

Alachlor: N	Dacthal: P	Ethofumesate: C	Mcpa: N	Oxadiazon: C	Pyriothobac: N
Atrazine: C	Dicamba: N	Fenoxaprop: C	Mecoprop: N	Oxyfluorfen: P	Rimsulfuron: P
Benefin: P	Dichlobenil: -	Fluazifop: C	Metham: C	Paraquat: P	Sethoxydim: C
Bensulide: N	Diclofop: C	Glufosinate: C	Metolachlor: N	Pebulate: C	Simazine: C
Bentazon: N	Difenzoquat: C	Glyphosate: C	Metribuzin: P	Pendimethalin: P	Thiazopyr: -
Bromacil: C	Diquat: P	Halosulfuron: -	Msma: N	Phenmedipham: N	Triclopyr: N
Bromoxynil: N	Dithiopyr: P	Hexazinone: P	Nanaionic Acid: -	N	Trifluralin: P
Clethodim: C	Diuron: P	Imazapyr: C	Napropamide: C	Prodiamine: P	2,4-D: N
Clopyralid: N	Dsma: N	Imazethapyr: P	Nicosulfuron: -	Prometryn: C	2,4-Db: N
Cyanazine: P	Endothal: N	Isoxaben: N	Norflurazon: C	Pronamide: C	
Cycloate: C	Eptc: C	Linuron: C	Oryzalin: C	Pyrazon: N	

79. - TYPE:

Alachlor:	Dacthal:	Ethofumesate:	Mcpa:	Oxadiazon:	Rimsulfuron:
Atrazine:	Dicamba:	Fenoxaprop:	Mecoprop:	Oxyfluorfen:	Sethoxydim:
Benefin:	Dichlobenil:	Fluazifop:	Metham:	Paraquat:	Simazine:
Bensulide:	Diclofop:	Glufosinate:	Metolachlor:	Pebulate:	Thiazopyr:
Bentazon:	Difenzoquat:	Glyphosate:	Metribuzin:	Pendimethalin:	Triclopyr:
Bromacil:	Diquat:	Halosulfuron:	Msma:	Phenmedipham:	Trifluralin:
Bromoxynil:	Dithiopyr:	Hexazinone:	Nanaionic Acid:	N	2,4-D:
Clethodim:	Diuron:	Imazapyr:	Napropamide:	Prodiamine:	2,4-Db:
Clopyralid:	Dsma:	Imazethapyr:	Nicosulfuron:	Prometryn:	
Cyanazine:	Endothal:	Isoxaben:	Norflurazon:	Pronamide:	
Cycloate:	Eptc:	Linuron:	Oryzalin:	Pyrazon:	
				Pyriothobac:	

80. - TYPE:

Alachlor:	Bentazon:	Clopyralid:	Dicamba:	Diquat:	Endothal:
Atrazine:	Bromacil:	Cyanazine:	Dichlobenil:	Dithiopyr:	Eptc:
Benefin:	Bromoxynil:	Cycloate:	Diclofop:	Diuron:	Ethofumesate:
Bensulide:	Clethodim:	Dacthal:	Difenzoquat:	Dsma:	Fenoxaprop:

Se = Seedling, Pr = Perennial, "--" = No Ratings, N = No Control, P = Partial Control, C = Control

WEED SUSCEPTIBILITY CHART
Revised 2/28/02

Fluazifop:	Isoxaben:	Msma:	Oxyfluorfen:	Pronamide:	Triclopyr:
Glufosinate:	Linuron:	Nanaionic Acid:	Paraquat:	Pyrazon:	Trifluralin:
Glyphosate:	Mcpa:	Napropamide:	Pebulate:	Pyriothobac:	2,4-D:
Halosulfuron:	Mecoprop:	Nicosulfuron:	Pendimethalin:	Rimsulfuron:	2,4-Db:
Hexazinone:	Metham:	Norflurazon:	Phenmedipham:	Sethoxydim:	
Imazapyr:	Metolachlor:	Oryzalin:	Prodiamine:	Simazine:	
Imazethapyr:	Metribuzin:	Oxadiazon:	Prometryn:	Thiazopyr:	

81. - TYPE:

Alachlor:	Dacthal:	Ethofumesate:	Mcpa:	Oxadiazon:	Rimsulfuron:
Atrazine:	Dicamba:	Fenoxaprop:	Mecoprop:	Oxyfluorfen:	Sethoxydim:
Benefin:	Dichlobenil:	Fluazifop:	Metham:	Paraquat:	Simazine:
Bensulide:	Diclofop:	Glufosinate:	Metolachlor:	Pebulate:	Thiazopyr:
Bentazon:	Difenzoquat:	Glyphosate:	Metribuzin:	Pendimethalin:	Triclopyr:
Bromacil:	Diquat:	Halosulfuron:	Msma:	Phenmedipham:	Trifluralin:
Bromoxynil:	Dithiopyr:	Hexazinone:	Nanaionic Acid:	Prodiamine:	2,4-D:
Clethodim:	Diuron:	Imazapyr:	Napropamide:	Prometryn:	2,4-Db:
Clopyralid:	Dsma:	Imazethapyr:	Nicosulfuron:	Pronamide:	
Cyanazine:	Endothal:	Isoxaben:	Norflurazon:	Pyrazon:	
Cycloate:	Eptc:	Linuron:	Oryzalin:	Pyriothobac:	

82. - TYPE:

Alachlor:	Dacthal:	Ethofumesate:	Mcpa:	Oxadiazon:	Rimsulfuron:
Atrazine:	Dicamba:	Fenoxaprop:	Mecoprop:	Oxyfluorfen:	Sethoxydim:
Benefin:	Dichlobenil:	Fluazifop:	Metham:	Paraquat:	Simazine:
Bensulide:	Diclofop:	Glufosinate:	Metolachlor:	Pebulate:	Thiazopyr:
Bentazon:	Difenzoquat:	Glyphosate:	Metribuzin:	Pendimethalin:	Triclopyr:
Bromacil:	Diquat:	Halosulfuron:	Msma:	Phenmedipham:	Trifluralin:
Bromoxynil:	Dithiopyr:	Hexazinone:	Nanaionic Acid:	Prodiamine:	2,4-D:
Clethodim:	Diuron:	Imazapyr:	Napropamide:	Prometryn:	2,4-Db:
Clopyralid:	Dsma:	Imazethapyr:	Nicosulfuron:	Pronamide:	
Cyanazine:	Endothal:	Isoxaben:	Norflurazon:	Pyrazon:	
Cycloate:	Eptc:	Linuron:	Oryzalin:	Pyriothobac:	

83. - TYPE:

Alachlor:	Dacthal:	Ethofumesate:	Mcpa:	Oxadiazon:	Rimsulfuron:
Atrazine:	Dicamba:	Fenoxaprop:	Mecoprop:	Oxyfluorfen:	Sethoxydim:
Benefin:	Dichlobenil:	Fluazifop:	Metham:	Paraquat:	Simazine:
Bensulide:	Diclofop:	Glufosinate:	Metolachlor:	Pebulate:	Thiazopyr:
Bentazon:	Difenzoquat:	Glyphosate:	Metribuzin:	Pendimethalin:	Triclopyr:
Bromacil:	Diquat:	Halosulfuron:	Msma:	Phenmedipham:	Trifluralin:
Bromoxynil:	Dithiopyr:	Hexazinone:	Nanaionic Acid:	Prodiamine:	2,4-D:
Clethodim:	Diuron:	Imazapyr:	Napropamide:	Prometryn:	2,4-Db:
Clopyralid:	Dsma:	Imazethapyr:	Nicosulfuron:	Pronamide:	
Cyanazine:	Endothal:	Isoxaben:	Norflurazon:	Pyrazon:	
Cycloate:	Eptc:	Linuron:	Oryzalin:	Pyriothobac:	

84. - TYPE:

Alachlor:	Dacthal:	Ethofumesate:	Mcpa:	Oxadiazon:	Rimsulfuron:
Atrazine:	Dicamba:	Fenoxaprop:	Mecoprop:	Oxyfluorfen:	Sethoxydim:
Benefin:	Dichlobenil:	Fluazifop:	Metham:	Paraquat:	Simazine:
Bensulide:	Diclofop:	Glufosinate:	Metolachlor:	Pebulate:	Thiazopyr:
Bentazon:	Difenzoquat:	Glyphosate:	Metribuzin:	Pendimethalin:	Triclopyr:
Bromacil:	Diquat:	Halosulfuron:	Msma:	Phenmedipham:	Trifluralin:
Bromoxynil:	Dithiopyr:	Hexazinone:	Nanaionic Acid:	Prodiamine:	2,4-D:
Clethodim:	Diuron:	Imazapyr:	Napropamide:	Prometryn:	2,4-Db:
Clopyralid:	Dsma:	Imazethapyr:	Nicosulfuron:	Pronamide:	
Cyanazine:	Endothal:	Isoxaben:	Norflurazon:	Pyrazon:	
Cycloate:	Eptc:	Linuron:	Oryzalin:	Pyriothobac:	

Se = Seedling, Pr = Perennial, "--" = No Ratings, N = No Control, P = Partial Control, C = Control