Table 2. Tolerant Ornamental Species – All States Except CA					
Common Name	Scientific Name	Common Name	Scientific Name		
Abelia: Sherwood	Abelia grandiflora	Hosta, "Searsucker"	Hosta sieboldiana Houttuynia Cordata var. variegate		
Aquilegia: Red and Gold	Aquilegia spp.	Hosta, Plantain Lily (Fragrant)	Hosta plantaginea		
Arrowood Viburnum	Viburnum suspensum	Japanese Anemone	Anemone hybrida		
Aster: Bonny Blue, Purple	Aster spp.	Lady Fern; Fern Lady	Athyrium filix-femina		
Dome	Aster X frikartii	Lady's Leek, Nodding Onion	Allium cernuum		
Australian Brushcherry	Syzygium paniculatum	Larkspur; Blue Elf	Delphinium spp.		
Baby's Breath	Gyposophila repens	Lavender; Munstead	Lavender spp.		
Bigleaf Hydrangea	Hydrangea macrophyllalnı la ensifolia	Lily: Jazz	Lilium spp.		
BlackEyed Susan: Goldstrum	Rudbeckia spp.	Lily of the Nile	Agapanthus orientlis		
Bougainvillea	Bougainvillea spp.	Liriope, Creeping	Liriope spicata		
Burgundy	Loropetalum chinense	Liriope, Variegated	Liriope muscari var. variegata		
ButterflyBush (Dwarf Blue); Royal Red	Buddleia davidii	Loosestrife; Modern Pink Jodlesong Trumpet Creeper,	Lythrum spp.		
Cardinal Flower, Indian Pink	Lobelia cardinalis	Lucifer	Crocosmia spp.		
Cheddar Pink	Dianthus gratianopolitanus	Mallow; Disco Belle White	Hibiscus spp.		
Chinese Privet; Variegata	Ligustrum sinense	Meadow Rue	Thalictrum dipterocarpum		
Columbine; Red and Gold	Aquilegia spp.	Oak, Shumard's Red	Quercus shumardii		
Coneflower, Purple; Magnus	Echinacea purpurea	Osmanthus (False Holly): Gulf Tide	Osmanthus heterophyllus		
Cooperi Pink	Delosperma spp.	Parsoni	Juniperus davurica		
Coral Bell; Bridget Bloom	Heucherella spp.	Pincushion Flower	Scabiosa spp.		
Coreopsis (Calliopsis): Early Sunrise, Moonbeam	Coreopsis spp.	Saxifrage; Purple Dome	Saxifraga spp.		
Cransbill	Geranium cinereum	Siberian Iris; Cabernet	Iris sibirica		
Crape Myrtle; Tuscarora	Lagerstromia indica x fauriei	Snowbank Spirea:	Boltonia asteroides		
Crimson Bottlebrush	Callistemon citrinius	Anthony Waterer	Spiraea bumalda		
Daylily: Aztec Gold, Stella De Oro, Tender Love	Hemerocallis spp.	Stonecrop	Sedum dasyphyllum		
Delaware Valley White	Rhododendron (including Azalea)	Stonecrop; Dragon's Blood;	Sedum spurium		
Dianthus, Maiden Pinks Zing	Dianthus deltoids	Stonecrop; Lidakense	Sedum cauticola		
Dragonhead, False; Vivid	Physostegia virginiana	Sunrose	Helianthemum spp.		
Edelweiss	Leontopodium alpinum	Sword-Leaved Iris	Iris ensata		
Evening Primrose	Oenothera missourensis	Trumpet Creeper, Trumpet	Campis X tagliabuana		
Flame Creeper	Rhododendron (including Azalea)	Flower Madame Galen	Ceratostigma plumbagi noides Chrysanthemum nipponicum		
Fibrous Begonia: Hardy	Begonia spp.	Tree Peony	Paeonia suffruticosa		
Grandis	Bergenia cordifolia	Tussock Bellflower; (White Clips)	Campanula carpatica		
Fountain Grass (Dwarf)**	Pennisetum setaceum perovskia atriplicifolia	Veronica, Speedwell; Sunny Border	Veronica spp.		
FiveLeaf or Chocolate Vin	e Akebia quintata	Wakeiebisu	Rhododendron (including Azalea)		
Gaillardia, Blanket Flower	Gaillardia spp.	Weeping Forsythia	Forsythia syspensa		
"Goblin"	Gaura spp.	Weeping Lantana	Lantana montevidensis		
Gentian	Gentiana dahurica	White Gumpo	Rhododendron (including Azalea)		
George L. Tabor	Rhododendron (including Azalea)	Wormwood; Silver Mound, Castle	Artemisia spp.		
Germander	Teucrium spp.	Yaku Jima**, Silberfeder**	Miscanthus sinensis		
Girard Crimson	Rhododendron (including Azalea)	Yarrow: King Edward	Achillea spp. Agapanthus orientalis		
Grape Myrtle; Tuscarora	Lagerstromia indica x fauriei	Yedda Hawthorne	Raphiolepsis umbellate		
*Do not use on food producing trees, vines, or plants. **Not for use on container grown plants.					
inot for use on container grown plants.					

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION-PRECAUCION

		FIRST AID
		Take off contaminated clothing.
IF ON SKIN OR		 Rinse skin immediately with plenty of water for 15 to 20 minutes.
	CLOTHING	 Call a poison control center or doctor for treatment advice.
IF IN EYES	 Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. 	
	IF IN EYES	 Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
		Call a poison control center or

If person is not breathing, call 911 or an ambulance, then give artificia respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or

or going for treatment. You may also contact 1-877-325-1840 for emergency medical treatment information.

ENVIRONMENTAL HAZARDS

This product has low solubility in water. At the limits of solubility, this product is not toxic to fish. to aquatic organisms in adjacent sites. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm waters when rains is not necessary to the surface waters. Applying this product in calm waters when rains is not necessary to the surface waters when rains is not necessary to the surface waters when rains is not necessary to the surface waters when rains is not necessary to the surface waters when rains is not necessary to the surface waters when rains is not necessary to the surface waters when rains is not necessary to the surface waters when rains is not necessary to the surface waters when rains is not necessary to the surface waters when rains and rains and rains water water when rains is not necessary to the surface waters when rains and rains water water waters when rains water waters water waters water waters water waters water water water water water water water waters water w or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Sweeping any conduct that lands on a drivent of the product is activated by at least 0.5 inches of rain fall or irrigation prior to weed seed germination and within 14 days following application. Sweeping any product that I and so na driveway, sidewalk, or street, back onto treated area of the lawn or garden will help to prevent run off to water lawn or garden will help to prevent run off to water.

DIRECTIONS FOR USE

WHERE TO USE

This product is a selective preemergence herbicid

- that controls grasses and broadleaf weeds in: • Established Turfgrasses (excluding golf
- course putting greens) and Lawns
- Established perennials and wildflower

HOW SURE GREEN CRABGRASS & ANNUAL
BLUEGRASS PREVENTER PLUS LAWN FOOD WORKS

Sure Green Crabgrass & Annual Bluegrass Preventer plus Lawn Food controls susceptible weeds by inhibiting growth and development of newly geminated weed seed. Weed control is most effective when Sure Green Crabgrass & Annual Bluegrass Preventer plus Lawn Food is activate with a minimum of 0.5 inches of rainfall or irri leep within 14 days of application and before weed

USE PRECAUTIONS

- Not for use on plants being grown for:
- . Sale or other commercial uses
- Research purposes
- Do not graze or feed livestock forage cut from areas treated with this product.
- Do not apply aerially.
- . Do not apply to putting greens
- . Do not apply through any type of irrigation

Failure to follow the directions for use and precau-tions on this label may result in poor weed control, crop injury, or illegal residues.

PESTICIDE STORAGE: Store in a cool, dry place Keep container closed and away from food, feedstuffs, and domestic water supplies.

SPREADER SETTINGS				
FILL & SET SPREADER	3.9 per 1,000 Sq Ft	6.0 per 1,000 Sq Ft	9.1 per 1,000 Sq Ft	
Ortho Rotary	5	61/2	8	
Earthway Rotary	15	181/2	22	
Precision Rotary	41/2	51/2	7	
Precision Broadcast	3½	4½	51/2	
Scotts Broadcast/ Speedy Green	4½	5½	7	

WEEDS CONTROLLED When used as directed in this label, this product will control the following weeds:

Barnyardgrass, Annual (Poa annua) Bluegrass,

Carpetweed, Chickweed, mouse ear (from seed), crabgrass (large, smooth), crowfootgrass, Woolly Cupgrass, Annual Foxtalls, Goosegrass', henbit, Itchgrass, Johnsongrass (from seed), Knotweed, Kochia, common Lambsquarters, chovegrass, Panicum (Texas, Fall, Browntop), Pigweed, common Purslane, Florida Pusley, Rescuegrass', Shepherd's Purse', Broadleaf Signalgrass, Persian Speedwell, Sprangletop, Prostrate Spurge, Witchgrass, Yellow Woodsorrel (from seed)

CONTAINER DISPOSAL: Nonrefillable contain Do not reuse or refill this container.

f empty: Place in trash or offer for recycling lf partly filled: Call your local solid waste agenc for disposal instructions. Never place unused product down any indoor or outdoor drain.

'In many areas a single application of 3.9 lbs. to 9.1 lbs. of product / 1,000 square feet will control goosegrass. Under heavy goosegrass pressure and/or extended growing season, the most effective weed control may be obtained by making an initial application of 3.9 lbs. to 6 lbs. of product / the annual maximum annual rate for the turfgras species listed in the Maximum Annual Rate Table ²Applications for this weed should be made in late summer, fall, or winter prior to germination.

*Suppression only. Sequential applications may be made so long as the total amount of product applied does not exceed the maximum annual ap plication rates specified for each turf species. All

APPLICATION DIRECTIONS

ESTABLISHED TURE:

After May 30	
After May 10 After April 20	

USE PRECAUTIONS FOR TURF GRASS AND LAWNS Application of this product may thin emerged annual bluegrass and newly overseeded grasses.

- Do not apply to overseeded turf within 60 days after seeding or until after the second mowing, whichever is longer. Injury to desirable seedlings is likely if this product is applied before seedling secondary roots are in the 2nd inch of soil, not thatch plus soil.
- . Do not cut (harvest) treated sod before 120
- . Do not apply to newly set sod until the
- Application of this product to turf stressed Application of units product of units tressed by drought, low fertility, or pest damage may result in turf injury.
 Disturbing the herbicide barrier with cultural practices such as disking may result in reduced weed earths.
- Do not apply this product to putting greens or areas where dichondra, colonial bentgrass, velvet bentgrass, or annual bluegrass (Poa activate it into the soil.

of the target weeds. This product will not control

SPREADER SETTINGS					
FILL & SET SPREADER	3.9 per 1,000 Sq Ft	6.0 per 1,000 Sq Ft	9.1 per 1,000 Sq Ft		
Ortho Rotary	5	61/2	8		
Earthway Rotary	15	181/2	22		
Precision Rotary	41/2	51/2	7		
Precision Broadcast	31/2	41/2	5½		
Scotts Broadcast/ Speedy Green	4½	5½	7		

MAXIMUM ANNUAL RATES
This product is recommended for use on the turf
grass species listed in the following table. Do not
exceed the maximum yearly rate as given in the
following table.

Turf Species:	Lbs. Product / 1,000 sq. f
Creeping Bentgrass	3.9
Creeping Red Fescue	4.5
Buffalograss, Kentucky Bluegrass, Perennial Ryegrass	6.0
Bermudagrass (2), Bahiagrass, Centipedegrass Seashore Paspalum St. Augustinegrass, Tall Fescue (including turf-type) Zoysia	9.1

"May be used on newly sprigged or plugged Bermudagrass at rates not to exceed 3 lbs of prod-uct / 1,000 square feet. Newly sprigged or plugged Bermudagrass stolon rooting may be temporarily retarded. Only suppression of foxtail, goose-grass, and rescuegrass will be obtained due to duced product rates used in sprigging situations.

Use higher rates of this product to achieve higher levels of fertility and longer periods of weed control for each turf type, but do not exceed the max-

This product will inhibit the germination of turf species if overseeded too soon after application. Follow rates and intervals in the following table

Sure Green Crabgrass &	Months Before Overseeding		
Annual Bluegrass Preventer plus Lawn Food Rate Ibs/1,000 sq ft	North	Transition	South
3.0	4	4	4
3.9	5	4	4
4.5	6	5	5
4.8	-	6	6
6.0	-	7	7
6.9	-	-	9
7.9	-	-	10

LANDSCAPE ORNAMENTALS

This product may be applied for residual preemer gence weed control in ornamentals.

gence weed control in ornamentals.
Use Rates and When to Apply
Apply in the fall and / or spring at 3.9 to 9.1 ibs. of
this product per 1,000 square feet of ornamental
plantings. Use the higher rates of application for
longer periods of control. Two sequential applications may be made 60-90 days apart as long as the
total amount of product applied does not exceed
the maximum annual application rate of 9.1 ibs of
product per 1,000 square feet.

Established Landscape Ornamentals Established Landscape Ornamentals
This product may be applied to established ornamentals as a broadcast over the top or directed application. Irrigation or rainfall soon after ap

RATES OF APPLICATION
This product may be applied as a single application for in two sequential applications 60-90 days apart to control weeds germinating throughout the year.

Newly Transplanted Landscape Ornamentals This product may be applied to newly transplanted to control weeds germinating throughout the year.



FERTILIZERS

Plus LAWN FOOD

For selective preemergence control of grass and broadleaf weeds in:

- Established lawns and turfgrasses (excluding golf course putting greens)
- Landscape ornamentals
- Established perennials and wildflower plantings

Turf fertilizer containing .38% Prodiamine



KEEP OUT OF REACH OF CHILDREN CAUTION PRECAUCION

Si usted no entiende la etiqueta, busque a alquien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain

See back panel for First Aid and additional Precautionary Statements

For Chemical Spill, Leak, Fire or Exposure For Medical Emergencies Only, Call (877) 325-1840.

NET WT. 40 LBS. (18.14 KG)

HOW MUCH OF THIS PRODUCT AND WHEN TO

	en Crabgrass Preventer plu Rate lbs/1	s Lawn Food	
3.0	4.5	6.0	7.9
3.9	4.8	6.9	9.1

California to species in Table 2. This product may ne applied over the top of the listed species. When be sensitive to this product.

ientific Name halepensis s spp. occidentallis s stolonifera paca trum amurense nigra a Americana ris gladwynensis easter dammeri e muscarl thia intermedia spp. brutia Canadensis huttia (Canadensis Landensis		Hottentot Fig (ice Plice Plant indian Hawthorne Iris species** Italian Cypress Japanese Aralia Japanese Aralia Japanese Barberry Japanese Barberry Japanese Boxwood Japanese Boxwood Japanese Honeysuc Japanese Holly Japanese Maple Japanese Prittosport Japanese Prittosport Japanese Prittosport Japanese Prittosport Japanese Proweball Japa
s spp. occidentallis s s stolonifera paca trum amurense nigra a Americana ris gladwynensis easter dammeri e muscari thia intermedia spp. brutia Canadensis		Indian Hawthorne Iris species** Italian Cypress Japanese Aralia Japanese Barberry Japanese Black Pin Japanese Boxcherr Japanese Boxcherr Japanese Holly Japanese Holly Japanese Maple Japanese Pittospor Japanese Pittospor
occidentallis s stolonifera paca trum amurense nigra a Americana ris gladwynensis easter dammeri e muscari thia intermedia spp. brutia Canadensis	3	Iris species** Italian Cypress Japanese Aralia Japanese Aucuba Japanese Barberry Japanese Black Pin Japanese Boxcherry Japanese Boxcherry Japanese Honeysuc Japanese Honeysuc Japanese Maple Japanese Pittospor Japanese Privet
occidentallis s stolonifera paca trum amurense nigra a Americana ris gladwynensis easter dammeri e muscari thia intermedia spp. brutia Canadensis	3	Italian Cypress Japanese Aralia Japanese Aucuba Japanese Barberry Japanese Black Pin Japanese Boxcherry Japanese Boxwood Japanese Holly Japanese Honeysuc Japanese Maple Japanese Pitvespor Japanese Privet
s stolonifera paca trum amurense nigra a Americana ris gladwynensis easter dammeri e muscari thia intermedia spp. brutia Canadensis	3	Japanese Aralia Japanese Aucuba Japanese Barberry Japanese Black Plin Japanese Boxcherry Japanese Boxwood Japanese Holly Japanese Honeysuc Japanese Maple Japanese Pittospori Japanese Privet
s stolonifera paca trum amurense nigra a Americana ris gladwynensis easter dammeri e muscari thia intermedia spp. brutia Canadensis	3	Japanese Aucuba Japanese Barberry Japanese Black Pin Japanese Boxcherry Japanese Boxwood Japanese Holly Japanese Honeysuc Japanese Maple Japanese Pittosport Japanese Privet
paca trum amurense nigra a Americana ris gladwynensis easter dammeri e muscari thia intermedia spp. brutia Canadensis	3	Japanese Aucuba Japanese Barberry Japanese Black Pin Japanese Boxcherry Japanese Boxwood Japanese Holly Japanese Honeysuc Japanese Maple Japanese Pittosport Japanese Privet
rum amurense nigra a Americana ris gladwynensis easter dammeri e muscari thia intermedia spp. brutia Canadensis	3	Japanese Barberry Japanese Black Pin Japanese Boxcherry Japanese Boxwood Japanese Holly Japanese Honeysuc Japanese Maple Japanese Pittospore Japanese Privet
nigra a Americana ris gladwynensis easter dammeri e muscari thia intermedia spp. brutia Canadensis	3	Japanese Black Pin Japanese Boxcherry Japanese Boxwood Japanese Holly Japanese Maple Japanese Pittospor Japanese Privet
a Americana ris gladwynensis easter dammeri e muscari thia intermedia spp. brutia Canadensis	5	Japanese Boxcherry Japanese Boxwood Japanese Holly Japanese Honeysuc Japanese Maple Japanese Pittospori Japanese Privet
ris gladwynensis easter dammeri e muscari thia intermedia spp. brutia Canadensis	3	Japanese Boxwood Japanese Holly Japanese Honeysuc Japanese Maple Japanese Pittospor Japanese Privet
easter dammeri e muscari thia intermedia spp. brutia Canadensis		Japanese Holly Japanese Honeysuc Japanese Maple Japanese Pittospor Japanese Privet
e muscari thia intermedia spp. brutia Canadensis		Japanese Honeysuc Japanese Maple Japanese Pittosport Japanese Privet
thia intermedia spp. brutia Canadensis		Japanese Maple Japanese Pittospor Japanese Privet
spp. brutia Canadensis		Japanese Pittospor Japanese Privet
brutia Canadensis		Japanese Privet
Canadensis		
		Japanese Spindle Tr
theca calendula		(Evergreen Euonymi
cus Rosasinensis		Japanese Viburnum
ornuta	<u> </u>	
		Japanese Yew
erus chinensis	- 1	
spp.	- '	Japanese Yew
ra japonica	- 1	Kiwi*
olepsis indica	- 1	Lady Bank's Rose
easter buxifolius		Laurustinus
spp.	- 1	Leatherleaf Fern
account And I a felicione	- 1	Leatherleaf Viburnu
num trilobium		LilyoftheNile
easter apiculatus		(African Lily)
easter apiculatus stromia indica	S	LilyoftheValley Shru
easter apiculatus stromia indica erus horizontalis	5	Loblolly Pine
easter apiculatus stromia indica erus horizontalis lotsuga menziesii	5	LUDIUMY FINE
easter apiculatus stromia indica erus horizontalis lotsuga menziesii minor	i	Longleaf Pine
easter apiculatus stromia indica erus horizontalis lotsuga menziesii minor strobes	i	
easter apiculatus stromia indica erus horizontalis lotsuga menziesii minor	i	Longleaf Pine
1	rstromia indica perus horizontalis	

	ital Species – All States	Table 1. Tolerant Ornamer	
Oblimion Maine	Scientific Name		Scientific Name
False Cypress	Chamaecyparis pisifera	Mondo Grass**	Ophiopogon japonicus
Feathery Cassia	Cassia artemisioides	Monterey Pine	Pinus radiata
Firethorn	Pyracantha fortuneana	Narcissus species**	Narcissus spp.
Firethorn	Pyracantha koidzumii	Norway Maple	Acer platanoides
Firethorn Scarlet	Pyracantha coccinea	Old Fashioned Weigela	Weigela florida
Formosa	Rhododendron	Oleander	Nerium spp.
romosa	(including Azalea)	Olive*	Olea europaea
Flowering Dogwood	Cornus florida	Pampas Grass	Cortaderia selloana
Fraiser's Photinia	Photinia fraseri	Pistachio*	Pistacia spp.
(Redtip)		Queensland	Pittosportum
Gardenia, CapeJasmine	Gardenia jasminoides	Pittosporum	rhombifolium
Gladiolus species**	Gladiolus spp.	Red Oak	Quercus rubra
Glossy Privet	Liqustrum lucidum		Cotoneaster
(WaxLeaf)	Ligustrum luciaum	Rockspray Cotoneaster	microphyllus
Grape*	Vitis spp.	Rose of Sharon**	Hibiscus
Greenstem Forsythia	Forsythia viridissima	Rosemary*	Rosmarinus officinalis
Hawthorne	Crataegus spp.		Rhododendron
Heavenly Bamboo	Nandina domestica	Roseum Elegans	(including Azalea)
	Rhododendron	Scotch Heather	Calluna vulgaris
Hino-crimson	(including Azalea)	Scotch Pine	Pinus sylvestris
Holly	llex pernyi	Shrimp Plant	Justicia brandegeana
Hop bush	Dodonea viscose	Silverberry	Elaeagnus pungens
Hottentot Fig (Ice Plant)	Carpobrotus edulis	Slash Pine	Pinus elliottii
Ice Plant	Maleophora luteola		
Indian Hawthorne	Raphiolepsis indica	Spanish Bayonet	Yucca aloifolia
		Spreading Euonymus	Euonymus
Iris species**	Iris spp.		kiautschovicka
Italian Cypress	Cupressus	Sourwood	Oxydendrum arboreum
1	sempervirens	Star Jasmine	Trachelospermum
Japanese Aralia	Fatsia japonica	01	asiatum
Japanese Aucuba	Aucuba japonica	Stonecrop	Sedum album
Japanese Barberry	Berberis thunbergii	Shore Juniper	Juniperus conferta
Japanese Black Pine	Pinus thunbergiana	Spruce species**	Di
Japanese Boxcherry	Syzygium paniculatum	(Colorado Blue, Norway, etc.)	Picea spp.
Japanese Boxwood	Buxus microphylla	Norway, etc.)	Viburnum
Japanese Holly	llex crenata	Sweet Viburnum	odoratissimum
Japanese Honeysuckle	Lonicera japonica	Tatarian Honeysuckle	Lonicera tatarica
Japanese Maple	Acer palmatum	Tatarian noneysuckie	Osteospermum
Japanese Pittosporum	Pittosporum tobira	Trailing African Daisy	fruticosum
Japanese Privet	Ligustrum japonicum	Tulip species	Tulipa spp.
Japanese Snowball	Viburnum plicatum	Vinca Vinca	Vinca major
Japanese Spindle Tree	Euonymus japonica	VIIICA	Arctostaphylos
(Evergreen Euonymus)	Euonymus japonica	Vine Hill Manzanita	densiflora
Japanese Viburnum	Viburnum japonicum	Virginia Dina	
Jananasa Vaus	Podocarpus	Virginia Pine	Pinus virginiana
Japanese Yew	macrophyllus	Walnut*	Juglans spp.
Japanese Yew	Taxus cuspidata	Warty Barberry	Berberis verruculosa
	Actinidia	Weeping Bottlebrush	Callistemon viminalis
Kiwi*	Actinidia chinensis	White Trailing Ice Plant	Delosperma alba
Lady Bank's Rose	Rosa banksiae	Wild Lilac	Ceanothus rigidus
Laurustinus	Viburnum tinus	Winter Jasmine	Jasminium nudiflorum
Leatherleaf Fern	Rumohra adiantiformis	Wintercreeper	Euonymus fortunei
Leatherleaf Viburnum	Viburnum wrightii	Wintergreen Barberry	Berberis julianae
LilvoftheNile	_	Yaupon Holly	llex vomitoria
(African Lily)	Agapanthus africanus	Yew	Taxus media
LilvoftheValley Shrub	Pieris japonica	Yucca, Adam's Needle	Yucca filamentosa
Loblolly Pine	Pinus taeda	*Do not use on food produc	
Longlant Dina	n' acua	**Not for use on container	

WARRANTY DISCLAIMER

WARHANI Y DISCLAIMMEN

The directions for use of this product must be followed carefully, 10 THE EXTENT
CONSISTENT WITH APPLICABLE LAW, (1) THE GOODS DELIVERED TO YOU ARE
FURRISHED "AS IS "BY MANUFACTURED OR SELLER, MAD (2) MANUFACTURED AND
SELLER MANC HO WARRANTIES, GUARANTIESS, OR REPRESENTATIONS OF ANY KIND TO
BUYER OR USER, ETHER EXPRESS OR IMPLED, OR BY USAGE OF TRADE, STATUTORY
OR OTHERWISE, WITH REGARD TO THE PRODUCT SOLD, INCLUDING, BUT NOT LIMITED
TO MERCHANTABULTY, ETHERS FOR A PARTICULAR PURPOSE, USE, OR ELIGIBILITY OF
THE PRODUCT FOR ANY PARTICULAR TRADE USAGE. UNINTENDED CONSEQUENCES,
INCLUDING BUT NOT LIMITED TO INEFFECTIVENESS, CROP OR PLANT DAMAGE, OR LOSS
OF YIELD, MAY RESULT BECAUSE O'S SUCH FACTORS AS THE PRESENCE OR ASSENCE
OF OTHER MATERIALS USED IN COMBINATION WITH THE GOODS, OR THE WEATHER,
WIND, AND TEMPERATURE, OR THE MANNER OF USE OR APPLICATION, ALL OF WHICH
ARE BEYOND THE CONTROL OF MANUFACTURER OR SELLER, AND ASSUMED BY BUYER
OR USER.

ORIUSEN.

HIS WRITING CONTAINS ALL OF THE REPRESENTATIONS AND AGREEMENTS BETWEEN BUYER OR MANUFACTURER, AND SELLER, AND NO PERSON OR AGENT OF MANUFACTURER OR SELLER HAS ANY AUTHORITY TO MAKE THE OFFICE AND THE REPRESENTATION OR WARBARMY OR AGREEMENT RELATING IN ANY WAY TO THESE GOODS. NO WARRANTES SHALL BE CREATED BY COURSE OF DEALING, USAGE OF TRADE, OR COURSE OF PERFORMANCE.

THERE ARE NO WARRANTIES THAT EXTEND BEYOND THE FACE HEREOF. THE SELLER OR MANUFACTURER ASSUMES NO RESPONSIBILITY THAT THE GOODS WILL BE FIT FOR ANY PARTICULAR PURPOSE FOR WHICH YOU MAY BE BUYING OR USING THE GOODS, EXCEPT AS OTHERWISE PROVIDED IN THE CONTRACT

LIMITATION OF LIABILITY WARNING

DAMAGES, OR FOR DAMAGES IN THEIR NATURE OF PENALTIES RELATING TO THE
ORDORS SOLD, INCLUDING USE, APPLICATION, HANDLING, AND DISPOSAL. TO THE
EXTENT CONSISTENT WITH APPLICABLE LAW, NETHER MANUFACTURER NOR SELL.
SHALL BE LIABLE TO BUYER OR USER OF TO CUSTOMERS OF BUYER, IF ANY, FOR
INDEMNIFICATION OR ANY DAMAGES OR SUMS OF MONEY, CLAIMS OR DEMANDS
WHATSDEVER, RESULTING FROM OR BY REASON OF, OR RISING OUT OF THE USE,
MISUSE OR FAILURE TO FOLLOW LABEL WARNINGS OR INSTRUCTIONS FOR USE, OR
CUSTOMERS. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BUYER'S OR USER'S
EXCLUSIVE REMEDY, AND MANUFACTURER'S OR SELLER'S TOTAL LIABLITY, SHALL BE
FOR DAMAGES NOT EXCEEDING THE PURCHASE PRICE OF THE GOODS AND, ITS BUYER OR
USER WISHES, THE RETURN OF THE GOODS AND FOR SUCH OF THE GOODS AND IS BUYER OR
USER WISHES, THE RETURN OF THE GOODS BY BUYER TO SELLER. If you do not agree with or do not accept any of directions for use, the warra

ty disclaimers, or limitations on liability, do not use the goods, and return i unopened to the Seller, and the purchase price will be refunded. By using the goods, you expressly agree to all of the terms and conditions of this contract. (RV082509) 0111(01)

18-3-3 GUARANTEED ANALYSIS

See other side for:

Total Nitrogen (N) Available Phosphate (P2O5)..... Soluble Potash (K₂0)



Manufactured/Guaranteed by: **Spra-Green Lawn Fertilizer. LLC** PO BOX 845 • 221 N. Main • Portales, NM 88130