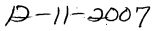
34704-988



EFA Reg. Number: Date of Issuance: 2-11-0 34704 -988 Term of Issuance: Conditional Name of Pesticide Product: Dimension* 0.19% Plus Office of Pesticide Programs Registration Division (7505P) Fertilizer 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460 NOTICE OF PESTICIDE: <u>X</u> Registration __ Reregistration (under FIFRA, as amended) Name and Address of Registrant (include ZIP Code): Loveland Products, Inc. P.O. Box 1286 Greeley, CO 80632-1286 Mote: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any nçe on this prod corresponde the above EPA registration number On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others. This product is conditionally registered in accordance with FIFRA section 3(c)(7)(a) provided you agree in writing to: 1. Add the phrase "EPA Registration No. 34704-988" to the label before you release the product for shipment. 2. To the Environmental Hazards add "rinseate" after "washwaters". 3. To the Storage and Disposal Section change "Storage" to "Pesticide Storage" and "Disposal" to "Pesticide Disposal". 4. Submit to this Agency a copy of the purchasing order or bill of sales showing the source of the product names on the Formulator's Exemption Statement dated September 6, 2007 and with which this product is to be manufactured: prior to manufacturing this pesticide product. 5. Submit one copy of the final printed labeling before you release this product for shipment. 6. Submit and or cite all data required for the registration of this product when the Agency requires all registrants of similar products to submit data; and submit acceptable responses required for reregistration of this product under FIFRA, section 4.

If these conditions are not complied with, the registration will be subject to cancellation in accordance

with FIFRA section 6e. Your release for shipment of the product under the enclosed stamped copy of the label constitutes acceptance of these conditions.

Signature of Approving Official:

Date: 12-11-07

Erik Kraft, Acting Product Manager 23 Herbicide Branch, Registration Division (7505P)

You will submit one copy of your final printed labeling before you release the product for shipment. A stamped copy of labeling is enclosed for your records. If you have any questions please contact Erik Kraft at 703-308-9358.



Dimension* 0.19% **Plus Fertilizer**

Turf and Ornamental Herbicide

For season-long control of crabgrass and control or suppression of list-ed annual grasses and broadlest weeds in ornamental landscape areas, established lawns and ornamental turf, including golf course fairwaye, roughs and the boxes.

- Not for use on plants being grown for sale or other commercial use, or for commercial seed production, or for research purposes.
- . For use on plants intended for aesthetic purposes or climatic modification and being grown in ornamental gardens or parks, or on
- golf courses or lawns.

In the state of New York, this product may be applied only by commer-cial applicators at no more than 263 ib (0.5 ib active ingredient) per acre (6.0 ib per 1000 sq ft) per year. Use of this product in Nassau and Suffolk counties of New York is prohibited.

ACTIVE INGREDIENT

dithiopyr: 3,5-pyridinedicarbothiolc acid,	
2-(diffuoromethyl)-4-(2-methylpropyl)-6-	
(trifluoromethyl)-S,S-dimethyl ester	 0.19%
INERT INGREDIENTS	 99.81%
	100.00%

This product contains 0.095 pound of the active ingredient dithiopyr per 50 pound bag. Product protected by U.S. Patent No. 4,692,184. Other patents pending.

*Trademark of Dow Agrosciences LLC

Notice: Read the entire label. Use only according to label directions. Before using this product, read CONDITIONS OF SALE AND LIMITATION OF WAR-RANTY AND LIABILITY. If terms are unacceptable, return at once unopened. Agricultural Chemical: Do not ship or store with food, feeds, drugs or clothing.

Guaranteed Fertilizer Anatysis: XX-XX-XX

Water-Insoluble Nitroge	en	· · · · · · · · · · · · · · · · · · ·	XX
Total Nitrogen (N)			XX
Ammoniacal Nith	ogen		XX
Urea Nitrogen .			XX
Available Phosphoric A	cid (P205)	XX
Soluble Potash (K ₂ 0)		,	XX
Calcium (Ca)			XX
Magnesium (Mg)			XX
Copper (Cu)			XX
Iron (Fe)			XX
Manganese (Mn)		• • • • • • • • • • • • • • • • • • •	XX
Zinc (Zn)		· · • • • • • • • • • • • • • • • • • •	XX

[†]This product may be formulated with one or more of the following fertilizer materials: urea. methylene urea, sulfur coated urea, ammoniated phosphates, sulfate of potash, muriate of potash, copper oxide, iron oxide, manganese oxide, zinc oxide or limestone

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID

If in eyes:	Hold eye open and rinse slowly and gently with water for 15 - 20 minutes.
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eve.
	· Call a poison control center or doctor for treatment advice.
If inhaled:	 Move person to fresh air If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth to-mouth if possible.
	Call a poison control center or doctor for further treatment advice.

calling a poison control center or doctor, or going for treatment. FOR A MEDICAL EMERGENCY INVOLVING THIS PRODUCT CALL: 1-800-301-7976.

ACCEPTED with COMMENTS in EPA Letter Dated

2.11.07

Under the Federal Insectibide. Fungicide, and Rodenticide Act as afhended, for the pesticide registered under EPA Reg. No.

98

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09/07

EPA REG. NO. 34704-XXX EPA EST. NO. 34704-MS-001 NET WEIGHT 50 LBS. (22.68 KG)

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION: Causes Eye Irritation . Harmful If Inhated

CAUTION: Causes by irritation + nammul it innated Avoid contact with eyes or clothing. Avoid breathing dust. Wash thor-oughly with scap and water after handling. Remove contaminated cloth-ing and wash before reuse. Prolonged or frequently repeated skin con-tact while handling this material may cause allergic reaction in some individuals.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and highly toxic to other aquatic organisms includ-ing systers and shrimp. Use with care when applying to turt areas adjacent to any body of water. Drift and runoff from treated turf may adversely affect aquatic organisms in adjecent aquatic sites. Do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not apply when weather conditions favor drift from treat-ed areas. Do not contaminate water when disposing of equipment washwaters.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

STORAGE AND DISPOSAL Do not contaminate water, foodstuffs, feed or seed by storage or disposal, STORAGE: Store this product only in its original container in a dry, cool, secured storage area. DISPOSAL: Wastes resulting from the use of this product that cannot be

used or chemically reprocessed should be disposed of in a Landhill approved for pesticide disposal or in accordance with applicable Federal, state or local procedures.

EMPTY CONTAINER DISPOSAL: Do not reuse empty bag. Dispose of empty bag in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

SPILL: In case of spit, sweep up material and dispose of material accord-ing to "product disposal" directions listed above.

USE DIRECTIONS FOR TURF

This turl and ornamental herbicide provides season-long control of crabgrass and control or suppression of other listed annual grasses and broadleal weeds in established lawns and ornamental turfs, including golf course fair-ways, roughs, and tee boxes. When used according to label directions, this product will not harm nearby established ornamentals identified as "Tolerant Orangeoletic" cleaning to the Ornamentals" elsewhere in this label

Use Precautions for Turf

This product may be used on seeded, sodded, or sprigged lawns and orna-mental turfs that are well-established. Initial application of this product should be made only after turfgrasses have developed a vigorous root system, a uni-form stand, and have received at least two movings following seeding, sod-ding, or sprigging. Use of this product on turfgrasses that are not well-established, or weakened by stress from weather, pests, disease, chemical, or mechanical influences, may increase the chances of turf injury.

Apply this product only to turfgrass species listed on this labet. The following turfgrass species are tolerant to this product when applied as directed:

Cool-Season Grasses bentgrass, creeping bluegrass, Kentucky fescue, fineTT fescue, tail rvegrass, perennial

Aprostis palustris Poa pratensis Festuca rubra Festuca arundinacea Lolium perenne

Warm-Sesson Grasses Bahiagrass Bermudagras Buffalograss Carpetgrass

Centipedegrass

St. Augustinegrass

Kikuvuqrass

Zoysiagrass

Paspalum notatum Cynodon dactylon **Suchice dactyloides** Axonopus affinis Eremochioa ophiuroides Pennisetum clandestinum Stenotaphrum secundatum Zoysia japonica

- Use of this product on certain varieties of creeping bentgrass, such as 'cohansey', 'carmen', seaside', and 'Washington' may result in undesirable turtgrass injury. Not all varieties of creeping bentgrass have been tested. t Do not apply this product to colonial bentgrass (Agrostis tenuis). Use of this product on certain varieties of fine feacue may result in
- Use of this product on certain vanenes of the tescue may result in undesirable turt injury. The following fine tescue varieties have been found to be sensitive to this product: 'Atlanta', 'banner', 'beauty', 'bilgart, 'CF-2', 'enjoy', 'HF-93', 'highlight', 'ivalo', 'Jamestown', 'koket', 'majenta', 'mary', 'pennlawn', 'tamara', 'tatjana', 'waldorf, and 'waldina'. Not all varieties of
- fine fescue have been tested. ******Do not** use this product an seedling buffalograss in the spring of the first year of establishment until the turfgrass is fully green and has established new mote

Note: It is not possible to evaluate all turfgrass varieties for tolerance to this product. It is suggested that the user evaluate the response of turfgrass varieties not listed on this label on a limited area, at recommended use rates. prior to initiating large-scale use.

- Precautions for Reseading, Overseeding, or Sprigging Reseeding, overseeding, or sprigging of areas treated with this product within 10 weeks after a single application of this product or within 16 weeks after a split application program totaling 6.0 b/1000 sq ft (0.5 b active ingredient per acre) or more may inhibit the establishment of desirable turgrasses. When reseeding or overseeding, follow established cultural practices for seedbed preparation, seeding, irrigation and fertilization.
- For best overseeding results, use mechanical or power seeding equipment (slit seeders) designed to provide good contact between soil and seed.

Precautions for Control of Crebgress

Early postemergence weed control with this product is limited to crabgrass. Postemergence application effectively controls crabgrass, but only if applica-tion is made prior to the 3-leaf stage of growth or first tiller. For best results, cultural practices that disturb the soil, such as core-, spike-, or hydro-aerification, and verticutting, should be done before application of this product. Do not apply this product until turgrass has recovered from the mechanical injury caused by these cultural practices.

Other Use Precautions

- Do not use clippings from treated lurf for mulching around vegetables or fruit trees.
- Do not allow people or pets to enter treated area until dust has settled. · Do not graze livestock or feed forage cut from areas treated with this
- product.

Application Directions for Turf

is for Improved Weed Control

- · For best results, apply this product within a lew days after mowing and delay mowing again for a few days after the application.
- The turk herbicide and fertilizer components in this product are not effective until activated by rainfall or irrigation. Performance is improved if application is followed by ½ inch of rainfall or sprinkler irrigation. Erratic weed control may result if not activated by rainfall or irrigation within 30 days after application.
- · Use of split (half-rate) applications spaced 5 10 weeks apart may provide improved weed control

- Maximum Use Rates (Applies to all Turfgrass Uses) Do not apply more than 263 lb (0.5 lb active ingredient) per acre (6.0 lb per 1000 sq ft) per application or more than 790 lb (1.5 lb active ingredient) per acre (18.0 lb per 1000 sq ft) per year if using split or sequential applications. In the state of New York, this product may be applied only by commercial applicators at no more than 263 lb (0.5 lb active ingredient) per acre (6.0 lb per 1000 sq ft) per year. Use of this product in Nassau and Sutfolk counties of New York is prohibited.

Control of Crabgrass

Preemergence and Early Postemergence Control

- . This product provides "preemergence" control of crabgrass in established turigrasses (including large, smooth, and southern species) when applied
- This product also provides "early postemergence" control of crabgrass.
 This product also provides "early postemergence" control of crabgrass if applied prior to the 3-leaf stage of growth or first tiller as described below.
 This stage of growth generally corresponds to the time when crabgrass seedlings first become visible in the established turgrass. The practical corresponds to the stage of benefit of early postemergence crabgrass control is a 2 - 4 week longer period of time (window of application) during which crabgrass control can be achieved.

Application Frequency "iming

This product may be ap as a single application, as a split application, or as a sequential application or crabgrass control in the spring, summer, or fall as described in the following use programs.

Spring Applications. For applications made in the spring or early summer, use an appropriate appli-cation rate corresponding to one of the three control programs listed in Table 1. Specific rate recommendations are based on the user's location (Region). the mowing height of the turfgrass, and whether the application timing is con-sidered to be preemergence or early postemergence. The duration of residual weed control provided by this product is directly related to application rate, but will vary somewhat depending on weather, weed pressure, turfgrass competi-tiveness, and the user's location within a region.

Use Program I for preemergence control at sites where turfgrass is cut rela-tively high (e.g., homeowner lawns). This program provides 3 - 5 months of preemergence crabgress control. This program will also provide early post-mergence control of crabgress up to the 3-leaf stage or first tiller at sites where turfgrass is cut relatively high (e.g., homeowner lawns).

Use Program 2 for preemergence control at sites where (a) turigrass is cut relatively low (e.g., golf fairways), and (b) turigrass maintenance or weed control has been conducted during the previous year. This program may also be used for early postemergence crabgrass control. This program may also be used for early postemergence control of crabgrass up to the 3-leaf stage or first tiller at sites where turfgrass is cut relatively high (e.g., residential lawns).

Use Program 3 for preemergence control at sites where (a) turfgrass is cut relatively low (e.g., golf falrways) and (b) turf maintenance or weed control has not been conducted during the previous year. This program provides 4 - 6 months of preemergence crabgrass control. This program may also be used for early postemergence control of crabgrass up to the 3-leaf stage or first filler at sites where turfgrass is cut relatively low (e.g., golf fairways).

Table 1 Recommended Use Rates

	Application			
Region	Rates	Program 1	Program 2	Program 3
All states, except	lo/acre	100	132	200
NY, and parts of	1b/1000 sq fi	2.3	3.0	4.8
states not included	Ib ai/acre	0.19	0.25	0.38
in transition,				
south, coastal		1		
south or west.				
Transition: DE, KS,	fb/acre	132	200	263
KY, MD, MO, NJ,	ft pa 0001/dl	3.0	4.6	6.0
VA, southeastern	ib al/acre	0.25	0.38	0.5
PA, southern areas				
of IL, IN, OH, &	·			
coastal areas of				
CT, & RI		. <u> </u>		
South: AL, AR,	Ib/acre	200	132 + 132	163 + 163
GA, LA, MS, NC,	ib/1000 sq ft	4.6	3.0 + 3.0	3.7 + 3.71
NM, OK, SC, TN.	lb al/acre	0.38	0.25 + 0.25	0.31 + 0.31
& TX				
Coastal South: HI,	Ib/acre	132 + 132	163 + 163	200 + 200
FL, & southern	lb/1000 sq ft	3.0 + 3.01	3.7 + 3.7	4.8 + 4.81
coastal areas of AL,	Ib al/acre	0.25 + 0.25	0.31 + 0.31	0.38 + 0.38
GA, LA, MS. NC.	1	1		
SC, & TX				
West: AZ, CA, &.	ib/acre	100 + 132	132 + 200	132 + 132
NV. In this	1b/1000 sq ft		3.0 + 4.6	3.0 + 3.0
climatically diverse	lb ai/acre	0.19 + 0.25	0.25 + 0.38	0.25 + 0.25
region, use the			}	
higher rates in	1		i i	
local areas with				1
longer crabgrass		ļ	1	
seasons.	1	1	I	L

†Split applications may be made 5 - 10 weeks apart.

Use of Split or Sequential Applications: Split or sequential applications may be used to provide improved weed control or to provide extended weed control in areas with long growing seasons. Split applications may be made with the rates in Table 1 being split between two applications made 5-10 weeks apart. Where longer periods of control are required, sequential applications may be made in late summer or fall following a spring application or in the spring following a fall application, provided the maximum application rate per year is not exceeded. Refer to the "Maximum Use Rates" section above and separate rate restrictions for the state of New York.

Fall Applications.

This product can also be applied in the late summer through early tall (late August through November) at use rates listed in Table 1 for "Program 3" to provide control of crabgrass through the early part of the next spring. Fall application of this product may be followed by an appropriately timed application in the following spring for season-long control of crabgrass.

Weeds Controlled or Suppressed

Spring Applications

When applied preemergence (prior to germination) for control of crabgrass in the spring, this product will also control or suppress the following weeds at application rates given in the Table 1 above:

2

Grasses barley

barnyardgrass bluegrass, annual brome Crabgrass, large Crabgrass, smooth crabgrass, Southern crowlootgrasst dallisgrass (seedling) goosegrass toxtail, green foxtail, yellow kikuyuqrasst oats, wild ryegrass - (annual & perennial) sandbur smulgrass

Broadleaf Weeds

bittercress carpetweed chickweed geranium. Carolina[†] henbil knotweed, prostrate lespedeza, common[†] marestail medic, black mustard oxalis, buttercup pineappleweed pigweed, redroot parsley-piert oursiane common rocket, London shepherdspurse sneedwell corn spurge, garden spurge, prostrate spurge, spotled woodsorrel, creeping woodsorrel. yellow

Hordeum soo. Echinochioa crus-galli Poa annua Bromus spp. Digitaria sanguinalis Digitaria ischaemum Digitaria ciliaris Dactyloctenium aegyptium Paspalum dilatatum Eleusine indica Setaria viridis Setaria pumila Pennisetum clandestirum Avena fatua Lolium spp.

Cenchrus spp. Sporobolus indicus

Cardamine spp. Mollugo verticillata Steilaria spp. Geranium carolinianum Lamium spp. Polygonum avicular Lespedeza striata Conyza canadensis Medicago lupulina Brassica sop. Oxalis pes-caprae Matricaria matricarloides Amaranthus retroflexus Alchémilla arvensis Portulaca oleracea Sisymbrium irio Capsella bursa-pastoris Veronica arvensis Euphorbia hirta Euphorbia humistrata Euchorbia maculata Oxalls comiculata Oxalis stricta

[†]Suppression only

Fait Applications

When applied preemergence (prior to germination) in late summer through early fail (ate August through November) this product will control or suppress the following weeds in addition to providing preemergence control of crabgrass in the following spring.

bluegrass, annual bittercress chickweed henbit geranium, Carolina parsley-piert pineappleweed shepherdspurse

Poa annua Cardamine spp. Stellaria soo Lamium spp. Geranium carolinianum Alchemille arvensis Matricaria matricarioides Capsella bursa-pastoris

Application Instructions and Equipment This product may be applied with drop or rotary-type spreaders designed to apply granular herbicides. For best results, apply this product evenly and uni-forming avoiding streaking, skips or overlaps. Avoid the use of spreaders that tend to apply granules in narrow rows or concentrated bands. Catibrate the spreader according to the manufacturer's directions. Initial spreader settings may require adjustment to deliver the recommended application rate under actual application conditions. The desired calibration setting may be marked or recorded for future reference. Apply this product uniformly over the treatment area. More uniformity of application can usually be achieved by applying one-half of the required amount of product over the treatment area and then applying the remaining one-half in a different direction (e.g., at a right angle to the previous direction). Avoid streaking, skips, or overlaps during application.

Check equipment frequently to verify calibration and proper functioning.

USE DIRECTIONS FOR LANDSCAPE ORNAMENTALS

This product provides preemergence control or suppression of listed annual grass and broadleaf weeds in plantings of ornamental plants listed on this label. This product may be applied in ornamental gardens, parks, golf coursas and residential areas where ornamental plants are grown for aesthetic purposes. Apply this product with a property calibrated spreader that will provide

uniform particle distribut

and Equipment' section

low instructions in the "Application Instructions

Line Rutes

Use Rates This product may be applied as a single application or split application. Split or sequential applications may be used to provide Improved weed control or to provide extended weed control in areas with long growing seasons. To make a split application, divide the rate in the following table into separate applications made 5-10 weeks april. Sequential applications may be made in the late summer following a spring application or in the spring after a tall appli-cation, provided maximum application rates per year given below are not even and

Pounds of	Pounds of	Pounds of
Product/Acre	Product/1000 sq ft	Product/100 so ft [†]
263	6.0	0.6 (9.6 oz)

[†]Rate based on an area of 100 sq ft for treatment of small areas.

Maximum Use Rates

Do not apply more than 263 lb (0.5 lb active ingredient) per acre (6.0 lb per 1000 sq (t) per application or more than 790 lb (1.5 lb active ingredient) per

acre (18.0 lb per 1000 sq ft) per year if using split or sequential applications. In the state of New York, this product may be applied only by commercial applicators at no more than 263 lb (0.5 lb active ingredient) per acre (6.0 lb per 1000 g ft) per year. Use of this product in Nassau and Suffolk counties of New York is prohibited.

Application Timing and Recommendations

Application Timing and recommendations This product is effective as a preemergence herbicide, but will not control established weeds. Applications to mulched areas or bare ground must be made prior to weed seed germination. The best weed control is obtained when applied to soil that is free of clods, weeds and debris such as teaves. Existing weedy vegetation may be controlled by hand weeding, cultivation or using postemergence herbicides prior to application.

Tips for Improved Weed Control

The herbicide and lertilizer components in this product are not effective until activated by rainfall or irrigation. Performance is improved if application is followed by ½ Inch of rainfall or sprinkler irrigation. Erratic weed control may

result if not activated by raintall or irrigation within 30 days after application. • Avoid disturbance of treated areas. Loss of weed control may result if the treated soil surface is disturbed by soil mixing or tillage.

Use Precautions

· Apply this product only to established ornamentals.

- Do not apply this product directly to bare roots of ornamental plants as injury mey result.
- Do not incorporate this product into soil. Dilution of active ingredient and possible injury to plant roots may occur. Do not apply to soil around ornamental plants that are under stress
- Do not apply to soli around ornamental plants that are under stress resulting from drought, flooding, excessive fertilizer or soil satts, wind injury, hail, frost damage, winter injury, injury from previously applied pesticides, or damage due to insects, nematodes or disease.
 To avoid toliar damage to ornamentals, irrigate immediately after application to remove any herbicide granules adhering to foliage.
 Do not apply under conditions that would affect uniformity of application or distribution on the soil surface. Uneven product distribution will result in upper of performed control.
- uneven weed control. Application under windy conditions can result in uneven distribution or cause herbicide granules to drift from the intended treatment area.
- Do not graze livestock or feed forage cut from areas treated with this product

Weeds Controlled or Suppressed Used as directed, this product will control crabgrass and control or suppress other listed grass and broadleal weeds when applied prior to their germine-tion. Refer to "Use Directions for Turf" section for a complete listing of weeds controlled or suppressed. This product will not control established broadleaf weeds or grasses, except for crabgrass in early stages of development. The area to be treated should be free of weeds prior to application.

Tolerant Ornamentals

The ornamentals listed below have shown tolerance to this product when applied according to directions in this label. However, this product has not been tested on all ornamental species, all cultivars of species on this label, or under all possible growing conditions. For species or cultivars not listed, it is recommended that a few plants in a limited area be treated and observed for tolarance under local growing conditions prior to large-scale use.

Thuja orlentalis

Common Name Abelia, Dwarf Ajuga	Botanical Name Abelia X grandifiora Ajuga reptans
Almond, Flowering Apple, paradise [†] Arborvitae	Ajuga genevensis Prunus gladulosa Malus pumila Thuja occidantalis

Tolerant Cultivers Nana Bronze Bronze Beauty

Nigra Pyramidalis Smaragh Techny Woodwardli

Arborvitae, Golden 3

Common Name Aster, Chinese Ash, Green Ash, Mountain Ash, White Azalea

Botanical Name Callistephus chinensis Fraxinus pennsylvanica Sorbus aucuparia Fraxinus americana Rhododendron spp.

Rhododendron

calendulaceum

Nandina domestica

Berberis thunbergii

Berberis vulgaris

Begonia spp.

Betula nigra

Rudbeckia hirta

Gaillardia soo.

Vaccinium spp.

Callistemon citrinus

Buxus sempervirens

Buxus sinica

Cytisus spp.

Genista pilosa Ajugareptans

Camellia japonica

alropurpurea Gaillardia grandifiora

Arctostaphylos uva-ursi Monarda didyma

Rhododendron obtusum

Azalea, Flame

Azalea, Kirishima Bamboo, Heavenly Barberry

Barberry, Purple

Banket Flower Bearberry (common) Beebaim Begonia Birch, River Blackeyed Susan Blanket Flower Blueberry[†]

Bottlebrush Boxwood, Jananese Boxwood, Weller Broom Silkyleal woadwaxen Bugle, Carpel Camellia

Candy Tuft Carex, Variegated Cedar, Red Celosia Centaurea Cockscomb, Plumosa Coleus Columbine Copper leaf Corecosis Corn Flowe Cranberry Cotoneaster Coyotebrush Cycads Cypress, Baid Cypress, Italian Cypress, Japanese Cypress, Leyland Daffodil Daylilly

Camellia sasangua Iberis spp. Carex spp. Juniperus virginiana Celosia spp. Centaurea montana Celosia cristata Coleus blumei

Aquilegia spp. Acalypha wilkeslana Corecosis spo. Centaurea spp. Cotoneaster apiculatus Baccharis pilularis Cycas revoluta Taxodium distichum Cupressus sempervirens Chamaecyparis obtusa Cupressocyparis levlandii Narcissus spp. Hemerocallis spo.

Dianthus (Sweet William) Delphinium Dogwood, flowering Dogwood, Redosier Douglas Fir **Dusty Miller**

Dianthus spp.

Delphinium sop. Comus florida Comus sericea Pseudotsuga menziesli Senecio cineraria

Tolerant Cultivera **Dwarf Queen** Brilliant Buccaneer Carror Chimes (Belgian) Elsie Lee Exbury Fashion Hardizer Beauty Hershey Red Higasa Hinocrimson Holland (Hybrid) Marion Lee Northern Lights Orange Cup Orchid Lights Snow Southern Charm Aurea Dwarf Pigmy Green Kobold Pygmy Red Rose Glow Atropurpurea Massachusetts

Goldstrum Bluecrop Blue Jay

Jersey North Blue Northland Japonica

Moonlight

Debutante Mathotiana Supreme Chansonette

Snow White

Scarlet Plumosa Red Kewpie

Moonbeam

Glauca Gracilis False

King Alfred Aztec Gold Bright Yellow (Hybrid) Single Gold (Evergreen) Wilsonis Yellow

Magic fountain

Flavarimaea

Fan Palm, European Fan Palm, Mexican Fern (various) Fescue Fetterbush Ficus Fir Frase Forsythia Fuchsia Gatium Gardenia Geranium Gum Hawthorn Heather, Twisted Hemlock, Canada Hibiscus Holly Holly, Chinese Holly, Japanese Holly, Yaupon Honeysuckle Hosta Ice Plant

Impatiens

Ivy, English

Juniper

ITIS

Common Name

Elm, Drake

Euonymus

cal Name

parvilolia

Chamaerops humilis

Asparagus sop.

Festuca glauca

Figure returne

Abies Iraseri

Spring Glory Fuchsia spp.

Washingtonia robusta

Leucothoe fontanesiana

Forsythia X intermedia

Galium ordoratum Gardenia jasminoides

Eucalyptus citriodora

Crataegus spp.

Erica cinama

Hibiscus spp.

llex spp.

Tsuga canadensis

llex X meserveae

Pelargonium X hortorum

nus fortunei.

FЛ

lilex X attenuate llex comuta llex crenata llex vomitoria Lonicera Japonica

> Hosta spp. Hosta lancifolia Carpobrotus edulis Impatiens spp. Iris spp.

Hedera helix Jasmine, Asian

Trachelospermum asiaticum Juniperus spp.

Juniperus horizontalis Juniperus conferta

Juniperus souamata Juniperus sabina

Juniperus conterta Juniperus horizontalis

Juniperus chinensis

Juniperus hetzii Juniperus horizontalis Juniperus virginiana Juniperus davurica Juniperus x media Juniperus horizontalis

Juniperus procumbens

Tolerant Cultivars

Argenteo-variegata Auereo-marginata Colorata Emerald Galety Emerald in Gold Gold Edge Gold Princess Silver King Tricolor Vegetus

Rainbow Nitida

Arnold Dwarf Bronxensis Dwarf Lynwood Gold Meadowlark Weeping

Mystery Radicans

Cocksour White Crimson Cloud Enchantress Jack Evans Washington White Mediterranean Pink

Blue Bird Brilliant Hula Girl Blue Boy BlueGirt Burtodii China Girl Compacta Forsteri Hellerie Japanese Northern Beauty Needlepoint Nellie R. Stevens Savannah

Claveyis Dwarf Halliana Tatarian Canadian White Zebelli Red Hosta Albo Marginata

Dwarf Blue Wedgewood Bulgaria Thorndale

Arcadia Armstrong Bar Harbor Blue Chip Blue Pacific Blue Rug Blue Star Broadmoor Buffalo Calgary Carpet Emerald Sea Emerald Spreader Andorra Compacta Fruitlandi Green Gold Tip Hetzi Hughes Manhattan Blue Parsoni Pfitzeriana Plumosa Prince of Wales Procumbens Dwarf

Common Name Juniper cont'd.:	Botanical Name Juniperus sargentii	Tolerant Cultivars San Jose Sargent Blue
	Juniperas sabina Juniperas scopulorum	Sargent Green Scandia Scopulorum Moonglow Scopulorum Skyrocket
	Juniperas chinensis	Spartan
· · ·	Juniperus horizontalis Juniperus sabina	Tamariscifolia Weberi
· .	Juniperus horizontalis	Youngstown Yukon Belle
King Palm	Archontophoenix cunninghamlana	
Laurel, Australian Laurel, Mountain	Pittosporum tobira Kalmia latilolia	
Leucothoe	Leucothoe fontanesiana	
Ligustrum, Japanese Lily, African	Ligustrum japonicum Agepanthus africanus	Albus
city, Pandan	Ayapaminus amcanus	Peter Pan
Lily, African Blue	Dissis in anti-	s Mile Class
Lily of the Valley Lilyturf	Pieris japonica Liriope muscari	Mt. Fire Evergreen Giant
		Lilac Beauty Majestic
		Monroe White Varlegata
Liriope, Green	Linope spicata	
Maple, Japanese	Acer japonicum	·
Maple, Norway Maple, Red ¹	Acer platanoides Acer rubrum	
Maple, Silver ¹	Acer saccharinum	
Maple Sugar ¹	Acer seccharum	Honovoomb
Marigold	Tagetes patula	Honeycomb Variegata
		Wheelers Dwarf
Mock Orange ^T	Philadelphus spp.	Golden Snowflake Double White
Mondo Grass	Ophiopogon japonicus	
Moss Rose	Portulaca grandifiora	Sunnyside
Myrtle, Crape	Lagerstroemia indica	Faurei Langer Muskogee Standard Pink
Myrlie, Wax	Myrica cerifera	
Nandina	Nandina domestica	Compacta Nana
Narcissus	Narcissus spp.	
Oak, Laurel	Quercus lauritolia	
Oak, Pin Oak, Red	Quercus palustris Quercus rubra	
Oak, Southern	Quercus virginiana	
Oak, Willow	Quercus phellos	11
Oleander	Nerium oleander	Hardy Red Petite Pink
	•	Sister Agnes
Osteospermum	Osteospermum fruticosum Pachysandra terminalis	Wintigig
Pachysandra Palm, Bangalow	Archonlophoenix cunningha	miana
Pampas Grass	Cortaderia selloana	· ·
Pansy Paper Flower	Viola x wittrockiana Bougainvillea glabra	Barbara Karst
Peach	Prunus persica	Darbara (drot
Periwinkle, Dwarf	Vinca minor	
Petunia Photinia, Red Tip	Petunia X hybrida Photinia X fraseri	Picoti
Pieris	Pieds japonica	
Pine, Australian	Pinus nigra	
Pine, Japanese Black Pine, Lobiolly	Pinus thunbergiana Pinus taeda	
Pine, Longleaf	Pinus palustris	
Pine, Mugo	Pinus mugho	
Pine, Scotch Pine, Stash	Pinus sylvestris Pinus elliottii	
Pine, Slash Pine, Swiss Mt.	Pinus mugo	
Pine, Virginia	Pinus virginiana	
Pine, Eastern White	Pinus strobus Feijoa sellowiena	
Pineapple, Guava ¹ Pieris	Pieris laiwanensis	- •
Pittosporum, Japanese	Pittosporum tobira	Abb about a -
Potentilla Bush sizeuoloit	Potentilia nepalensis Potentilia fruticosa	Abbotswood
Bush cinqueloil Brivet Japanese	Fotenina nuncosa Ligustrum isponicum	Golden Vicary

Ligustrum japonicum

Privet, Japanese

Golden Vicary Regal Texanum Wax Yellow Tipped

Rhododendron, Calawba Rockcress **Rhodie Max** (Rosebay) Rose[†] Rosemary Rosemary, Bog Salvia Sedum Silkyleaf woadwaxen Snapdragon Sourwood False Spiraea Spiraea Blue hite

Common Name

Privet, Glossy

Pyracantha

Queen Palm

Quince, Japaneset Rhododendron

Rhododendron,

Carolina

-

al Name

m lucidum

cantha koidzumi

Arecastrum ramanzoffianum

Rhododendron spp.

Rhododendron carolinianum Rhododendron

catawbiense

Rosa banksiaa

Salvia farinacea

Sedum spurium

Genista pilosa

Spiraea spp.

Antirrhinum spp.

Astilbe X arendsii

Oxydendrum arboreum

Arabis spp. Rhododendron maximum

Rosmannus officinalis

Andromeda poliitolia

Spiraea, Garland Spiraea spp. Spruce, Black Hills Spruce, Colorado Picea glauca Picea pungens Spruce, Norway Picea abies Spruce, White Picea glauca Sweetflag, Grassy-Leaved Acorus gramineus Liquidambar styracifiua Sweetgum Sycamore Platanus occidentalis Tree Fern (Tiki Fern) Asparaous viroatus Trumpet Flower, Geisemium sempervirens Evening Tulip spp. Tulio Verbena, Shrub Lantana seliowiana Vervain Verbena sop. Viburnum Viburnum spp. Vinca (Periwinkle) Vinca minor Windmill Palm Xylosma Yarrow

alm Trachycarpus fortunei Xylosma congestum Achillea spp. Ilex vomitoria Taxus cuspidata Taxus X media

Yaupon

Yew

5

[†]Omamental species only: Do not use on food producing trees and ornamentals.

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Tolerant Cultivers Gnome Lalandei Victory

Album Cunningham White Fashion Hardy PJM Purple Gem Silvery Pink

Snowcap

Lutea

Nana Rhea Dragon Blood Red Red Carpet Yellow Vancouver Gold

Fanall Anthony Waterer Red Dotchica Froebeli Pink Goldenflame Red Snowmound White Van Houtte White

Conica

Apeldoorn

St. Paul American Cranberry Bush Arrowood Common Snowball European Cranberry Bush Linden Mohican Winght

Dwarf Densitormis

Taxus A media

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