

University of Tennessee, Knoxville Trace: Tennessee Research and Creative Exchange

Commercial Horticulture

UT Extension

4-20-2010

PB1728-Weed Management in Annuals, Perennials and Herbaceous Ground Covers: Nursery Production and Professional Landscape Maintenance

The University of Tennessee Agricultural Extension Service

Follow this and additional works at: http://trace.tennessee.edu/utk_agexcomhort Part of the <u>Plant Sciences Commons</u>

Recommended Citation

"PB1728-Weed Management in Annuals, Perennials and Herbaceous Ground Covers: Nursery Production and Professional Landscape Maintenance," The University of Tennessee Agricultural Extension Service, , http://trace.tennessee.edu/utk_agexcomhort/31

This Weed and Insect Management is brought to you for free and open access by the UT Extension at Trace: Tennessee Research and Creative Exchange. It has been accepted for inclusion in Commercial Horticulture by an authorized administrator of Trace: Tennessee Research and Creative Exchange. For more information, please contact trace@utk.edu.

PB1728

rnamentals Production and Weeds

(PB1728

Weed Management in Annuals, Perennials and Herbaceous Ground Covers:

Nursery Production and Professional Landscape Maintenance



Weed Management in Annuals, Perennials and Herbaceous Ground Covers:

Nursery Production and Professional Landscape Maintenance

Purpose of Manual

The intent of this manual is to assist commercial plant producers and professional landscape maintenance personnel with weed management strategies in the production and/or maintenance of annuals, perennials and herbaceous ground covers. This information is not intended for the home gardener. This publication provides information on herbicide options, including ornamental plant tolerance, control of weeds and conditions for optimum herbicidal performance.

A large portion of this manual is a summary of the herbicides currently labeled for use on the specific plants listed. This compilation provides the user a quick reference to compare and facilitate herbicide decisions. However, this manual is not intended to replace the actual herbicide product label(s). Before using any pesticide, read, understand and follow the actual pesticide product label directions. Herbicides in this manual were registered for the prescribed uses when this manual was printed. However, herbicide labels are constantly being reviewed and revised. Cancellation of the registration of a herbicide or the prescribed use of a herbicide will constitute the removal of the herbicide s recommendation from this manual.

Use of brand or trade names in this manual is for clarity and information only; it does not imply endorsement of the product to the exclusion of others that may be of similar, suitable composition. It does not guarantee nor warrant the standard of the product.

Weed Management in Annuals, Perennials and Herbaceous Ground Covers:

Nursery Production and Professional Landscape Maintenance



Darren K. Robinson Horticultural Weed Management Specialist and Assistant Professor The University of Tennessee Plant Sciences



Donna C. Fare Research Horticulturist United States National Arboretum McMinnville, Tennessee



Mark A. Halcomb Area Nursery Specialist The University of Tennessee Agricultural Extension Service McMinnville, Tennessee

Table of Contents

Introduction

Developing a Weed Management Program
Weed Management in the Production Area
Weed Management in the Landscape
Weed Types and Life Cycles
Types of Weeds
Life Cycles of Weeds
Herbicide Types
Herbicide Formulations
Weed Identification
Broadleaf Weeds
Grass Weeds10
Sedges

Key to Plant Species and Registered Herbicides

Table 1. Preemergence Herbicides Registered for Use on Annuals, Perennials and Herbaceous Ground Covers	12
Table 2. Postemergence Herbicides Registered for Use on Annuals, Perennials and Herbaceous Ground Covers	28

Weed Susceptibility to Herbicides

Table 3. Broadleaf Weeds Controlled by Preemergence Herbicides	48
Table 4. Grass and Grass-like Weeds Controlled by Preemergence Herbicides	
Table 5. Grass and Grass-like Weeds Controlled by Postemergence Herbicides	55

Herbicide Options: Directions and Precautions

Table 6. Preemergence Herbicides: Directions and Precautions	58
Table 7. Postemergence Herbicides: Directions and Precautions	64
Table 8. Carrier Volumes, Rain-fast Times and Re-entry Intervals for Preemergence and Postemergence Herbicides	69

List of Annual, Perennial and Herbaceous Ground Covers

Developing a Weed Management Program

Controlling weeds in production or landscape areas can be a burdensome task. The objective of an effective and efficient weed management program is to achieve the desired level of weed control at an acceptable expense (*cost*). Labor is very expensive and



sometimes unavailable, and may require training and supervision. Management must avoid the laborious task of physically removing weeds whenever possible.

This objective is best achieved by an integration of cultural practices focused on minimizing the introduction of weed seed, followed by preemergence and postemergence herbicides (refer to page 10, Herbicide Types) applied correctly at the optimum time to achieve the most benefit. The basic principle of this integrated approach is the same for both production and landscape areas; however, the steps to achieve the desired objective are different.

Weed Management in the Production Area

In commercial plant production, weed prevention begins with cultural practices. In and around the production areas, take steps to minimize the potential



for weeds to produce and spread weed seed (and other vegetative propagules). Weed seed can be transported into the production areas by wind, animals, equipment, humans and infested soil or plant stock. For container-grown ornamentals, the production area may be covered with geo-textile, gravel or a combination to reduce weed establishment. Often it is necessary to treat these areas with a preemergence and/or postemergence herbicide during non-production periods to control escaped weeds.

In addition to the production area, roads, aisles, fence rows and ditches should be kept clean or mowed frequently to prevent weeds from producing seed. Neat and clean nurseries generally have fewer weed problems than nurseries with weed infestations close to the production area.

Container media such as pine bark and other amendments should be stored on a concrete pad on high ground, preferably with a wall on three sides. This reduces weed seed from being washed into the pile or blown in by wind. Prevent unnecessary vehicle traffic on the pad. Tires can carry particles of soil or mud, which will likely contain weed seed and pathogens. Never allow weeds to grow in the piles of pine bark. Keep the area surrounding the container media weed-free to prevent weed seed from contaminating the media.

Annuals are generally potted in a commercially prepared, bagged, sterile media and grown start-to-finish inside a greenhouse. In this production system, weeds are seldom a problem. Plants grown in containers larger than one quart in a pine bark media have a greater potential to encounter weeds during the growing season, primarily due to these plants being grown outdoors. Weed control is imperative in these growing conditions. After plants have been potted, watered in and placed in the growing area, a preemergence herbicide should be applied. Preemergence herbicides provide residual control for 60 to 90 days depending on the product(s) and application rate. Thus, timely retreatment is required to produce season-long control that prevents weeds from becoming established. In container-grown ornamentals, the re-treatment of preemergence herbicides is typically broadcast, which helps to prevent weeds in and between the containers.

Escaped weeds or those not controlled by any herbicide should be physically removed prior to seed formation and prior to each retreatment. Often, if a weed is left and seed are produced, the area surrounding the weed-infested container will become contaminated with weed seed and develop a large population that may be difficult to manage. Peak periods of weed seed germination are in the spring and fall.

Weed seed have been found in used containers, clinging to the container walls. After soaking the containers, remove the debris with a stiff brush. Then dip containers in a 10 percent bleach dip for sanitation. Weeds and seeds also enter a production area with potted liners. When repotting plants with a weed problem, remove the top half inch of media and any weeds present to reduce future weed populations. Postemergence control of weeds in and around the growing area is limited due to the risk of injury to the ornamental crop. When the use of postemergence herbicides is not an option, then established weeds will need to be physically removed.



Weed Management in the Landscape

The best defense against weeds in the landscape is an effective mulch layer, 2 to 3 inches thick, that allows water to pass through to the underlying soil and plant roots. However, for better control and to minimize the physical removal of weeds, preemer-

gence herbicides may need to be included in the weed control program. Two and sometimes three preemergence herbicide applications may be required during the growing season, beginning in late February or early March. Spring and fall are the peak periods for weed seed germination.

The physical removal of escaped weeds and weeds not controlled by preemergence herbicides is necessary prior to each re-treatment. These may be hand-pulled, removed with a hoe or spot-sprayed with a postemergence herbicide.

Perennial weeds should be eliminated prior to establishing an ornamental planting, because controlling these weeds is very difficult after ornamentals are planted. The physical removal of certain perennial weeds, such as wild violet and bermudagrass, is ineffective. Established perennial weeds are best controlled with a systemic herbicide such as Roundup[®] (glyphosate) or Finale[®] (glufosinate) applied to the weed foliage prior to planting ornamentals.

Avoid using a preemergence herbicide where grass or flower seed will be planted.

Weed Types and Life Cycles

Herbicide selection is dependent on the ornamental species, the stage of establishment, and weeds both present and anticipated. Weed identification is necessary to develop the best and most cost-effective weed management program. Generally, weeds are easiest to control early in their life cycle. Most weeds, depending on the desired plants being grown, are best controlled with preventive or preemergence herbicides. To achieve this, preemergence herbicides must be applied prior to seed germination. Thus, the timing of herbicide application is dependent on the life cycle of the target weeds.

For control purposes, weeds can be divided into three types: broadleaf weeds, grass weeds and sedges. Within each type, weeds may have one of three basic life cycles: summer annual, winter annual or perennial.

Types of Weeds

Broadleaf Weeds: Broadleaf weeds are generally easiest to identify. Weeds like dandelion and clover have a distinctive appearance. Their leaves are broad (hence the name), and are generally produced in pairs or multiples. Leaves are detached from the main stem by a sub-stem or petiole. Leaves may be simple (having one leaflet, like dandelion) or compound (having more than one leaflet, like clover). Veins within the leaf give a netted appearance in most cases.



Broadleaf weeds must be controlled prior to planting, either physically or with postemergence herbicides. If broadleaf weeds become established, postemergence herbicide control options may be limited or non-existent due to potential injury to the broadleaf ornamental crop.



Grass Weeds: In general, grass weeds (like crabgrass and bermudagrass) are distinctively different from broadleaf weeds. However, distinguishing one grass weed from another can be very difficult (especially in the seedling stage). Unlike broadleaf weeds, grass leaves are not detached from the main stem. Leaves of grasses are narrow with a blade-like appearance, and are produced one at a time in two vertical rows. Leaf veins run parallel with leaf

margins. Stems are usually round or flat.

Establishment of grass weeds can be prevented with preemergence herbicides. After grass weeds emerge, a selective postemergence herbicide can be sprayed without damage to labeled ornamental plants. To control small, actively growing grasses in herbaceous ornamentals, apply an over-the-top application of Envoy[®], Fusilade[®] or Vantage[®] (all are herbicides with control activity that is selective for just grass weeds). Refer to **Table 5, Grass and Grass-like Weeds Controlled by Postemergence Herbicides**, for weeds



controlled by a particular grass-control herbicide. Refer to Table 2 and the product label for ornamental plant tolerance to a particular grass control herbicide.

Sedges: Sedges (like yellow nutsedge) are often the most difficult-to-manage weeds in ornamental plantings. Sedges are not grasses. However, sedges have leaves that are similar in appearance to grasses and are often misidentified. Herbicides used to control grass weeds are generally not effective on sedges. Thus, effective control of weed grasses and sedges is dependent on correct identification of these types of weeds.

Sedges have two key identifying charac-

teristics: leaves are arranged in three vertical rows and stems are triangular. By contrast, stems of grasses are either round or flat, and leaves are present in two vertical rows. Herbicides to control sedges are usually applied as curative treatments. Herbicide selection is limited and control is difficult with the herbicides available.

Life Cycles of Weeds

Summer Annuals. Annuals complete their life cycle within one growing season. Summer annuals generally germinate in the spring, grow during the summer, produce seed and die by late fall.

Winter Annuals. Winter annuals complete their life cycle in 12 months, but generally overlap two calendar years. Winter annuals germinate in late summer to early fall and begin to develop. Winter annuals are dormant or semi-dormant through the winter, and flower the following spring. Winter annuals mature and die in late spring or early summer.

Summer and winter annuals reproduce and spread by prolific seed production. This seed bank serves as a ready source of infestation and establishment when conditions are favorable. Thus, in a normal year, there are two periods of intense weed seed germination: in the spring when summer annuals begin to germinate, and in the late summer or early fall when winter annuals start to germinate. Summer annuals will often continue to germinate throughout the summer, with the heaviest flush of germination in the spring to early summer especially following soil disturbance.

Perennials. Perennials live for more than two years and may regenerate indefinitely. A simple perennial, like dandelion, may germinate from seed, but produces a tap root that, when severed, can produce a new plant. A complex perennial can spread by seed and by vegetative structures above- or below-ground, such as stolons, rhizomes or nutlets.

Perennial weeds are often the most difficult to control. If they are wellestablished, repeat control measures may be required. Removal of the aboveground shoot growth does little towards long-term control. Long-term control usually requires herbicide treatments that act on the above- and below-ground structures.

Thus, an effective weed control program is dependent on knowing the weed type and life cycle.

Herbicide Types

Herbicides for use in ornamental plantings can be divided into two types: preemergence or postemergence.

Preemergence herbicides work on germinating weed seeds, preventing them from emerging. Thus, preemergence herbicides should be applied to weed-free soil or growing media prior to weed seed germination. Preemergence herbicides do not control established weeds.

Preemergence herbicides vary in the spectrum of weed control. Certain preemergence herbicides provide effective control predominantly of grasses, with limited control of broadleaf weeds, while others provide control predominantly of broadleaf weeds. Therefore, two or more herbicide active ingredients may be factory-mixed into a single herbicide product or tank-mixed by the user to provide control on a broad spectrum of weeds.

To activate a preemergence herbicide, irrigation or rainfall must be applied within a specific time period (See **Table 8, Carrier Volumes, Rain-fast Times and Re-entry Intervals for Preemergence and Postemergence Herbicides**). The water moves the herbicide into close contact with the soil and weed seeds and initiates the herbicide activity.

Preemergence herbicides generally provide residual control for 60 to 90 days. The length of control is dependent upon the product selected, the application rate, when activation occurs, weed species and weed pressure. Thus,

timely retreatment may be needed to extend the residual control and prevent weeds from becoming established.

Postemergence herbicides control weeds after they have emerged or become established. These herbicides may be selective or non-selective in the weeds controlled. Some selective herbicides control grass weeds with no activity towards broadleaf weeds. Examples are Envoy[®], Fusilade[®] or Vantage[®]. Postemergence herbicides for control of established broadleaf weeds in ornamental plantings are very limited. Non-selective herbicides, such as Roundup[®] or Finale[®], will kill both grass weeds and broadleaf weeds and may severely injure ornamentals. Thus, their use in ornamental plantings may be limited to spot treatment.

Herbicide Formulations

Herbicides are formulated to achieve ease of application and optimum performance. The active ingredient, which has the herbicidal or weed control activity, is not the only component contained in the herbicide product. The active ingredient is often mixed or formulated with inert ingredients that improve the herbicidal activity, ease of handling and application.

There are both liquid and dry herbicide formulations. Dry formulations are either applied as a dry granule or mixed with water and sprayed on the weed foliage or soil surface. The common herbicide formulations and the letter codes often used to designate the formulation are listed below.

Dry Formulations

Granules (G or GR). Granular herbicides are dry particles ready for application to soil, mulch or container media surface. The herbicide active ingredient is formulated onto a dry carrier such as clay. After application, the herbicide is activated by rain or irrigation, which creates a chemical herbicide barrier on the surface.

Wettable Powders (W or WP). Wettable powders are meant to be mixed with water as a carrier and applied as a liquid spray. The herbicide formulation is a dry, finely ground particle. Wettable powders form a suspension in water and frequent agitation is required to maintain a uniform suspension. Water-Dispersible Granules (WDG or DG) and Dry Flowables (DF). These are improved wettable powders. They are easy to handle, as they produce little or no dust during mixing. After mixing with water as a carrier, frequent agitation is required to maintain a uniform suspension.

Soluble Powders (SP). Soluble powders are dry formulations that mix readily with water. After the initial mixing, they hold in solution readily.

Liquid Formulations

Liquids or Aqueous Solutions (L or AS). Certain active ingredients are finely ground and suspended in a liquid. The suspension is then mixed with water as a carrier for application. These formulations require frequent agitation to maintain a uniform mixture.

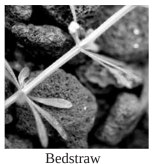
Emulsifiable Concentrates (E or EC). Emulsifiable concentrates are liquid formulations that are mixed with water as the carrier for application. Once mixed, emulsifiable concentrates readily stay in solution. Emulsifiable concentrates contain organic solvents to which certain plants may be sensitive. Look for precautions on the label warning of possible injury to ornamentals.

Solutions (S). Solutions are true solutions and mix readily with water with little to no agitation.

WEED IDENTIFICATION

Broadleaf Weeds

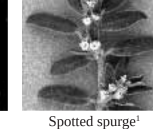
Summer Annuals





Prostrate knotweed¹







Common groundsel

Winter Annuals



Buttercup



Henbit¹



Deadnettle



Common chickweed¹



Mouse-ear chickweed¹



Carolina geranium

Perennials



Dock, Curly







- - Wild onion/Wild garlic¹







Hop clover



Ground ivy

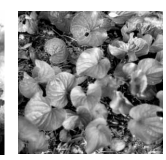


Plantain, Broadleaf

Oxalis¹



Wild strawberry



Wild violet

Grass Weeds

Summer Annuals



Large crabgrass¹



Smooth crabgrass¹



Goosegrass



Yellow foxtail¹



Green foxtail¹

Winter Annuals



Annual bluegrass

Sedges

Perennials



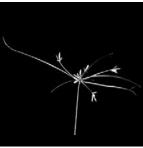
Dallisgrass¹

Bermudagrass



Nimblewill¹

Summer Annuals



Annual sedge¹

Perennials



Yellow nutsedge²



Purple nutsedge



Leaftips, Far Left - Purple nutsedge, Two Right - Yellow nutsedge

KEY TO PLANT SPECIES AND REGISTERED HERBICIDES

Table 1. Preemergence Herbicides Registered for Use on Annuals, Perennials and Herbaceous Ground Covers

(These recommendations are for ornamental crops only. Do not use on edible crops such as herbs.)

											L	5				1			/			
Date of reference label	2001	1/99	9/94	2/02	66/6	2002	11/00	4/01	2001	2001	4/98	1999	2000	3/2001	7/2001	2001	4/2001	00/6	00/6	12/00	2001	
Common Name	Barricade 65 WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50DF	Dimension EC Dimension Ultra WSP	Gallery 75DF	ОН-2	Pendulum 2G	Pendulum 3.3EC	Pendulum 60 WDG	Pennant Magnum	Regal Kade 0.5G	Regal O-O	Regal Star G	Ronstar G	Rout 3G	Snapshot 2.5TG	Surflan AS	Treflan 5G	XL 2G	Genus
Key to Codes: C = contained known); Please read the la						andscape	; No = L	abel PRO	OHIBITS	S use on t	his speci	es; * =	Check la	bel for d	etails; B	lank spa	ce = not reg	gistered	(either	results in	injury/lo	ss or tolerance not
African Daisy				CFL	CFL															CFL		Arctotis
African Daisy (trailing)	CFL			CFL	CFL		FL		CFL	CFL	CFL		CFL			CFL			FL	CFL	FL	Osteospermum
African Lily (Lily-of-Nile)	CFL			CFL	CFL	L	CFL		CFL	CFL	CFL	FL	CFL			CFL		CFL	CFL	CFL	CFL	Agapanthus
African Violet																						Saintpaulia
Ageratum			FL	CFL	CFL			CFL*	CFL		CFL	FL					No			CFL		Ageratum
Ajuga		L	No	CFL	CFL	L	No		CFL	CFL	CFL	CFL				CFL		No	FL		FL	Ajuga
Allium	CFL											FL										Allium
Alyssum		L	FL						CFL		CFL	FL								CFL		Alyssum
Alyssum (Golddust)		L	FL									FL										Aurinia
Amaranthus																						Amaranthus
Amsonia																						Amsonia
Anemone	CFL								CFL		CFL											Anemone
Angel's Trumpet																						Brugmansia

Common Name	Barricade 65 WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50DF	Dimension EC Dimension Ultra WSP	Gallery 75DF	ОН-2	Pendulum 2G	Pendulum 3.3EC	Pendulum 60 WDG	Pennant Magnum	Regal Kade 0.5G	Regal O-O	Regal Star G	Ronstar G	Rout 3G	Snapshot 2.5TG	Surflan AS	Treflan 5G	XL 2G	Genus
Anise Hyssop																						Agastache
Archangel																						Lamiastrum
Artemesia									CFL		CFL	FL								CFL		Artemisia
Arum																						Arum
Asparagus Fern				CFL	CFL	L	CFL		CFL	CFL	CFL							CFL	CFL	CFL		Asparagus
Aster		L	FL	CFL	CFL	L			CFL		CFL	FL						CFL	CFL			Callistephus
Aster, Tatarian Daisy	CFL			CFL	CFL				CFL			CFL						CFL	CFL	CFL		Aster
Astilbe							CFL		CFL		CFL							CFL	CFL	CFL	CFL	Astilbe
Baby's Breath	CFL		FL				CFL		CFL		CFL					CFL	CFL		FL	CFL	FL	Gypsophila
Baby-Blue-Eyes																						Nemophila
Bachelor's Button		L				L																Centaurea
Balloonflower									CFL		CFL											Platycodon
Balsam																			FL	CFL	FL	Impatiens
Basil																						Ocimum
Beach Grass						L	CFL		CFL	CFL	CFL							CFL		CFL		Ammophila
Beardtongue								No	CFL		CFL						No					Penstemon
Bee Balm						L		CFL									CFL					Monardo
Begonia, fibrous	CFL					L			CFL		CFL								No		No	Begonia
Begonia, tuberous						L			CFL		CFL											
Bellflower	CFL	L	FL					CFL	CFL		CFL	FL				No			CFL	CFL	CFL	Campanula

Common Name	Barricade 65 WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50DF	Dimension EC Dimension Ultra WSP	Gallery 75DF	OH-2	Pendulum 2G	Pendulum 3.3EC	Pendulum 60 WDG	Pennant Magnum	Regal Kade 0.5G	Regal O-O	Regal Star G	Ronstar G	Rout 3G	Snapshot 2.5TG	Surflan AS	Treflan 5G	XL 2G	Genus
Bird of Paradise				CFL	CFL				CFL		CFL								FL		FL	Strelitzia
Black-eyed Susan	CFL					L	CFL	No	CFL		CFL							CFL	CFL	CFL	FL	Rudbeckia
Blanket Flower	CFL					L			CFL		CFL	FL				CFL		CFL		CFL		Gaillardia
Bleeding Heart			FL						CFL	CFL	CFL								CFL		CFL	Dicentra
Bloody Dock																						Rumex
Blue Beard																						Caryopteris
Bluebells																						Mertensia
Boltonia	CFL																					Boltonia
Boston Fern									CFL		CFL											Nephrolepis
Bugleweed (Ajuga)		L	No	CFL	CFL	L	No		CFL	CFL	CFL	CFL				CFL		No	FL		FL	Ajuga
Burnet																						Sanguisorba
Butterflyweed (milkweed)									CFL		CFL	FL										Asclepias
Cabbage, Ornamental							No		CFL		CFL					CFL		No				Brassica
Cactus																						Cactus
Caladium									CFL		CFL								FL		FL	Caladium
Calamint																						Calamentha
Calendula		L																		CFL		Calendula
Calla Lily									CFL	CFL	CFL											Zantedeschia
Candytuft		L	FL			L	No									CFL	CFL	No	CFL			Iberis
Canna									CFL	CFL	CFL	FL										Canna

Common Name	Barricade 65 WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50DF	Dimension EC Dimension Ultra WSP	Gallery 75DF	OH-2	Pendulum 2G	Pendulum 3.3EC	Pendulum 60 WDG	Pennant Magnum	Regal Kade 0.5G	Regal O-O	Regal Star G	Ronstar G	Rout 3G	Snapshot 2.5TG	Surflan AS	Treflan 5G	XL 2G	Genus
Cape Marigold																			FL	CFL	FL	Dimorphotheca
Carex						L	CFL		CFL		CFL	CFL						CFL		CFL		Carex
Carnation			No													CFL				CFL		Dianthus
Cassia	CFL						CFL		CFL		CFL		CFL					CFL	FL	CFL		Cassia
Cast-iron (Aspidistra)							CFL		CFL		CFL											Aspidistra elatior
Castor Bean																						Ricinus
Catchfly																						Silene
Catmint																						Nepeta
Celosia						L		No	CFL								No					Celosia
Chamomile																						Matricaria
Chives, ornamental																						Allium
Christmas Fern																						Polysticum
Chrysanthemum	CFL	L	FL	CFL			CFL	No	CFL		CFL	FL				CFL	No	CFL	CFL	CFL	FL	Chrysanthemum
Chrysanthemum																						Dendranthema
Chrysanthemum				CFL			CFL										No					Leucanthemum
Cinquefoil			FL				CFL	CFL*	CFL	CFL	CFL	FL		CFL		CFL	CFL	CFL	CFL	CFL	CFL	Potentilla
Cockscomb						L			CFL		CFL											Celosia
Coleus			FL			L													No		No	Coleus
Columbine	CFL		FL			L			CFL		CFL	FL										Aquilegia
Comfrey																						Symphytum

Common Name	Barricade 65 WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50DF	Dimension EC Dimension Ultra WSP	Gallery 75DF	OH-2	Pendulum 2G	Pendulum 3.3EC	Pendulum 60 WDG	Pennant Magnum	Regal Kade 0.5G	Regal O-O	Regal Star G	Ronstar G	Rout 3G	Snapshot 2.5TG	Surflan AS	Treflan 5G	XL 2G	Genus
Coneflower	CFL		FL					No	CFL		CFL						No	CFL	CFL		FL	Echinacea
Coppertip	CFL								CFL		CFL											Crocosmia
Coralbells	CFL	L	FL				CFL											CFL	CFL			Heuchera
Coreopsis	CFL		FL			L	CFL	CFL	CFL		CFL	FL				CFL	CFL	CFL	FL	CFL	FL	Coreopsis
Cornflower						L														CFL		Centaurea
Cosmos			FL																	CFL		Cosmos
Cranesbill	CFL																					Geranium
Crocus									CFL		CFL	FL										Crocus
Crown Vetch									CFL		CFL											Vicia
Daffodil	FL	L		CFL	CFL	L	L		CFL		CFL	FL	F					L	FL	FL	FL	Narcissus
Dahlia		L	FL	CFL	CFL				CFL		CFL					CFL				CFL		Dahlia
Daisy		L	FL	CFL	CFL			No	CFL		CFL	FL							FL	CFL	FL	Chrysanthemum
Dames Rocket																						Hesperis
Daylily	CFL					L	CFL	CFL	CFL		CFL	FL					CFL*	CFL	CFL	CFL	CFL	Hemerocallis
Dianthus	CFL		No			L	CFL	CFL*	CFL		CFL	FL				CFL	CFL*		FL	CFL	FL	Dianthus
Dusty Miller																				CFL		Centaurea
Dusty Miller						L			CFL		CFL	FL						CFL	CFL			Senecio
Evening Primrose	CFL		FL									FL										Oenothera
Fairy Duster									CFL		CFL											Calliandra
False Dragonhead	CFL								CFL			FL										Physostegia

Common Name	Barricade 65 WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50DF	Dimension EC Dimension Ultra WSP	Gallery 75DF	ОН-2	Pendulum 2G	Pendulum 3.3EC	Pendulum 60 WDG	Pennant Magnum	Regal Kade 0.5G	Regal O-O	Regal Star G	Ronstar G	Rout 3G	Snapshot 2.5TG	Surflan AS	Treflan 5G	XL 2G	Genus
False Indigo																						Baptisia
Fan Flower																						Scaevola
Feather Reed Grass																						Calemogratis
Fescue, Blue						L	CFL		CFL	CFL	CFL							CFL	FL	CFL	FL	Festuca
Feverfew			FL																			Tanacetum
Fiveleaf Akebia	CFL																					Akebia
Flowering Maple							CFL									CFL		CFL	FL	CFL	FL	Abutilon
Foam Flower																						Tiarella
Forget-Me-Not			FL																	CFL		Myosotis
Fortnight Lily									CFL		CFL	FL						CFL	CFL			Moraea
Fountain Grass, Green	FL					L	CFL		CFL	CFL	CFL							CFL	CFL	CFL		Pennisetum
Fountain Grass, Red	FL					L	CFL		CFL	CFL	CFL							CFL	CFL	CFL		Pennisetum
Four O'Clock			FL																	CFL		Mirabilis
Foxglove			FL					No	CFL		CFL						No		CFL			Digitalis
Freesia		L							CFL	CFL	CFL											Freesia
Gaillardia (Blanketflower)	CFL		FL			L			CFL		CFL	FL				CFL		CFL		CFL		Gaillardia
Garden Mum								No	CFL		CFL							CFL				Chrysanthemum
Garlic, Society																						Tulbaghia
Gaura	CFL																					Gaura
Gayfeather (Liatris)									CFL		CFL					CFL			CFL		CFL	Liatris

Common Name	Barricade 65 WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50DF	Dimension EC Dimension Ultra WSP	Gallery 75DF	OH-2	Pendulum 2G	Pendulum 3.3EC	Pendulum 60 WDG	Pennant Magnum	Regal Kade 0.5G	Regal O-O	Regal Star G	Ronstar G	Rout 3G	Snapshot 2.5TG	Surflan AS	Treflan 5G	XL 2G	Genus
Gazania		L		CFL	CFL		CFL		CFL	CFL	CFL	FL				CFL		CFL	FL	CFL	FL	Gazania
Geranium			FL	CFL	CFL	L		No				FL					No		FL		FL	Pelargonium
Geranium, True				CFL	CFL	L			CFL													Geranium
Gerbera Daisy																						Gerbera
Germander	CFL		No				CFL													CFL		Teucrium
Geum (Avens)			No				CFL		CFL		CFL	FL							FL	CFL	FL	Geum
Giant Reedgrass									CFL	CFL	CFL											Arundo
Giant Thistle																						Onopordum
Gilia																						Gilia
Gladiolus	FL	L	FL	CFL			L		CFL		CFL	FL	F			CFL			FL	CFL	FL	Gladiolus
Globe Amaranth																						Gomphrena
Godetia																						Clarkia
Goldenrod																						Solidago
Goldenstar,Green & Gold																						Chrysogomum
Hair Grass, Tufted						L	CFL		CFL	CFL	CFL							CFL		CFL		Deschampsia
Hardy Zinnia																						Heliopsis
Heartleaf Bergenia	CFL																					Bergenia
Heath			FL			L	CFL									CFL		CFL		CFL		Erica
Heather	CFL			CFL	CFL	L	CFL	*	CFL	CFL	CFL		CFL			CFL	No	CFL		CFL		Calluna
Heather, False			FL				CFL											CFL				Cuphea

Common Name	Barricade 65 WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50DF	Dimension EC Dimension Ultra WSP	Gallery 75DF	OH-2	Pendulum 2G	Pendulum 3.3EC	Pendulum 60 WDG	Pennant Magnum	Regal Kade 0.5G	Regal O-O	Regal Star G	Ronstar G	Rout 3G	Snapshot 2.5TG	Surflan AS	Treflan 5G	XL 2G	Genus
Hebes							CFL															Hebes
Heliotropium							CFL									CFL						Heliotropium
Hens and Chickens																						Sempervivum
Hibiscus	FL			CFL		L	CFL					CF	CFL			CFL	CFL	CFL	FL	CFL	CFL	Hibiscus rosa- sinensis
Hollyhock																						Alcea
Hosta (Plantain-Lily)	CFL			CFL	CFL	L	CFL		CFL	CFL	CFL	CFL						CFL	CFL	CFL	CFL	Hosta
Hummingbird Vine																						Ipomoea
Hyacinth							L					FL						L	FL	FL	FL	Hyacinthus
Hyacinth Bean Vine																						Lablab
Hyacinth, Grape							L					FL								FL		Muscari
Hyacinth, Wood												FL										Endymion
Iceplant	CFL												CFL									Maleophora
Iceplant	CFL	L		CFL	CFL	L	FL		CFL	CFL	CFL		CFL			CFL		FL	FL	CFL	FL	Carpobrotus
Iceplant	CFL	L		CFL	CFL		FL						CFL			CFL		FL	FL	CFL	FL	Delasperma
Impatiens						L			CFL			FL							FL	CFL	FL	Impatiens
Indian Grass																						Sorghastrum
Iris, Bulbous	FL		FL			L	L					FL	F					L	FL	FL	FL	Iris
Iris, Rhizomatous	FL		FL			L						FL	F					L	FL		FL	Iris
Ivy	CFL	L	FL	CFL	CFL	L	CFL		CFL	CFL	CFL	CFL	CFL			CFL		CFL	FL	CFL	FL	Hedera spp
Jack-in-the-Pulpit																						Arisaema

Common Name	Barricade 65 WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50DF	Dimension EC Dimension Ultra WSP	Gallery 75DF	OH-2	Pendulum 2G	Pendulum 3.3EC	Pendulum 60 WDG	Pennant Magnum	Regal Kade 0.5G	Regal O-O	Regal Star G	Ronstar G	Rout 3G	Snapshot 2.5TG	Surflan AS	Treflan 5G	XL 2G	Genus
Jasmine, Asian	CFL					L	CFL	CFL	CFL	CFL	CFL		CFL			CFL	CFL*	CFL	FL	CFL	FL	Trachelospermum
Joe-Pye Weed																						Eupatorium
Johnny-Jump-Up																						Viola
Joseph's Coat																						Alternanthera
Jupiter's Beard																						Centranthus
Kale, Ornamental							No		CFL		CFL					CFL		No				Brassica
Lamb's Ear (Stachys)												FL				CFL				CFL		Stachys
Lantana	CFL		FL	CFL	CFL	L	CFL	No	CFL		CFL					CFL	CFL*	CFL		CFL		Lantana
Larkspur (Delphinium)	CFL		FL			L						FL										Delphinium
Lavender	CFL								CFL	CFL	CFL							CFL	CFL			Lavendula
Lavendercotton (Santolina)	CFL		FL					CFL					CFL	CFL	CFL							Santolina
Leatherleaf Fern	CFL								CFL	CFL	CFL	FL	CFL									Rumohra
Lemon Balm																						Melissa
Lemon Grass																						Cymbopogon
Leopard Plant																						Ligularia
Leopards-Bane									CFL		CFL	CF				CFL			CFL			Doronicum
Lily	CFL		FL				L	No	CFL	CFL	CFL	FL					No					Lilium
Lily-of-the-Valley									CFL	CFL	CFL											Convallaria
Lion's Ear																						Leonotis
Liriope				CFL	CFL		CFL					FL						CFL	FL	CFL	FL	Liriope giganteum

Common Name	Barricade 65 WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50DF	Dimension EC Dimension Ultra WSP	Gallery 75DF	OH-2	Pendulum 2G	Pendulum 3.3EC	Pendulum 60 WDG	Pennant Magnum	Regal Kade 0.5G	Regal O-O	Regal Star G	Ronstar G	Rout 3G	Snapshot 2.5TG	Surflan AS	Treflan 5G	XL 2G	Genus
Liriope	CFL			CFL	CFL	L	CFL		CFL	CFL	CFL	CFL	CFL					CFL	CFL	CFL	CFL	Liriope muscari
Liriope	CFL			CFL	CFL	L	CFL		CFL	CFL	CFL	CFL						CFL		CFL		Liriope spicata
Lobelia																			CFL	CFL		Lobelia
Loosestrife	CFL								CFL		CFL	FL										Lythrum
Lupine			FL					CFL	CFL		CFL	FL					No			CFL		Lupinus
Maltese Cross																						Lychnis
Marguerite, Golden			FL																			Anthemis
Marigold		L	FL			L		No	CFL		CFL	FL					No		FL	CFL	FL	Tagetes
Melampodium																						Melampodium
Mexican Sunflower																						Tithonia
Miscanthus	FL					L	CFL		CFL		CFL							CFL		CFL		Miscanthus
Monarda						L		CFL									CFL					Monarda
Mondo Grass	FL					L	CFL		CFL	CFL	CFL	CFL	CFL					CFL	FL	CFL	FL	Ophiopogon
Moneywort							CFL											CFL				Lysimachia
Morning Glory			FL				CFL		CFL		CFL									CFL		Convolvulus
Moss Rose			FL			L			CFL		CFL								FL	CFL	FL	Portulaca
Mother of Thyme			FL																			Thymus
Mourning Bride	CFL		FL					CFL*									CFL*			CFL		Scabiosa
Narcissus	FL	L		CFL	CFL	L	L		CFL		CFL	FL	F					L	FL	FL	FL	Narcissus
Nasturtium			FL																	CFL		Nasturtium

Common Name	Barricade 65 WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50DF	Dimension EC Dimension Ultra WSP	Gallery 75DF	OH-2	Pendulum 2G	Pendulum 3.3EC	Pendulum 60 WDG	Pennant Magnum	Regal Kade 0.5G	Regal O-O	Regal Star G	Ronstar G	Rout 3G	Snapshot 2.5TG	Surflan AS	Treflan 5G	XL 2G	Genus
New Guinea Impatiens																						Impatiens
Nicotiana																				CFL		Nicotiana
Nightshade									CFL		CFL											Solanum
Northern Sea Oats																						Chasmanthium
Oregano, Cuban																						Plectranthus
Oregano, Greek																						Origamum
Ox-eye Daisy									CFL		CFL											Chrysanthemum
Pachysandra		L	FL	CFL	CFL	L	CFL	CFL	CFL	CFL	CFL	CFL		CFL	CFL			CFL	FL	CFL	FL	Pachysandra
Painted Fern	CFL						CFL											CFL	CFL	CFL		Athyrium
Pampas Grass	CFL					L	CFL	CFL	CFL	CFL	CFL	FL	CFL	CFL	CFL			CFL	FL	CFL	FL	Cortaderia
Pansy		L	No			L			CFL		CFL	FL							FL		FL	Viola
Parsley																						Petroselinum
Partridge-berry																						Mitchella
Patrinia																						Patrinia
Pentas							CFL															Pentas
Peony	CFL		FL						CFL	CFL	CFL					CFL						Paeonia
Pepper, Ornamental																						Capsicum
Periwinkle (ground cover)	CFL	L		CFL	CFL	L	FL	CFL*	CFL		CFL	FL	CFL	CFL	CFL	CFL	No	FL	FL	CFL	FL	Vinca minor
Periwinkle (bedding)									CFL		CFL											Catharanthus
Petunia			FL	CFL	CFL	L	CFL	No	CFL		CFL	FL					No	CFL	CFL	CFL	FL	Petunia

Common Name	Barricade 65 WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50DF	Dimension EC Dimension Ultra WSP	Gallery 75DF	OH-2	Pendulum 2G	Pendulum 3.3EC	Pendulum 60 WDG	Pennant Magnum	Regal Kade 0.5G	Regal O-O	Regal Star G	Ronstar G	Rout 3G	Snapshot 2.5TG	Surflan AS	Treflan 5G	XL 2G	Genus
Phlox			No				CFL					FL								CFL		Phlox
Pimpernel																						Anagallis
Pink Clover																						Polygonum
Pinks			No				CFL	CFL*				FL					CFL*			CFL	FL	Dianthus
Plumbago	CFL						CFL													CFL		Ceratostigma
Plume Poppy																						Macleaya
Poker Plant			FL																			Kniphofia
Polk-a-dot Plant																						Hypoestes
Рорру								No									No			CFL		Papaver
Poppy, California									CFL		CFL											Eschscholzia
Prairie Coneflower																						Ratibida
Prickly Pear																						Opuntia
Primrose		L																				Primula
Queen Anne's Lace												FL										Daucus
Queen-of-the-Meadow																						Filipendula
Ranunculus (Buttercup)		L																	FL		FL	Ranunculus
Raspberry, creeping																						Rubus
Rattlesnake Master																						Erygium
Ravenna Grass																						Erianthus
Ribbon Grass						L	CFL		CFL	CFL	CFL							CFL		CFL		Phalaris

Common Name	Barricade 65 WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50DF	Dimension EC Dimension Ultra WSP	Gallery 75DF	OH-2	Pendulum 2G	Pendulum 3.3EC	Pendulum 60 WDG	Pennant Magnum	Regal Kade 0.5G	Regai O-O	Regal Star G	Ronstar G	Rout 3G	Snapshot 2.5TG	Surflan AS	Treflan 5G	XL 2G	Genus
Rose			FL	CFL	CFL		CFL											CFL	FL	CFL	FL	Rosa rugosa
Rose				CFL	CFL				CFL		CFL	FL				CFL			FL	CFL	FL	Rosa spp.
Rose Champion																						Lychnis
Rosemary	CFL					L	FL		CFL		CFL		CFL					FL	FL	CFL	FL	Rosmarinus
Rupturewort																				CFL		Herniaria
Rush, Soft																						Juncus
Russian Sage	CFL								CFL													Perovskia
Sage, Sweet or Texas			FL														CFL		FL		FL	Salvia
Salvia						L		CFL	CFL		CFL						No			CFL		Salvia
Sandwort																						Arenaria
Scarlet Flax																						Linum
Scotch Broom						L	CFL	CFL				FL		CFL		CFL		CFL	FL	CFL	FL	Cytisus
Sea Pink																				CFL		Armeria
Seashore Mallow																						Kosteletskya
Sedum (Stonecrop)	CFL	L	FL	CFL	CFL	L	No	No	CFL		CFL	FL	CFL			CFL	No	No	CFL	CFL	FL	Sedum
Shasta Daisy							CFL		CFL		CFL								CFL	CFL	FL	Chrysanthemum
Shasta Daisy							CFL	No	CFL		CFL						*		CFL			Leucanthemum
Shrimp Plant	CFL												CFL			CFL			CFL		CFL	Justicia
Snapdragon			FL			L			CFL		CFL	FL							FL	CFL	FL	Antirrhinum
Snapdragon Vine																						Asarina

Common Name	Barricade 65 WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50DF	Dimension EC Dimension Ultra WSP	Gallery 75DF	OH-2	Pendulum 2G	Pendulum 3.3EC	Pendulum 60 WDG	Pennant Magnum	Regal Kade 0.5G	Regal O-O	Regal Star G	Ronstar G	Rout 3G	Snapshot 2.5TG	Surflan AS	Treflan 5G	XL 2G	Genus
Sneezeweed																						Helenium
Snow Drops																						Galanthus
Snow-in-Summer							CFL											CFL				Cerastium
Snow-on-Mountain							No											No		CFL		Euphorbia
Soapwort																						Saponaria
Solomon's Seal																						Polygonatum
Southern Reed Grass																						Calemogratis
Spanish Flag																						Mina
Spearmint																						Mentha
Speedwell (Veronica)												FL							CFL	CFL		Veronica
Spiderwort			FL																			Tradescantia
Squill (scilla)												FL										Scilla
St. Johnswort		L		CFL	CFL		CFL	CFL	CFL		CFL	FL		CFL		CFL	CFL	CFL	CFL	CFL	FL	Hypericum
Starflower																						Trientalis
Star-of-Bethlehem									CFL		CFL	FL										Ornithogalum
Statice							CFL		CFL		CFL	FL				CFL		CFL	CFL	CFL		Limonium
Stock		L																		CFL		Matthiola
Stokes Aster									CFL		CFL								FL	CFL	FL	Stokesia
Strawberry Begonia	CFL																					Saxifraga
Strawberry, Ornamental		L							CFL		CFL						CFL			CFL		Fragaria

Common Name	Barricade 65 WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50DF	Dimension EC Dimension Ultra WSP	Gallery 75DF	OH-2	Pendulum 2G	Pendulum 3.3EC	Pendulum 60 WDG	Pennant Magnum	Regal Kade 0.5G	Regal O-O	Regal Star G	Ronstar G	Rout 3G	Snapshot 2.5TG	Surflan AS	Treflan 5G	XL 2G	Genus
Strawflower			FL																			Helichrysum
Sundrops			FL									FL										Oenothera
Sunflower	CFL		FL																	CFL		Helianthus
Sweet Alyssum		L																		CFL		Lobularia
Sweet Flag						L			CFL		CFL											Acorus
Sweet Pea		L	FL																	CFL		Lathyrus
Sweetpotato Vine																						Ipomoea
Sweet William			No			L			CFL		CFL	FL				CFL			FL	CFL	FL	Dianthus
Switchgrass																						Panicum
Sword Fern																						Nephrolepis
Tansy																						Tanacetum
Tidy Tips																						Layia
Trillium																						Trillium
Tulip	CFL	L				L	L		CFL		CFL	FL	CFL					L	FL	FL	FL	Tulipa
Verbena						L	CFL		CFL		CFL						CFL		CFL	CFL		Verbena
Vinca (ground cover)	CFL	L		CFL	CFL		CFL	CFL	CFL		CFL	FL	CFL	CFL	CFL	CFL		CFL	FL	CFL	FL	Vinca major
Wallflower		L																				Cheiranthus
Weeping Love Grass																						Eragrostis
Wild Thyme																						Thymus
Wintercreeper	CFL			CFL	CFL		CFL	CFL	CFL	CFL	CFL	CFL	CFL	CFL	CFL	CFL	CFL	CFL	CFL	CFL	CFL	Euonymus fortunei

Common Name	Barricade 65 WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50DF	Dimension EC Dimension Ultra WSP	Gallery 75DF	ОН-2	Pendulum 2G	Pendulum 3.3EC	Pendulum 60 WDG	Pennant Magnum	Regal Kade 0.5G	Regal O-O	Regal Star G	Ronstar G	Rout 3G	Snapshot 2.5TG	Surflan AS	Treflan 5G	XL 2G	Genus
Wishbone Flower																						Torenia
Wood Poppy																						Stylophorum
Wormwood	CFL		FL																			Artemisia
Yarrow	CFL		FL			L	CFL	CFL*	CFL		CFL	FL					No	CFL	CFL	CFL	FL	Achillea
Yucca	CFL						CFL		CFL	CFL	CFL	CFL	CFL					CFL	FL	CFL		Үисса
Zinnia		L	FL	CFL				No	CFL			FL					No		FL	CFL	FL	Zinnia
Zinnia, Creeping																						Sanvitalia

Table 2. Postemergence Herbicides Registered for Use on Annuals, Perennials and Herbaceous Ground Covers

	0	8	12	10	0	00	6	
Date of reference label	4/00	3/98	1/02	2001	1/00	2000	2/99	
Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Key to codes: C = contain details. Blank space = not pesticides .								species; * = check label for fore applying any
African Daisy								Arctotis
African Daisy (trailing)	FL		CFL	CFL			CFL	Osteospermum
African Lily (Lily-of-Nile)				CFL			CFL	Agapanthus
African Violet								Saintpaulia
Ageratum			CFL	CFL				Ageratum
Ajuga (Bugleweed)	FL	FL	CFL	CFL*			CFL	Ajuga
Allium								Allium
Alyssum				CFL			CFL	Alyssum
Alyssum (Golddust)								Aurinia
Amaranthus								Amaranthus
Amsonia								Amsonia
Anemone								Anemone

(These recommendations are for ornamental crops only. Do not use on edible crops such as herbs.)

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Angel's Trumpet								Brugmansia
Anise Hyssop								Agastache
Archangel								Lamiastrum
Artemesia								Artemesia
Arum								Arum
Asparagus Fern			CFL	CFL			CFL	Asparagus
Aster								Callistephus
Aster, Tatarian Daisy		FL					CFL	Aster
Astilbe	FL			CFL				Astilbe
Baby's Breath	FL						CFL	Gypsophila
Baby-Blue-Eyes	FL						CFL	Nemophila
Bachelor's Button	FL						CFL	Centaurea
Balloonflower								Platycodon
Balsam								Impatiens
Basil								Ocimum
Beach Grass								Ammophila
Beardtongue	FL							Penstemon

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Bee Balm								Monardo
Begonia, fibrous	FL			CFL			CFL	Begonia
Begonia, tuberous								Begonia
Bellflower	FL			CFL			CFL	Campanula
Bird of Paradise				CFL				Strelitzia
Black-eyed Susan	FL						CFL	Rudbeckia
Blanket Flower							CFL	Gaillardia
Bleeding Heart	FL		CFL	CFL*			CFL	Dicentra
Bloody Dock								Rumex
Blue Beard								Caryopteris
Bluebells	FL							Mertensia
Boltonia								Boltonia
Boston Fern								Nephrolepis
Bugleweed (Ajuga)	FL	FL	CFL	CFL*			CFL	Ajuga
Burnet	FL							Sanguisorba
Butterflyweed (milkweed)							CFL	Asclepias
Cabbage, Ornamental		FL						Brassica

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Cactus								Cactus
Caladium								Caladium
Calamint								Calamentha
Calendula				CFL			CFL	Calendula
Calla Lily								Zantedeschia
Candytuft	FL		CFL	CFL			CFL	Iberis
Canna							CFL	Canna
Cape Marigold								Dimorphotheca
Carex								Carex
Carnation	FL		CFL	CFL			CFL	Dianthus
Cassia				CFL*			CFL	Cassia
Cast-iron (Aspidistra)			CFL					Aspidistra
Castor Bean								Ricinus
Catchfly	FL						CFL	Silene
Catmint								Nepeta
Celosia							CFL	Celosia
Chamomile	FL							Matricaria

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Chives, ornamental				CFL				Allium
Christmas Fern								Polysticum
Chrysanthemum	FL		CFL				CFL	Chrysanthemum
Chrysanthemum								Dendranthema
Chrysanthemum	FL		CFL				CFL	Leucanthemum
Cinquefoil			CFL	CFL*			CFL	Potentilla
Cockscomb							CFL	Celosia
Coleus	FL		CFL	CFL			CFL	Coleus
Columbine	FL			CFL*			CFL	Aquilegia
Comfrey								Symphytum
Coneflower	FL						CFL	Echinacea
Coppertip								Crocosmia
Coralbells			CFL				CFL	Heuchera
Coreopsis	FL		CFL	CFL			CFL	Coreopsis
Cornflower	FL						CFL	Centaurea
Cosmos	FL						CFL	Cosmos
Cranesbill			CFL	CFL				Geranium

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Crocus								Crocus
Crown Vetch				CFL			CFL	Vicia
Daffodil							CFL	Narcissus
Dahlia			CFL				CFL	Dahlia
Daisy	FL		CFL				CFL	Chrysanthemum
Dames Rocket	FL						CFL	Hesperis
Daylily	FL		CFL	CFL			CFL	Hemerocallis
Dianthus	FL		CFL	CFL			CFL	Dianthus
Dusty Miller		FL		CFL			CFL	Centaurea
Dusty Miller			CFL					Senecio
Evening Primrose	FL			CFL*			CFL	Oenothera
Fairy Duster							CFL	Calliandra
False Dragonhead							CFL	Physostegia
False Indigo								Baptisia
Fan Flower								Scaevola
Feather Reed Grass								Calemogratis
Fescue, Blue							CFL	Festuca

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Feverfew								Tanacetum
Fiveleaf Akebia								Akebia
Flowering Maple								Abutilon
Foam Flower								Tiarella
Forget-Me-Not	FL							Myosotis
Fortnight Lily								Moraea
Fountain Grass, Green				CFL*				Pennisetum
Fountain Grass, Red				CFL			CFL	Pennisetum
Four O'Clock								Mirabilis
Foxglove							CFL	Digitalis
Freesia								Freesia
Gaillardia (Blanketflower)	FL						CFL	Gaillardia
Garden Mum	FL							Chrysanthemum
Garlic, Society					L			Tulbaghia
Gaura								Gaura
Gayfeather (Liatris)	FL			CFL			CFL	Liatris
Gazania	FL		CFL	CFL*			CFL	Gazania

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Geranium	FL		CFL	CFL			CFL	Pelargonium
Geranium, True							CFL	Geranium
Gerbera Daisy							CFL	Gerbera
Germander								Teucrium
Geum (Avens)							CFL	Geum
Giant Reedgrass								Arundo
Giant Thistle								Onopordum
Gilia	FL							Gilia
Gladiolus				CFL*			CFL	Gladiolus
Globe Amaranth								Gomphrena
Godetia	FL						CFL	Clarkia
Goldenrod								Solidago
Goldenstar, Green & Gold								Chrysogomum
Hair Grass, Tufted								Deschampsia
Hardy Zinnia								Heliopsis

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Heartleaf Bergenia								Bergenia
Heath								Erica
Heather				CFL				Calluna
Heather, False			CFL				CFL	Cuphea
Hebes								Hebes
Heliotropium								Heliotropium
Hens and Chickens				CFL				Sempervivum
Hibiscus				CFL				Hibiscus rosa- sinensis
Hollyhock				CFL				Alcea
Hosta (Plantain-Lily)	FL		CFL	CFL	L		CFL	Hosta
Hummingbird Vine								Ipomoea
Hyacinth								Hyacinthus
Hyacinth Bean Vine								Lablab
Hyacinth, Grape								Muscari
Hyacinth, Wood								Endymion

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Iceplant								Maleophora
Iceplant								Carpobrotus
Iceplant								Delasperma
Impatiens		FL					CFL	Impatiens
Indian Grass								Sorghastrum
Iris, Bulbous	FL		CFL	CFL			CFL	Iris
Iris, Rhizomatous	FL		CFL	CFL			CFL	Iris
Ivy	FL	FL	CFL	CFL			CFL*	Hedera spp
Jack-in-the-Pulpit							CFL	Arisaema
Jasmine, Asian			CFL	CFL	L		CFL	Trachelospermum
Joe-Pye Weed								Eupatorium
Johnny-Jump-Up							CFL	Viola
Joseph's Coat								Alternanthera
Jupiter's Beard								Centranthus
Kale, Ornamental		FL						Brassica

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Lamb's Ear (Stachys)							CFL	Stachys
Lantana			CFL	CFL*			CFL	Lantana
Larkspur (Delphinium)	FL							Delphinium
Lavender							CFL	Lavendula
Lavendercotton				CFL			CFL	Santolina
Leatherleaf Fern				CFL				Rumohra
Lemon Balm								Melissa
Lemon Grass								Cymbopogon
Leopard Plant								Ligularia
Leopards-Bane	FL							Doronicum
Lily								Lilium
Lily-of-the-Valley							CFL	Convallaria
Lion's Ear								Leonotis
Liriope	FL							Liriope giganteum
Liriope	FL	FL	CFL	CFL	L		CFL	Liriope muscari

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Liriope	FL	FL		CFL				Liriope spicata
Lobelia							CFL	Lobelia
Loosestrife			CFL				CFL	Lythrum
Lupine							CFL	Lupinus
Maltese Cross								Lychnis
Marguerite, Golden								Anthemis
Marigold		FL	CFL	CFL			CFL	Tagetes
Melampodium								Melampodium
Mexican Sunflower								Tithonia
Miscanthus								Miscanthus
Monarda, Bee Balm								Monarda
Mondo Grass			CFL	CFL*	L		CFL	Ophiopogon
Moneywort			CFL	CFL			CFL	Lysimachia
Morning Glory				CFL				Convolvulus
Moss Rose			CFL	CFL			CFL	Portulaca

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Mother of Thyme								Thymus
Mourning Bride								Scabiosa
Narcissus							CFL	Narcissus
Nasturtium								Nasturtium
New Guinea Impatiens								Impatiens
Nicotiana			CFL				CFL	Nicotiana
Nightshade								Solanum
Northern Sea Oats								Chasmanthium
Oregano, Cuban								Plectranthus
Oregano, Greek								Origamum
Ox-eye Daisy							CFL	Chrysanthemum
Pachysandra		FL	CFL	CFL	L		CFL	Pachysandra
Painted Fern								Athyrium
Pampas Grass				CFL*			CFL	Cortaderia
Pansy			CFL				CFL	Viola

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Parsley								Petroselinum
Partridge-berry			CFL					Mitchella
Patrinia								Patrinia
Pentas								Pentas
Peony	FL							Paeonia
Pepper, Ornamental							CFL	Capsicum
Periwinkle (ground cover)	FL		CFL	CFL			CFL	Vinca minor
Periwinkle (bedding)				CFL*			CFL	Catharanthus
Petunia	FL	FL	CFL	CFL			CFL	Petunia
Phlox			CFL				CFL	Phlox
Pimpernel	FL							Anagallis
Pink Clover				CFL				Polygonum
Pinks	FL		CFL	CFL			CFL	Dianthus
Plumbago							CFL	Ceratostigma
Plume Poppy								Macleaya

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Poker Plant								Kniphofia
Polk-a-dot Plant								Hypoestes
Рорру	FL						CFL	Papaver
Poppy, California	FL						CFL	Eschscholzia
Prairie Coneflower	FL							Ratibida
Prickly Pear				CFL				Opuntia
Primrose								Primula
Queen Anne's Lace							CFL	Daucus
Queen-of-the-Meadow								Filipendula
Ranunculus (Buttercup)								Ranunculus
Raspberry, Creeping								Rubus
Rattlesnake Master								Erygium
Ravenna Grass								Erianthus
Ribbon Grass								Phalaris
Rose				CFL				Rosa rugosa

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Rose	FL		CFL	CFL				Rosa spp.
Rose Champion								Lychnis
Rosemary				CFL			CFL	Rosmarinus
Rupturewort							CFL	Herniaria
Rush, Soft								Juncus
Russian Sage								Perovskia
Sage, Sweet or Texas			CFL	CFL			CFL	Salvia
Salvia	No		CFL	CFL*				Salvia
Sandwort				CFL			CFL	Arenaria
Scarlet Flax	FL						CFL	Linum
Scotch Broom								Cytisus
Sea Pink							CFL	Armeria
Seashore Mallow								Kosteletskya
Sedum (Stonecrop)			CFL	CFL			CFL	Sedum
Shasta Daisy	FL			CFL			CFL	Chrysanthemum

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Shasta Daisy	FL			CFL			CFL	Leucanthemum
Shrimp Plant				CFL*			CFL	Justicia
Snapdragon	FL	FL	CFL	CFL			CFL	Antirrhinum
Snapdragon Vine								Asarina
Sneezeweed								Helenium
Snow Drops								Galanthus
Snow-in-Summer	FL			CFL			No	Cerastium
Snow-on-Mountain								Euphorbia
Soapwort	FL							Saponaria
Solomon's Seal								Polygonatum
Southern Reed Grass								Calemogratis
Spanish Flag								Mina
Spearmint								Mentha
Speedwell (Veronica)							CFL	Veronica
Spiderwort								Tradescantia

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Squill (scilla)								Scilla
St. Johnswort							CFL	Hypericum
Starflower	FL							Trientalis
Star-of-Bethlehem								Ornithogalum
Statice	FL			CFL			CFL	Limonium
Stock							CFL	Matthiola
Stokes Aster							CFL	Stokesia
Strawberry Begonia								Saxifraga
Strawberry (ornamental)				CFL				Fragaria
Strawflower								Helichrysum
Sundrops							CFL	Oenothera
Sunflower								Helianthus
Sweet Alyssum	FL		CFL				CFL	Lobularia
Sweet Flag			CFL				CFL	Acorus
Sweet Pea								Lathyrus

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Sweetpotato Vine								Ipomoea
Sweet William	FL		CFL	CFL			CFL	Dianthus
Switchgrass								Panicum
Sword Fern				CFL				Nephrolepis
Tansy								Tanacetum
Tidy Tips	FL						CFL	Layia
Trillium								Trillium
Tulip							CFL	Tulipa
Verbena			CFL				CFL	Verbena
Vinca (ground cover)	FL			CFL			CFL	Vinca major
Wallflower							CFL	Cheiranthus
Weeping Love Grass								Eragrostis
Wild Thyme	FL							Thymus
Wintercreeper	FL		CFL	CFL				Euonymus fortunei
Wishbone Flower								Torenia

Common Name	Acclaim Extra	Basagran T/O	Envoy 1L	Fusilade II	Image 70 DG	Manage	Vantage	Genus
Wood Poppy								Stylophorum
Wormwood								Artemisia
Xylosma								Xylosma
Yarrow	FL		CFL	CFL			CFL	Achillea
Yucca				CFL				Үисса
Zinnia	FL		CFL	CFL			CFL	Zinnia
Zinnia, Creeping	FL							Sanvitalia

					WE	EED S	SUSCEP	TIB	ILI	ГҮ Т	OH	ERB	ICID	ES							
]	Fabl	e 3. I	Broa	dleaf	Weeds	Con	trol	led b	y Pre	eme	rgenc	e H	erbic	cides					
Date of reference label	2001	1/99	9/94	2/02	66/6	2002	11/00	4/01	2001	2001	4/98	1999	2000	3/2001	1007/L	2001	4/01	00/6	00/6	12/00	2001
Broadleaf Weeds	Barricade 65WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50 DF	Dimension EC Dimension Ultra WSP	Gallery 75 DF	OH-2	Pendulum 2G	Pendulum 3.3 EC	Pendulum 60 WDG	Pennant Magnum	RegalKade 0.5G	Regal O-O	RegalStar G	Ronstar G	Rout 3G	Snapshot 2.5 TG	Surflan AS	Treflan 5G	XL 2G
Key to text codes for ant F = fair control; P = poor Key to number codes : 1/ And annual; 6/ Suppression 14/ Repeat application if r	control; Annual on only;	T = tol ; 2/ App 7/ Split	lerant plicati applic	or no c ons for	control this v	l. veed sho	ould be made	e in th	e late	summe	er, fall o	or winte	er prior t	o geri	ninatio	on; 3/ Pers	sian spo	eedwell; 4/ (Corn sp	eedwell	; 5/
Bittercress, Hairy						*	*9G	*						*		*G	*	*9G	*		*
Buttercup (Ranunculus)																					
Carpetweed	*G		G	*G	*	*	*6F		*	*	*G	*G	*			*G		*6	*G	*6G	*G
Carrot, Wild							*9G											*9G			*
Chickweed, Common	*G		G	*G	*	*	*8G	*	*	*	*G		*	*	*		*G	*8G	*G	*G	*G
Chickweed, Mouseear	*					*	*9G		*	*	*G		*13					*9G			
Clover, Hop									*	*	*										
Clover, White							*8G								*		*	*8G			
Cocklebur, Common																					
Cudweed					*		*8	*	*	*	*G			*				*8G			
Dandelion (seedling)							*9G	*						*			*G	*9G			
Deadnettle		*	F																		

Broadleaf Weeds	Barricade 65WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50 DF	Dimension EC Dimension Ultra WSP	Gallery 75 DF	OH-2	Pendulum 2G	Pendulum 3.3 EC	Pendulum 60 WDG	Pennant Magnum	RegalKade 0.5G	Regal O-O	RegalStar G	Ronstar G	Rout 3G	Snapshot 2.5 TG	Surflan AS	Treflan 5G	XL 2G
Dock, Curly			Р				*6											*6			
Dodder			F																		
Dogfennel							*10G											*10G			
Eclipta							*9	*										*9			
Evening Primrose							*10		*	*	*					*10G	*G	*10G			
Filaree, Redstem				*G	*		*8G		*	*	*G							*8, 10G	*		*G
Fleabane							*8G	*						*				*8G			
Galinsoga, Hairy							*9G					*G				*10G		*9G			
Geranium, Carolina						*	*9G											*9G			
Groundsel, Common				*G	*		*9G	*				*6		*		*G	*G	*9G	*		*G
Henbit	*G	*G	Р			*	*8G		*	*	*G		*					*8G	*G		*G
Horseweed (marestail)						*	*8, 9G	*						*			*G	*8, 9G	*6		*6
Jimsonweed							*10G											*10G			
Knotweed, Prostrate	*G		F	*G	*	*	*8, 10G		*	*	*G		*		*			*8, 10G	*G	*G	*G
Lambsquarters	*G	*F	G	*G	*		*8G		*	*	*G		*			*G	*G	*8G	*G	*G	*G
Lettuce, Prickly				*G	*		*9G											*9G	*6		*6
Liverwort																*10G					
Mallow				*F	*													*6, 8, 9	*6		*6
Morningglory, Annual							*6, 9											*6,9	*6		*6

Broadleaf Weeds	Barricade 65WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50 DF	Dimension EC Dimension Ultra WSP	Gallery 75 DF	OH-2	Pendulum 2G	Pendulum 3.3 EC	Pendulum 60 WDG	Pennant Magnum	RegalKade 0.5G	Regal O-O	RegalStar G	Ronstar G	Rout 3G	Snapshot 2.5 TG	Surflan AS	Treflan 5G	XL 2G
Moss																	*				
Mugwort																					
Mustard, Wild						*	*8G											*8G	*6		*6
Nightshade, Black			F				*8G					*G						*8G	*6		*6
Oxalis (yellow woodsorrel)	*G					*	*9G	*	*	*	*G		*	*	*	*G	*G	*9G	*G		*
Pearlwort								*						*	*		*G				
Pepperweed, Virginia							*8G	*						*				*8G			
Pigweed spp.	*G	*G	F	*G	*	*	*8G	*	*	*	*G	*G	*	*		*G	*G	*8G	*G	*G	*G
Pineappleweed				*G	*	*	*8G											*8G			
Plantain							*8, 9G											*8, 9G			
Pokeweed, Common							*9											*9			
Purslane, Common	*G		G	*G	*	*	*8		*	*	*G	*6	*			*G	*G	*8G	*G	*G	*G
Pusley, Florida	*		G				*6F		*	*	*G	*G	*					*6	*G	*6	*G
Ragweed, Common				*6 F	* 6		*8G											*8G	*6		*6
Shepherdspurse	*2 G	*G	Р			*	*8G	*	*	*	*G		*2	*		*G	*G	*8G	*G		*G

Broadleaf Weeds	Barricade 65WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50 DF	Dimension EC Dimension Ultra WSP	Gallery 75 DF	OH-2	Pendulum 2G	Pendulum 3.3 EC	Pendulum 60 WDG	Pennant Magnum	RegalKade 0.5G	Regal O-O	RegalStar G	Ronstar G	Rout 3G	Snapshot 2.5 TG	Surflan AS	Treflan 5G	XL 2G
Sida, Prickly							*9G											*9G	*6		*6
Smartweed							*8G		*	*	*G					*G		*8G	*6		*6
Sorrel, Red							*9G											*9G			
Sowthistle, Annual			Р	*G	*		*8G	*						*		*G	*G	*8G	*6		*6
Sowthistle, Spiny							*10											*10			
Speedwell spp.	*3					*4	*8, 9G		* 4	*4	*4		*3			*G		*8, 9G			
Spiny Amaranth																*					
Spurge, Garden						*		*						*		*	*				
Spurge, Prostrate	*G		F			*	*10G	*	* 5	*5	*5 G		*	*		*10	*G	*10G	*G		*G
Spurge, Spotted			F			*	*8G	*	*	*	*			*	*		*G	*9G	*6		*6
Spurry, Corn																					
Thistle, Canada																					
Velvetleaf							*8G		*	*	*G							*9G	*6		*6
Wild Garlic																					
Wild Onion																					

Table 4. Grass and Grass-Like Weeds Controlled by Preemergence Herbicides

Date of reference label	2001	1/99	9/94	2/02	66/6	2002	11/00	4/01	2001	2001	4/98	1999	2000	3/2001	7/2001	2001	4/01	00/6	00/6	12/00	2001
Grass and Grass-like Weeds	Barricade 65WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50 DF	Dimension EC Dimension Ultra WSP	Gallery 75 DF	ОН-2	Pendulum 2G	Pendulum 3.3 EC	Pendulum 60 WDG	Pennant Magnum	RegalKade 0.5G	Regal O-O	RegalStar G	Ronstar G	Rout 3G	Snapshot 2.5 TG	Surflan AS	Treflan 5G	XL 2G
Key to text codes F = fair control; D Key to number of 5/ And annual; 6/ seed; 14/ Repeat	P = poor codes: 1 Suppres	control / Annua ssion on	; T = to ul; 2/ Ap ly; 7/ Sp	olerant c oplicatio plit appl	or no coi ns for th	ntrol. nis weed s	hould	be mad	e in the	late sun	nmer, fa	ll or wii	nter pric	or to ger	minatic	on; 3/ Per	sian sp	eedwell;	4/ Corn	speedw	vell;
Barnyardgrass	*G	*G	F	*G	*	*		*	*	*	*G	*G	*	*		*10G	*G	*8G	*G	*G	*G
Bermudagrass						Т															
Bluegrass, Annual	*G	*G	F	*G	*	*		*	*	*	*G	*G	*	*	*	*G	*G	*8G	*G	*G	*G
Brome, Downy				*G	*	*														*G	
Crabgrass, Hairy									*			*		*	*	*				*	*
Crabgrass, Large	*G	*G	G	*G	*	*		*	*	*	*G	*G	*	*	*	*G	*G	*8G	*G	*G	*G
Crabgrass, Smooth	*G	*G	G	*G	*	*			*	*	*G	*G	*	*	*	*G		*8G	*G	*G	*G
Dallisgrass						*11															
Fescue, Tall						Т															

Grass and Grass-like Weeds	Barricade 65WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50 DF	Dimension EC Dimension Ultra WSP	Gallery 75 DF	ОН-2	Pendulum 2G	Pendulum 3.3 EC	Pendulum 60 WDG	Pennant Magnum	RegalKade 0.5G	Regal O-O	RegalStar G	Ronstar G	Rout 3G	Snapshot 2.5 TG	Surflan AS	Treflan 5G	XL 2G
Foxtail, Yellow	*G	*	G	*G	*	*			*	*	*G	*G	*13				*G	*8	*G	*G	*G
Foxtail, Green	*G	*	G	*	*	*			*	*	*	*	*13			*	*		*	*	*
Foxtail, Giant	*G	*	Р	*G	*				*	*	*G	*G	*13					*9G	*G	*G	*G
Goosegrass	*7 G	*G	F	*G	*	*			*	*	*G	*G	*	*	*	*G	*G	*10 G	*G	*G	*G
Horsetail (Equisetum)																					
Johnsongrass (rhizome)																					
Johnsongrass (seedling)	*G		F	*F	*				*	*	*G	*6	*					*6	*G	*6 G	*G
Nutsedge, Purple																					
Nutsedge, Yellow												*G									
Orchardgrass																					
Panicum, Fall	*	*	Р	*G	*				*	*	*G	*G	*			*G	*G	*8G	*G	*	*G
Panicum, Browntop	*		F	*					*	*	*		*						*		*
Panicum, Texas	*		Р	*	*				*	*	*		*					*6	*	*6	*

Grass and Grass-like Weeds	Barricade 65WG Barricade FL	Betasan 4E, 7G	Dacthal W-75	Devrinol 2G	Devrinol 50 DF	Dimension EC Dimension Ultra WSP	Gallery 75 DF	ОН-2	Pendulum 2G	Pendulum 3.3 EC	Pendulum 60 WDG	Pennant Magnum	RegalKade 0.5G	Regal O-O	RegalStar G	Ronstar G	Rout 3G	Snapshot 2.5 TG	Surflan AS	Treflan 5G	XL 2G
Quackgrass																					
Ryegrass, Annual						*												*9G			
Ryegrass, Italian				*	*														*		*
Ryegrass, Perennial						*															
Sandbur			F	*G	*				*	*	*	*6	*					*10 G		*G	*G
Signalgrass, Broadleaf	*G								*	*	*G	*G						*10	*G	*G	*G
Smutgrass						*															
Wheat																			*		*
Wild Barley				*	*	*													*		
Wild Garlic																					
Wild Oats				*	*	*										*		*8	*	*	*
Wild Onion																					

Table 5. Grass and Grass-like Weeds Controlled by Postemergence Herbicides

Date of reference label	4/00	3/98	1/02	2001	1/00	2000	2/99
Grass and Grass-like Weeds	Acclaim Extra	Basagran T/O	Envoy	Fusilade II	Image 70DG	Manage	Vantage

Key to text codes: * = listed on product label as providing control.

Key to number codes: 1/ Annual; 2/ Applications for this weed should be made in the late summer, fall or winter prior to germination; 3/ Persian speedwell; 4/ Corn speedwell; 5/ And annual; 6/ Suppression only; 7/ Split application, 60-90 days apart; 8/ Use low rate; 9/ Use medium rate; 10/ Use high rate;

11/ Seedling stage only; 12/ And giant; 13/ From seed; 14/ Repeat application if regrowth occurs; 15/ Image has postemergence activity on the broad-leaved weeds listed.

·····, ····, ·····	-	-	-	-		-	
Barnyardgrass	*		*	*			*
Bermudagrass	*6		*14	*			*
Bluegrass, Annual			*		*6		
Brome, Downy			*	*			
Crabgrass, Hairy	*		*		*6		
Crabgrass, Large			*	*	*6		*
Crabgrass, Smooth	*		*	*	*6		*
Dallisgrass							
Fescue, Tall					*6		*11
Foxtail, Yellow	*		*	*			*

					1		
Grass and Grass-like Weeds	Acclaim Extra	Basagran T/O	Envoy	Fusilade II	Image 70DG	Manage	Vantage
Foxtail, Green	*		*	*			*
Foxtail, Giant	*		*	*			*
Goosegrass	*		*	*			*
Horsetail (Equisetum)							
Johnsongrass (rhizome)	*6		*14	*			*
Johnsongrass (seedling)	*		*	*			*
Nutsedge, Purple					*15	*	
Nutsedge, Yellow		*14			*15	*	
Orchardgrass							*11
Panicum, Fall	*		*	*			*
Panicum, Browntop	*						*
Panicum, Texas	*		*	*			*
Quackgrass			*14	*			*
Ryegrass, Annual			*				
Ryegrass, Italian			*	*			
Ryegrass, Perennial					*15		
Sandbur	*		*	*	*15		*

Grass and Grass-like Weeds	Acclaim Extra	Basagran T/O	Envoy	Fusilade II	Image 70DG	Manage	Vantage
Signalgrass, Broadleaf			*	*			*
Smutgrass							
Wheat			*	*			*
Wild Barley			*	*			*
Wild Garlic					*		
Wild Oats			*	*			*
Wild Onion					*15		

HERBICIDE OPTIONS: DIRECTIONS AND PRECAUTIONS

Table 6. Preemergence Herbicides: Directions and Precautions

How to Use This Table: This table provides directions and precautions for using preemergence herbicides labeled for use on annuals, perennials and herbaceous ground covers. In this table, preemergence herbicides are listed alphabetically by herbicide trade name. Herbicide rate provides the amount of material to be applied based on amount of active ingredient per acre, rate of product per acre or product per 1,000 sq. ft. This will aid in purchasing the amount of material needed. These DIRECTIONS AND PRECAUTIONS provide a summary of what each product will or will not do, tips to optimize product performance and necessary precautions to prevent injury to ornamentals.

Preemergence Herbicides: Preemergence herbicides act by preventing weeds from emerging or establishing. Preemergence herbicides generally do not control established weeds. Thus, preemergence herbicides need to be applied after removal of existing weeds and prior to new weed emergence. The two peak periods of weed emergence are spring to early summer and early fall. Retreatment within the growing season may be required, depending on the product and length of residual control. Through the season, weeds escaping preemergence herbicides will need to be removed. Re-treat to re-establish a uniform herbicide barrier.

Note of Caution: Information provided in this table is not meant to replace reading of the actual herbicide product label. This table is meant to assist selecting the herbicide(s) product that best suits the need. Prior to herbicide application, read and understand the directions and precautions provided in the actual herbicide product label.

		Н	ERBICIDE RAT	ſE	
HERBICIDE TRADE NAME(S)	Active ingredient	Active ingredient per Acre	PRODUCT per Acre	PRODUCT per 1,000 sq. ft.	DIRECTIONS AND PRECAUTIONS
BARRICADE 65WG	prodiamine	0.65 to 1.5 lbs.	1.0 to 2.3 lbs.	0.36 to 0.83 oz.	Provides preemergence control of annual grasses (crabgrasses, foxtails, goosegrass and others) and several broadleaf weeds (carpetweed, chickweed, yellow woodsorrel and others). Do not apply more than 2.3 lbs. product /A in a growing season.
BARRICADE FL		8.4 to 19.5 oz.	21 to 48 oz.	0.5 to 1.1 oz.	

Key to Abbreviations: A = acre (43,560 sq. ft.); fl. oz. = fluid ounces; gal. = gallons; lbs. = pounds; pts. = pints; sq. ft. = square feet.

		HERBICIDE RATE			
HERBICIDE TRADE NAME(S)	Active ingredient	Active ingredient per Acre	PRODUCT per Acre	PRODUCT per 1,000 sq. ft.	DIRECTIONS AND PRECAUTIONS
BETASAN 4E BETASAN 7G (granular)	bensulide	7.5 to 12.5 lbs.	15 to 25 pt. 107 to 180 lbs.	5.6 to 9.4 fl. oz. 2.4 to 4.1 lbs.	Not for use on plants grown for sale. Label is inclusive for landscape application. Preemergence control of annual grasses (like crabgrass, goosegrass, foxtails and annual bluegrass) and certain broadleaf weeds (like henbit or deadnettle). Weak on yellow woodsorrel. Will not control established weeds or large-seeded broadleaf weeds.
DACTHAL W-75	DCPA	10.5 to 12 lbs.	14 to 16 lbs.	0.33 lbs.	Provides preemergence control of certain annual grass and broadleaf weeds. Apply to weed-free soil following cultivation. Apply in at least 50 to 100 gallons of water per acre.
DEVRINOL 2G (granular) DEVRINOL 50DF	napropamide	2 to 3 lbs. 4 to 6 lbs.	100 to 150 lbs. 8 to 12 lbs.	4.6 to 6.9 lbs. 3.0 to 4.4 oz.	 Provides preemergence control of annual grasses (like crabgrass) and certain small- seeded broadleaf weeds (like chickweed, groundsel, knotweed). Weak on yellow woodsorrel. Incorporate granular formulation about 1-2 inches into soil. Does not control established weeds or large- seeded broadleaf weeds like morningglories, mustards, nightshade or jimsonweed. Caution: The G formulation is safer; the DF formulation may cause injury if applied over-the-topto young foliage (direct under foliage).
DIMENSION 1EC DIMENSION ULTRA WSP	dithiopyr	0.5 lbs. 0.5 lbs.	2 qt. 1.25 lbs. or (4 water soluble packets)	1.0 to 1.5 oz. 0.46 oz.	For landscape use only, not production. Provides preemergence control of annual grasses (like crabgrass, goosegrass, foxtails and annual bluegrass) and several broadleaf weeds (like bittercress, yellow woodsorrel, chickweed, henbit, Carolina geranium, mustards, knotweeds, spurges and others). Apply as a directed spray; not over-the-top or broadcast. If ornamental foliage receives spray drift, the injury is typically cosmetic and plants will outgrow it.

	HERBICIDE RATE				
HERBICIDE TRADE NAME(S)	Active ingredient	Active ingredient per Acre	PRODUCT per Acre	PRODUCT per 1,000 sq. ft.	DIRECTIONS AND PRECAUTIONS
GALLERY 75DF	Isoxaben	0.5 to 1.0 lbs.	0.66 to 1.33 lbs.	0.25 to 0.5 oz.	Has limited use with annuals, perennials, and groundcovers in production. Do not apply to containers until media has settled. Apply to weed- free media. Landscape: Do not apply to bedding plants or areas where bedding plants will be planted within one year. Do not apply to ground covers until they are well established. Provides broad spectrum, preemergence activity towards annual broadleaf weeds. Weak on annual grasses. May be tank mixed with PENDULUM or SURFLAN to provide broad-spectrum control of annual grasses and broadleaf weeds where both are labeled.
OH - 2 (granular)	oxyfluorfen plus pendimethalin	2 lbs. plus 1 lbs.	100 lbs.	2.3 lbs.	 Provides broad spectrum preemergence control of grass and broadleaf weeds. Apply to weed-free soil or media. Apply only to dry foliage; irrigate immediately to remove particles from the foliage. Do not apply when plants are breaking dormancy or making a flush of growth. Do not apply to plants like daylily, liriope or <i>Hosta</i> with leaves that channel and concentrate the herbicide at the base. Apply two weeks prior to enclosure of greenhouse/ or shadehouse.
PENDULUM 2G (granular) PENDULUM 3.3EC PENDULUM 60WDG	pendimethalin	2 to 4 lbs.	100 to 200 lbs. 2.4 to 4.8 qt. 3.3 to	2.3 to 4.6 lbs. 1.8 to 3.3 fl. oz. 1.2 to	Provides preemergence control of annual grasses (like crabgrass, goosegrass, foxtails, panicums, barnyardgrass, etc.) and certain broadleaf weeds (like bittercress, yellow woodsorrel, spurge, knotweed, chickweed, henbit, etc.) May be tank-mixed with GALLERY to improve broadleaf weed control spectrum; but plants sprayed must appear on both labels. Apply to weed- free media. Apply the G formulation to dry foliage
			6.6 lbs.	2.4 oz.	and then irrigate to move herbicide from the foliage. May cause temporary discoloration of sprayed surfaces. Rinse immediately to avoid staining wood, stone, concrete, etc.

		1	HERBICIDE RAT	ΓE	
HERBICIDE TRADE NAME(S)	Active ingredient	Active ingredient per Acre	PRODUCT per Acre	PRODUCT per 1,000 sq. ft.	DIRECTIONS AND PRECAUTIONS
PENNANT MAGNUM	metolachlor	1.23 to 1.90 lbs.	1.3 to 2.0 pt. Do not exceed 4.2 pints per year.	14 to 21 ml Do not exceed 46 ml per 1000 sq. ft. per year.	Provides preemergence control of yellow nutsedge (not purple) in addition to preemergence control of annual grasses and certain broadleaf weeds. Does not control bittercress, yellow woodsorrel, or mustards. Apply to weed- free soil or media and follow with ½ inch of irrigation to move herbicide from foliage onto underlying soil or media. Use rate is dependent upon soil texture. Typical Tennessee soils are medium- to coarse- textured, requiring 1.3 to 2.0 pts. per acre.
REGALKADE 0.5G (granular)	prodiamine	0.75 to 1.5 lbs.	132 to 300 lbs.	3 to 7 lbs.	Granular REGALKADE can be applied over-the-top of container, field grown ornamentals and established ornamental plantings. Provides preemergence control of annual grasses (crabgrasses, foxtails, goosegrass, etc.) and certain broadleaf weeds (carpetweed, chickweed, yellow woodsorrel, etc.). Weak on bittercress, morningglories and ragweed. May be applied to new transplants after soil settles from a thorough watering. Apply to dry foliage.
REGAL O-O (granular)	oxyfluorfen plus oxadiazon	2.0 lbs. Plus 1.0 lbs.	100 lbs.	2.3 lbs.	Granular Regal O-O can be applied over the top of container and field grown ornamentals. Do not apply to wet foliage. Tender new leaves are especially sensitive and injury may result.
REGALSTAR G (granular)	oxadiazon plus prodiamine	1.2 lbs.	200 lbs.	4.5 lbs.	Can be applied over the top of nursery and landscape crops. Do not apply to wet foliage. Do not apply in greenhouses.
RONSTAR G (granular)	oxadiazon	2 to 4 lbs.	100 to 200 lbs.	2.25 to 4.5 lbs.	Provides preemergence control of most annual grasses (like crabgrass and goosegrass) and broadleaf weeds (including yellow woodsorrel and bittercress). Do not apply to wet foliage or conditions where granules will collect and remain on leaves. Apply to weed- free soil or media. Requires ½ inch irrigation to move granules from foliage onto underlying soil or media. For optimum weed control, do not disturb soil or media after application.

		HERBICIDE RATE			
HERBICIDE TRADE NAME(S)	Active ingredient	Active ingredient per Acre	PRODUCT per Acre	PRODUCT per 1,000 sq. ft.	DIRECTIONS AND PRECAUTIONS
ROUT 3G (granular)	oxyfluorfen plus oryzalin	2 lbs. plus 1 lbs.	100 lbs.	2.3 lbs.	 Provides preemergence control of most annual grass and broadleaf weeds. Do not apply to plants like <i>Hosta</i> that channel or concentrate the herbicide towards the base of the plant. Do not apply two weeks before or after bud break, or during periods of flush. Follow application to dry foliage, with ½ inch of overhead irrigation to wash herbicide from foliage onto the underlying media. For optimum residual control, do not disturb media surface after application.
SNAPSHOT 2.5TG (granular)	isoxaben plus trifluralin	0.5 to 1.0 lbs. plus 2 to 4 lbs.	100 to 200 lbs.	2.3 to 4.6 lbs.	Provides preemergence control of broadleaf weeds and most annual grass weeds. Apply to weed-free growing media. Requires ½ inch rainfall or irrigation within three days after application. This product contains Gallery; thus do not apply to bedding plants or areas where bedding plants will be grown.
SURFLAN AS	oryzalin	2 to 4 lbs.	2 to 4 qt.	1.5 to 3.0 fl. oz.	Provides preemergence control of annual grasses and certain annual broadleaf weeds (like chickweed and bittercress). May be tank-mixed with GALLERY to improve broadleaf weed control spectrum; but plants sprayed must appear on both labels. Apply to weed-free soil or media surface or prior to weed seed germination. Requires ½ inch rain or irrigation within 21 days after application to activate. Delay application until soil/media has settled. Landscape: May cause temporary discoloration of sprayed surfaces. Injury to begonia and coleus has been observed.

		HERBICIDE RATE			
HERBICIDE TRADE NAME(S)	Active ingredient	Active ingredient per Acre	PRODUCT per Acre	PRODUCT per 1,000 sq. ft.	DIRECTIONS AND PRECAUTIONS
TREFLAN 5G (granular)	trifluralin	4	80 lbs.	1.8 lbs.	Provides preemergence control of predominantly annual grasses and some broadleaf weeds. Apply to weed- free soil or media or prior to weed seed germination. Requires ½ inch rainfall or irrigation within three days of application (ideally, immediately after application). Repeat application no sooner than 60 days after the initial application [do not apply more than 240 lb. per acre (or three applications) in a 12-month period].
XL 2G (granular)	benefin plus oryzalin	2 to 3 lbs. plus 2 to 3 lbs.	200 to 300 lbs.	4.5 to 7.0 lbs.	Provides preemergence control of annual grasses and certain broadleaf weeds. Repeat application no sooner than 90 days after initial application (do not apply more than 900 lbs. per acre within a 12-month period). Apply to weed-free soil or media. Requires ½ inch rainfall or irrigation within 21 days after application (ideally, immediately after application). Injury to begonia and coleus has been observed.

Table 7. Postemergence Herbicides: Directions and Precautions

How to Use This Table: This table provides directions and precautions for postemergence herbicides labeled on annuals, perennials, and herbaceous ground covers. In this table, postemergence herbicides are listed alphabetically by the herbicide trade name. Herbicide rate provides the amount of material to be applied based on amount of active ingredient per acre, rate of product per acre or product per 1,000 sq. ft. These DIRECTIONS AND PRECAUTIONS provide a summary of what each product will or will not do, tips to optimize product performance and necessary precautions to prevent injury to ornamentals. This will aid in purchasing the amount of material needed.

Postemergence Herbicides: Postemergence herbicides control weeds after they have emerged or become established. Unfortunately, selective postemergence herbicides for use in ornamentals are limited. Herbicide options are available for selective control of emerged grass weeds in many ornamentals. However, control of emerged broadleaf weeds is limited to physical removal or careful spot spraying of a non-selective postemergence herbicide. To prevent re-infestation, a preemergence herbicide can be applied to the soil, mulch or media surface.

Note of Caution: Information provided in this table is not meant to replace reading of the actual herbicide product label. This table is meant to assist in selecting the herbicide(s) product that best suits the need. Prior to herbicide application, read and understand the use directions and precautions provided in the actual herbicide product label.

Key to abbreviations: A = acre (43,560 sq. ft.); fl. oz. = fluid ounces; gal. = gallons; lbs. = pounds; pts. =- pints; sq. ft. = square feet.

			Herb	icide Rate		
HERBICIDE TRADE NAME(S)	Herbicide Active Ingredient	Active per Acre	PRODUCT per Acre	PRODUCT per 1,000 sq. ft.	Spot Treatment Rate	DIRECTIONS AND PRECAUTIONS
ACCLAIM EXTRA 0.57EC (selective for grasses)	fenoxaprop-p	0.06 to 0.17 lbs.	13 to 39 fl. oz.	0.3 to 0.9 fl. oz.	0.30 - 0.46 fl. oz. per gallon	Provides postemergence control of annual grasses and suppression of certain perennial grasses like johnsongrass and bermudagrass. Suppression (not control) of bermudagrass requires repeat applications on 30 day intervals. Use rate is dependent on stage of growth of target weeds. Seedling annual grasses require 13 oz. per acre. Annual grasses with three to four tillers require 28 oz. per acre. Use high rate on more mature grasses. Thorough coverage is essential. For best results, apply to seedling grasses up to the three tiller stage. May be tank-mixed with certain preemergence herbicides (see label). Addition of non-ionic surfactant is not required for broadcast application but may benefit in spot treatments. Injury may result when applied over-the-top of young succulent tissue; apply as directed spray. Do not apply to <i>Salvia</i> .

			Herb	oicide Rate		
HERBICIDE TRADE NAME(S)	Herbicide Active Ingredient	Active per Acre	PRODUCT per Acre	PRODUCT per 1,000 sq. ft.	Spot Treatment Rate	DIRECTIONS AND PRECAUTIONS
BASAGRAN T/O 4L (selective for sedges)	bentazon	1 to 2 lbs.	1.5 to 2 pt.	0.55 to 0.75 fl. oz.	n/a	Provides postemergence control of annual and yellow nutsedge (but not purple nutsedge). Make first application when three to six new leaves are present. Make second application when regrowth has three to six new leaves (approximately 7 to 21 days after initial application). Addition of crop oil concentrate (at 0.75 fl. oz. per 1,000 sq. ft.) will improve activity, but may potentially cause ornamental injury. Potential for injury increases under high humidity and temperature. Apply as a directed spray where possible or do not add crop oil concentrate. Can be applied over-the-top of ajuga, English ivy, liriope and pachysandra. Do not apply around sycamore or rhododendron.
ENVOY 1L (selective for grasses)	clethodim	0.13 to 0.26 lbs.	17 to 34 fl. oz.	0.4 to 0.8 fl. oz.	0.65 to 1.3 fl. oz. plus 0.33 fl. oz. non- ionic surfactant per gallon	Provides postemergence control of annual grasses and several perennial grasses. Perennial grasses controlled include bermudagrass and johnsongrass. Apply at low rate to young, actively growing annual and perennial grasses. Use this rate when annuals are 2 to 6 in. tall or bermudagrass has less than 8 in. new growth. Use the highest rate for very mature grasses (may only result in suppression). Requires addition of non-ionic surfactant (at 0.25% v/v or $\frac{1}{2}$ pt. in 25 gallons of water carrier). Do not add crop oil concentrate as ornamental injury can result. Optimum control obtained when grasses are actively growing, or not stressed (due to drought or extreme temperature).

			Herb	icide Rate		
HERBICIDE TRADE NAME(S)	Herbicide Active Ingredient	Active per Acre	PRODUCT per Acre	PRODUCT per 1,000 sq. ft.	Spot Treatment Rate	DIRECTIONS AND PRECAUTIONS
FINALE 1L (non-selective)	glufosinate	0.75 to 1.5 lbs.	3 to 6 qt.	2.2 to 4.4 fl. oz.	1.5 to 4 fl. oz. per gallon	Provides non-selective control of emerged grass and broadleaf weeds (annuals and perennials). Control symptoms should be evident in two to four days. Avoid contact with desired foliage; thus apply as directed or shielded spray. Do not use in container nursery stock as root uptake can occur in soilless media. In the landscape, can be used for edging. However, it does not provide residual control of later-emerging weeds. Can be tank-mixed with GALLERY, PENDULUM, SURFLAN or BARRICADE to provide residual control.
FUSILADE II T/O (selective for grasses)	fluazifop-P- butyl	0.25 to 0.375 lbs.	16 to 24 fl. oz.	0.37 to 0.55 fl. oz.	0.75 fl. oz. plus 0.5 fl. oz. non ionic surfactant per gallon	Apply over-the-top or as directed spray to control annual grasses and several perennial grasses including johnsongrass and bermudagrass (does not control broadleaf weeds). Spray when annual grasses are 2-8 inches tall and johnsongrass is 8-18 inches tall. For bermudagrass, apply when 4 to 8 inches of runner growth is achieved. Perennial grasses may require repeat applications dependent on regrowth. Requires addition of non-ionic surfactant at 0.25 to 0.50% v/v or 0.5 pint in 25 gallons of water carrier (do not use crop oil concentrate).

			Herb	icide Rate		
HERBICIDE TRADE NAME(S)	Herbicide Active Ingredient	Active per Acre	PRODUCT per Acre	PRODUCT per 1,000 sq. ft.	Spot Treatment Rate	DIRECTIONS AND PRECAUTIONS
GRAMOXONE EXTRA 2.5L (non-selective)	paraquat	0.6 to 0.9 lbs.	2 to 3 pts.	0.7 to 1.1 fl. oz.	1 fl. oz. plus 0.25 fl. oz. surfactant per gallon	RESTRICTED USE PESTICIDE, with use limited to certified pesticide applicators. Requires the use of respirator and eye protection in addition to other personal protective equipment. Provides non-selective control of annual grass and broadleaf weeds and suppression of perennial weeds. Avoid contact with desired foliage; apply as a directed or shielded spray. Does not provide residual control of later-germinating annuals or regrowth of perennials. Requires the addition of non-ionic surfactant at 6.4 fl. oz. per 20 gallons of water carrier or crop oil concentrate at 26 fl. oz. per 20 gallons of water carrier.
IMAGE 70 DG (selective for grasses and sedges)	imazaquin	n/a	n/a	0.2 to 0.26 oz.	0.5 oz. per 3 gallon	Provides post- and preemergence control of certain broadleaf weeds. Very few ornamentals are known to be tolerant (refer to species tolerance tables). Injury to sensitive ornamentals can be severe (has residual activity in soil). Do not apply around bedding plants. Repeat application required for control of purple nutsedge and may be required for control of yellow nutsedge. Do not apply to areas where bedding plants will be planted within one year.
MANAGE 75WG (selective for sedges)	halosulfuron	0.03 to 0.06 lbs.	0.67 to 1.3 oz.	0.9 grams (or 1 dose pack) per 1 to 2 gallons plus 1/3 fl. oz. surfactant	n/a	Provides control of emerged yellow and purple nutsedge in established plantings. Apply as a directed spray to avoid contact on desirable plants. May require repeated applications when sufficient regrowth occurs (three to six new leaves develop). Requires addition of non-ionic surfactant at 0.25 to 0.50% v/v or 0.5 to 1 pt. in 25 gallons.

			Herb	oicide Rate		
HERBICIDE TRADE NAME(S)	Herbicide Active Ingredient	Active per Acre	PRODUCT per Acre	PRODUCT per 1,000 sq. ft.	Spot Treatment Rate	DIRECTIONS AND PRECAUTIONS
REWARD 2L (non-selective)	diquat	0.25 to 1 lbs.	1 to 2 pts.	0.4 to 1.5 fl. oz.	0.75 fl. oz. plus 0.25 fl. oz. surfactant	RESTRICTED USE PESTICIDE, with use limited to certified pesticide applicators. Requires the use of respirator and eye protection in addition to other personal protective equipment (see label). Provides non-selective control of emerged annual grass and broadleaf weeds and suppression of perennial weeds. Avoid contact with desired foliage; apply as a directed or shielded spray. Does not provide residual control of later-germinating annuals or regrowth of perennials.
ROUNDUP PRO 4L (non-selective) Generic formulations are available	glyphosate glyphosate	1 to 5 lbs. see label	1 to 5 qt. see label	2 to 4 fl. oz. see label	0.7 to 2.7 fl. oz. see label	Provides non-selective control of annual and perennial broadleaf weeds. Control symptoms should be observed in 7 to 10 days. Avoid contact with desired foliage and succulent stems; apply as a directed or shielded spray. Avoid spray drift. Provides systemic activity. Does not provide residual control towards later- germinating annuals or regrowth of perennials. For rope or sponge wick applications use a 33 to 75% concentration in water.
VANTAGE 1EC (selective for grasses)	sethoxydim	0.3 to 0.5 lbs.	36 to 60 fl. oz.	0.8 to 1.4 fl. oz.	2 to 3 fl. oz. per gallon	Provides control of annual and perennial grasses. Apply low rate when grasses are 2 to 8 inches tall prior to tillering. For more mature grasses use the high rate (may result in suppression only). VANTAGE already contains spray additive (thus, do not add crop oil concentrate).

Table 8. Carrier Volumes, Rain-fast Times and Re-entry Intervals For Pre and Postemergence Herbicides

Directions for Table: This table provides useful information to assist in the optimum application and performance of herbicides. Pre-and postemergence herbicides are listed alphabetically in the left column.

Codes: n/a = Not appropriate; Hrs. = hours ; Immediately = Irrigate soon after application; Spray Additive: COC = crop oil concentrate; surfactant = non-ionic surfactant; NS = no spray additive required; - - = information not available; REI = Re-entry interval: $ft^2 = foot$ square.

1 5	1 /							
Herbicide	Rain- fast (in hrs)	Time herbicide will remain stable prior to irrigation or rainfall (in days)	Inches of rain or irrigation required to activate	Spray Pressure (psi) Screens (Mesh)	Gallons of Water Required per Acre or 1,000 ft ²	Spray Additive	Length of control or re-treat interval (in days)	REI (in hrs)
Preemergence								
BARRICADE 65WG	n/a	14	0.5	20 - 40 50 mesh	20 minimum or 0.5 per 1000 ft ²	NS	90	12
BARRICADE FL	n/a	14	0.5	20 - 40 50 mesh	0.5 per 1000 it	NS	90	12
BETASAN 4E	n/a	24 hrs.	0.5	20 - 40 50 mesh	80 - 100	NS	90 - 120	12
BETASAN 7G	n/a	24 hrs.	0.5	n/a	n/a	n/a	90 - 120	12
DACTHAL W-75	n/a				40 minimum (50 - 100 recommended)	NS	90	12
DEVRINOL 2G	n/a	2 -3	0.5	n/a	n/a	n/a		12
DEVRINOL 50DF	n/a	2 -3	1.0 - 2	20 - 60 50 mesh	20 - 100	NS		12
DIMENSION 1EC	n/a	21	0.5	20 - 40 50 mesh	25 minimum	NS	60 - 90	12
DIMENSION ULTRA WSP	n/a			20-40	40 minimum or 1 gallon/1000 ft ²			12

Herbicide	Rain- fast (in hrs)	Time herbicide will remain stable prior to irrigation or rainfall (in days)	Inches of rain or irrigation required to activate	Spray Pressure (psi) Screens (Mesh)	Gallons of Water Required per Acre or 1,000 ft ²	Spray Additive	Length of control or re-treat interval (in days)	REI (in hrs)
GALLERY 75DF	n/a	21	0.5	20 - 40 50 mesh	10 - 200	NS	90 - 120	12
ОН-2	n/a	Irrigate Immediately	0.5	n/a	n/a	n/a	90	24
PENDULUM 2G	n/a	30	0.5	n/a	n/a	n/a	90	12
PENDULUM 3.3EC	n/a	30	0.5	25 - 50 50 mesh	20 - 40	NS	90	12
PENDULUM 60WDG	n/a	30	0.5	20 - 40 50 mesh	20 - 40	NS	90	12
PENNANT MAGNUM	n/a	7	0.5	20 - 40 50 mesh	10 - 80	NS	90	24
REGALKADE 0.5G	n/a	14	0.5	n/a	n/a	n/a	90	12
REGAL O-O	n/a	Irrigate Immediately	0.5	n/a	n/a	n/a	90	24
REGALSTAR G	n/a	14	enough to wash herbicide into soil	n/a	n/a	n/a	90	12
RONSTAR G	n/a	Irrigate Immediately	0.5	n/a	n/a	n/a	90	12
ROUT 3G	n/a	Irrigate Immediately	0.5	n/a	n/a	n/a	90	24
SNAPSHOT 2.5TG	n/a	3	0.5	n/a	n/a	n/a	90	12
SURFLAN AS	n/a	21	0.5	20 - 40 50 mesh	20 - 40	NS	90	24
TREFLAN 5G	n/a	3	0.5	n/a	n/a	n/a	90	12
XL 2G	n/a	21	0.5	n/a	n/a	n/a	90	12

Herbicide	Rain- fast (in hrs)	Time herbicide will remain stable prior to irrigation or rainfall (in days)	Inches of rain or irrigation required to activate	Spray Pressure (psi) Screens (Mesh)	Gallons of Water Required per Acre or 1,000 ft ²	Spray Additive	Length of control or re-treat interval (in days)	REI (in hrs)
Postemergence								
ACCLAIM EXTRA 0.57EC	1	n/a	n/a	30 - 60 50 - 100 mesh	30 - 60 or 0.7 - 1.4 / 1000 ft ²	See label	n/a	24
BASAGRAN T/O 4L	8	n/a	n/a	40 - 80 50 mesh	20 - 100 or 0.5 / 1000 ft ²	COC	Regrowth dependent (see label)	12
ENVOY 1L	1	n/a	n/a	30 - 60 50 - 100 mesh	5 - 40	surfactant	n/a	24
FINALE 1L	4	n/a	n/a	30	20 minimum	NS	n/a	12
FUSILADE II T/O	1	n/a	n/a	40 - 60 50 - 100 mesh	5 - 40	surfactant	n/a	12
GRAMOXONE EXTRA 2.5L	1/2	n/a	n/a	30 - 50 50 - 100 mesh	20 minimum	COC surfactant	n/a	12
IMAGE 70 DG	4 - 8	1 - 7 days	0.5	20 - 60 50 - 100 mesh	40 - 100	surfactant	n/a	12
MANAGE 75WG	4 - 8	n/a	n/a	20 - 40	10 - 20	surfactant	n/a	12
REWARD 2L	1/2	n/a	n/a	30 50 -100 mesh	15 minimum	surfactant	n/a	24
ROUNDUP PRO 4L	2 - 6	n/a	n/a	 50 - 100 mesh	3 - 25	NS	n/a	4
VANTAGE 1EC	1	n/a	n/a	30 - 60 50 - 100 mesh	5 - 50	NS	n/a	12

Table 9. Cross Reference of the Common Name with the Botanical Name

Genus	Common Name	Genus	Common Name	Genus	Common Name
Abutilon	Flowering Maple	Athyrium	Painted Fern	Chasmanthium	Northern Sea Oats
Achillea	Yarrow	Aurinia	Alyssum (Golddust)	Cheiranthus	Wallflower
Acorus	Sweet Flag	Baptisia	False Indigo	Chrysanthemum	Chrysanthemum
Agapanthus	African Lily (Lily-of-Nile)	Begonia	Begonia, Fibrous	Chrysanthemum	Daisy
Agastache	Anise Hyssop	Begonia	Begonia, Tuberous	Chrysanthemum	Garden Mum
Ageratum	Ageratum	Bergenia	Heartleaf Bergenia	Chrysanthemum	Ox-eye Daisy
Ajuga	Bugleweed	Boltonia	Boltonia	Chrysanthemum	Shasta Daisy
Akebia	Fiveleaf Akebia	Brassica	Cabbage, Ornamental	Chrysogomum	Green & Gold, Goldenstar
Alcea	Hollyhock	Brassica	Kale, Ornamental	Clarkia	Godetia
Allium	Allium	Brugmansia	Angel's Trumpet	Coleus	Coleus
Allium	Chives, Ornamental	Cactus	Cactus	Convallaria	Lily-of-the-Valley
Alternanthera	Joseph's Coat	Caladium	Caladium	Convolvulus	Morning Glory
Alyssum	Alyssum	Calamentha	Calamint	Coreopsis	Coreopsis
Amaranthus	Amaranthus	Calemogratis	Feather Reed Grass	Cortaderia	Pampas Grass
Ammophila	Beach Grass	Calemogratis	Southern Reed Grass	Cosmos	Cosmos
Amsonia	Amsonia	Calendula	Calendula	Crocosmia	Coppertip
Anagallis	Pimpernel	Calliandra	Fairy Duster	Crocus	Crocus
Anemone	Anemone	Callistephus	Aster	Cuphea	Heather, False
Anthemis	Marguerite, Golden	Calluna	Heather	Cymbopogon	Lemon Grass
Antirrhinum	Snapdragon	Campanula	Bellflower	Cytisus	Skotch Broom
Aquilegia	Columbine	Canna	Canna	Dahlia	Dahlia
Arctotis	African Daisy	Capsicum	Pepper, Ornamental	Daucus	Queen Anne's Lace
Arenaria	Sandwort	Carex	Carex	Delosperma	Iceplant
Arisaema	Jack-in-the-Pulpit	Carpobrotus	Iceplant	Delphinium	Larkspur (Delphinium)
Armeria	Sea Pink	Caryopteris	Blue Beard	Dendranthema	Chrysanthemum
Artemesia	Artemesia	Cassia	Cassia	Deschampsia	Hair Grass, Tufted
Artemesia	Wormwood (Artemesia)	Catharanthus	Periwinkle (Bedding)	Dianthus	Carnation
Arum	Arum	Celosia	Celosia	Dianthus	Dianthus
Arundo	Giant Reedgrass	Celosia	Cockscomb	Dianthus	Pinks
Asarina	Snapdragon Vine	Centaurea	Bachelor's Button	Dianthus	Sweet William
Asclepias	Butterflyweed (Milkweed)	Centaurea	Cornflower	Dicentra	Bleeding Heart
Asparagus	Asparagus Fern	Centaurea	Dusty Miller	Digitalis	Foxglove
Aspidistra	Cast-iron plant (Aspidistra)	Centranthus	Jupiter's Beard	Dimorphotheca	Cape Marigold
Aster	Aster, Tatarian Daisy	Cerastium	Snow-In-Summer	Doronicum	Leopards-Bane

Genus	Common Name	Genus	Common Name	Genus	Common Name
Astilbe	Astilbe	Ceratostigma	Plumbago	Echinacea	Coneflower
Endymion	Hyacinth, Wood	Hibiscus rosa- sinensis	Hibiscus	Lupinus	Lupine
Eragrostis	Weeping Love Grass	Hosta	Hosta (Plantain-Lily)	Lychnis	Maltese Cross
Erianthus	Ravenna Grass	Hyacinthus	Hyacinth	Lychnis	Rose Champion
Erica	Heath	Hypericum	St. Johnswort	Lysimachia	Moneywort
Erygium	Rattlesnake Master	Hypoestes	Polk-a-dot Plant	Lythrum	Loosestrife
Eschscholzia	Poppy, California	Iberis	Candytuft	Macleaya	Plume Poppy
Euonymus fortunei	Wintercreeper	Impatiens	Balsam	Maleophora	Iceplant
Eupatorium	Joe-Pye Weed	Impatiens	Impatiens	Matricaria	Chamomile
Euphorbia	Snow-on-Mountain	Impatiens	New Guinea Impatiens	Matthiola	Stock
Festuca	Fescue, Blue	Іротоеа	Hummingbird Vine	Melampodium	Melampodium
Filipendula	Queen-of-the-Meadow	Іротоеа	Sweetpotato Vine	Melissa	Lemon Balm
Fragaria	Strawberry (ornamental)	Iris	Iris, Bulbous	Mentha	Spearmint
Freesia	Freesia	Iris	Iris, Rhizomatous	Mertensia	Bluebells
Gaillardia	Blanket Flower (Gaillardia)	Juncus	Rush, Soft	Mina	Spanish Flag
Gaillardia	Gaillardia (Blanketflower)	Justicia	Shrimp Plant	Mirabilis	Four O'Clock
Galanthus	Snow Drops	Kniphofia	Poker Plant (Red Hot)	Miscanthus	Miscanthus
Gaura	Gaura	Kosteletskya	Seashore Mallow	Mitchella	Partridge-berry
Gazania	Gazania	Lablab	Hyacinth Bean Vine	Monarda	Bee Balm
Geranium	Cranesbill	Lamiastrum	Archangel	Monarda	Monarda
Geranium	Geranium, True	Lantana	Lantana	Moraea	Fortnight Lily
Gerbera	Gerbera Daisy	Lathyrus	Sweet Pea	Muscari	Hyacinth, Grape
Geum	Geum (Avens)	Lavendula	Lavender	Myosotis	Forget-Me-Not
Gilia	Gilia	Layia	Tidy Tips	Narcissus	Daffodil
Gladiolus	Gladiolus (Glads)	Leonotis	Lion's Ear	Narcissus	Narcissus
Gomphrena	Globe Amaranth	Leucanthemum	Chrysanthemum	Nasturtium	Nasturtium (Daffodil)
Gypsophila	Baby's Breath	Leucanthemum	Shasta Daisy	Nemophila	Baby-Blue-Eyes
Hebes	Hebes	Liatris	Gayfeather (Liatris)	Nepeta	Catmint
Hedera spp.	Ivy	Ligularia	Leopard Plant	Nephrolepis	Boston Fern
Helenium	Sneezeweed	Lilium	Lily	Nephrolepis	Sword Fern
Helianthus	Sunflower	Limonium	Statice	Nicotiana	Nicotiana
Helichrysum	Strawflower	Linum	Scarlet Flax	Ocimum	Basil
Heliopsis	Hardy Zinnia	Liriope giganteum	Liriope	Oenothera	Evening Primrose
Heliotropium	Heliotropium	Liriope muscari	Liriope	Oenothera	Sundrops
Hemerocallis	Daylily	Liriope spicata	Liriope	Onopordum	Giant Thistle

Genus	Common Name	Genus	Common Name	Genus	Common Name
Herniaria	Rupturewort	Lobelia	Lobelia	Ophiopogon	Mondo Grass
Hesperis	Dames Rocket	Lobularia	Sweet Alyssum	Opuntia	Prickly Pear
Heuchera	Coralbells			Origamum	Oregano, Greek
Ornithogalum	Star-of-Bethlehem	Salvia	Sage, Sweet or Texas	Verbena	Verbena
Osteospermum	African Daisy (trailing)	Salvia	Salvia	Veronica	Speedwell (Veronica)
Pachysandra	Pachysandra	Sanguisorba	Burnet	Vicia	Crown Vetch
Paeonia	Peony	Santolina	Lavendercotton	Vinca major	Vinca (ground cover)
Panicum	Switch grass	Sanvitalia	Zinnia, Creeping	Vinca minor	Periwinkle (ground cover)
Papaver	Рорру	Saponaria	Soapwort	Viola	Johnny-Jump-Up
Patrinia	Patrinia	Saxifraga	Strawberry Begonia	Viola	Pansy
Pelargonium	Geranium	Scabiosa	Mourning Bride	Xylosma	Xylosma
Pennisetum	Fountain Grass, Green	Scaevola	Fan Flower	Yucca	Yucca
Pennisetum	Fountain Grass, Red	Scilla	Squill (Scilla)	Zantedeschia	Calla Lily
Penstemon	Beardtongue	Sedum	Sedum (Stonecrop)	Zinnia	Zinnia
Pentas	Pentas	Sempervivum	Hens and Chickens		
Perovskia	Russian Sage	Senecio	Dusty Miller		
Petroselinum	Parsley	Silene	Catchfly		
Petunia	Petunia	Solanum	Nightshade		
Phalaris	Ribbon Grass	Solidago	Goldenrod		
Phlox	Phlox	Sorghastrum	Indian Grass		
Physostegia	False Dragonhead	Stachys	Lamb's Ear (Stachys)		
Platycodon	Balloonflower	Stokesia	Stokes Aster		
Plectranthus	Oregano, Cuban	Strelitzia	Bird of Paradise		
Polygonatum	Solomon's Seal	Stylophorum	Wood Poppy		
Polygonum	Pink Clover	Symphytum	Comfrey		
Polysticum	Christmas Fern	Tagetes	Marigold		
Portulaca	Moss Rose	Tanacetum	Feverfew		
Potentilla	Cinquefoil	Tanacetum	Tansy		
Primula	Primose	Teucrium	Germander		
Ranunculus	Ranunculus	Thymus	Mother of Thyme		
Ratibida	Prairie Coneflower	Thymus	Wild Thyme		
Ricinus	Castor Bean	Tiarella	Foam Flower		
Rosa spp.	Rose	Tithonia	Mexican Sunflower		
Rosa rugosa	Rose	Torenia	Wishbone Flower		
Rosmarinus	Rosemary	Trachelospermum	Jasmine, Asian		

Genus	Common Name	Genus	Common Name	Genus	Common Name
Rubus	Raspberry, Creeping	Tradescantia	Spiderwort		
Rudbeckia	Black-eyed Susan	Trientalis	Starflower		
Rumex	Bloody Dock	Trillium	Trillium		
Rumohra	Leatherleaf Fern	Tulbaghia	Garlic, Society		
Saintpaulia	African Violet	Tulipa	Tulip		

Visit the Agricultural Extension Service Web site at: http://www.utextension.utk.edu/

The Agricultural Extension Service offers its programs to all eligible persons regardless of race, religion, color, national origin, sex, age, disability or veteran status and is an Equal Opportunity Employer. COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS The University of Tennessee Institute of Agriculture, U.S. Department of Agriculture, and county governments cooperating in furtherance of Acts of May 8 and June 30, 1914. Agricultural Extension Service Charles L. Norman, Dean