

Dimension 0.25G

FEATURES & USE TIPS:

- · For use on Turf, Landscape Ornamentals and Nursery Ornamentals
- Provides preemergent control of crabgrass and other listed annual grasses and broadleaf weeds.
- Provides early postemergent crabgrass control in limited conditions.
- · Consistently sized particles reduce segregation potential

PRODUCT SPECIFICATIONS:

Active Ingredient: Dithiopyr (0.25%)

Following is a specimen label that may at some point be revised or otherwise become out of date. It is intended as a guide in providing general information regarding the use of this product. Always read and follow the label on the product container.

PRODUCT CODE:

APTDG25DM5.3

Date: 060614 Supersedes: 000000

PRODUCT CHARACTERISTICS:

Product Type:

Dimension® Herbicide

Particle Size:

SGN: 150

Net Weight:

50 lbs.

Coverage:

14,700 sq. ft. @ medium rate

The Andersons logo is a registered trademark of The Andersons, Inc.; Dimension is a registered trademark of Dow AgroSciences LLC

To order, contact your local Andersons Golf Products distributor.

For more information, contact Andersons at our website: www.andersonspro.com or call 1-800-225-2639.



ne Professional ndersons Turf™ Products **Professional**

Dimension® 0.25G

For use on Turf, Landscape Ornamentals, and Nursery Ornamentals On DG Pro[®] Carrier

For season long control or suppression of listed annual grasses and broadleaf weeds in omamental landscape areas, estab-lished lawns and omamental turf (including golf course fairways, roughs and tee boxes and sports turf) and container and field crown nurser ornaments¹.

New York Use Restrictions: In New York State this product may only be used by professional applicators and at no more than 4.6 pounds per 1000 square feet (equal to 0.5 pound active ingredient per acre); and is prohibited from use in Nassau and Stiffit (Fourifice

ACTIVE INGREDIENTS: *Dithiopyr OTHER INGREDIENTS... TOTAL... CAS No. 97886-45-8

*This product contains 0.125 pounds of ache ingedient, diffhopp, per 50 pound bag. Product protected by U.S. Plant No. 41 B92.184. Other patents pending. EPIA Epi. No. 9186-CH-1M, 998-CH-2B, 998-AL-0014. Underland letter is test letter used in an ocide on bag.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS KEEP OUT OF REACH OF CHILDREN CAUTION

AU II UN ses sey initiation. Hamful if inhaled. Avoid contact with eyes or dothing. Avoid breathing dust. Wash thoroughly with and water after handling. Remove contaminated dothing and wash before reuse. Protonged or frequently repeated ontact while handling this material may cause allergic reaction in some individuals.

f in eyes	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contacts, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.
f 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 treatment advice.
f swallowed	Call a poison control center or doctor for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything by mouth to an unconscious person.
f on skin	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-757-9951 for emergency medical treatment information

ENNORMENTAL HUMBOS

This product is both of the and high back to other aquatic organisms including orders and shring. Use with case when explains to the analysis of the control of the season of

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pricultural Use Requirements
in the town play to use of this product that are NOT within the scope of the Worker Protection
of the agricultural presticates (40 CFR Plat 170). The Wife's applies when this product is used to produce agricultural to entire in contrast, or operativeness. Do not enter or allow officials to enter the treated are until dust have
in addition. If declaris for use require wastering-in, this not refer or allow others to enter the treated area (except
outdood in the watering-in) until the watering-in completed and the care has druck.

DIRECTIONS FOR USE
It is a violation of Federal law to use this product in any manner inconsistent with its labeling.
Read the entire label before using this product. Use only according to label instructions.

STORAGE AND DISPOSAL
STORAGE: Store this product only in its original container in a dry, cool, secured storage area. Do not contaminate water, oct, or feed by storage and disposal. Keep container closed and away from food, feeds.tifs, and domestic water supplies. PESTICIDE DISPOSAL: Wastes resulting from the use of this product that cannot be used or chemically reprocessed hould be disposed of in a landfill approved for pesticide disposal in accordance with applicable Federal, state or local pr

CONTAINER DISPOSAL: Nonrefliable container. Do not reuse or refil this container. Offer for recycling, if available. Completely empty beg into application equipment. Then dispose of empty bag in a sanitary landfill or by inconeration, or, if allowed by State for local authorities, by huming. If hument sky out of smoke of the container the state of the container than the

SPILL: In case of soil, sweep up material and dispose of material according to "pesticide disposal" directions above.

TURNERARS SAFETY
This product may be used on seeded, sodded, or sprigged learns and ornamental turk that are well-established. The gases must have developed a good not of spelars and a runhom stand, and have received at least two meanings followings is seeding, sodding or storping before loss reaches the first application of special. Used for project to learns a seeding, sodding or special countries, produced to learn seed or special seed of the seeding sodding or mechanical-related etters, may increase the others for tall replay. The product should only be applied to learns and commental task that are considered in several relates and the second of the seeding of the seeding seeding of the seeding seeding or the seeding seeding of the seeding seed

Cool Season Grass	es	Warm Season	Grasses	
Bentgrass, creeping*	Fescue, tall	Bahiagrass	Carpetgrass	St. Augustinegra
Bluegrass, Kentucky	Ryegrass, perennial	Bermudagrass	Centipedegrass	Zoysiagrass
		Puffologrape***		

* Use of this product on certain varieties of creeping bentgrass, such as 'Cohansey', 'Carmen', 'Seaside', and Washington' may result in undesirable turforass injury. Not all varieties of creeping bentgrass have been tested.

DO NOT apply this product to Colonial bentgrass (Agrostis tenuis) varieties.

***DO NOT use this product on seedling buffalograss in the spring of the first year of establishment until the turfgrass is fully green and has established new roots.

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

EDING, OVERSEEDING, OR SPRIGGING fing, overseeding, or sprigping of treated areas with this product should be delayed until 12 weeks from the fine closure. Research, overseeding or sprigging before 12 weeks after application may prevent establishment of its furgissess. When researching or overseeding, proper cultural practices such as soil culturation, ringition and four invalid be blooked. If overseeding with perential regisses in the fail, overseed of weeks or later after a striple.

application. For best results, use mechanical or power seeding equipment (slit seeders) designed to give good seed to soil contact.

OTHER USE PRECAUTIONS
The early postemergence crabgrass control described below is limited. Postemergence applications are only effective on crabgrass if applied before crabgrass is faulted before crabgrass and continued on the second of th

For best results, cultural practices that disturb the soil, such as core-, spike-, or hydro-serification, and verticuting, should be done before application of this product. DO NOT apply this product until the grass has recovered from these cultural

DO NOT use clippings from treated turf for mulching around vegetables or fruit trees.

Keep people and pets off treated areas until dust has settled.

APPLICATION DIRECTIONS

Covincut or conditional statements and any Prememergence and Early Postemergence and Early Postemergence Control of cabgass (including the large, smooth, and southern species) where applied prior to the emergence of car

It can also provide "early postemergence" control of crabgrass. Postemergence crabgrass control will be obtained only when this product is applied prior to the first tillering of crabgrass, which generally corresponds to the time when you ca first easily see the crabgrass plants in the lawn or turf. The practical benefit of this products early po is it can give the user a 2.4 week longer period of time to make applications to control crabgrass.

Spring Applications: Spring Applications: The spring or early aumone, this product should be applied at the appropriate pairs. Table 1 bears. The duration of enclase weed contributions by the product a dendy related to the table responsible to the state of the state of

Where split fertilizer applications are listed, the rates in Table 1 may be split across two applications made 6-10 weeks apart and prior to orabgrass emergence.

Wee	Application Rate			
	iss: (Large, Smooth, Sout Foxtail (Giant, Green, Yelk		108 - 160 lbs./acre 2.4 - 3.6 lbs./1,000 sq ft 0.27 - 0.40 lbs. ai/acre	
Bamyardgrass Chickweed Clover, hop Crabgrass, tropical Crowfootgrass Dichondra, Carolina Lespedeza, common Kikuyugrass Many's grass Manysai Medic, black	Muberry weed Mustard Cots, wild Oxals Buttercup Creeping Woodsorrel Yellow Woodsorrel Pineappleweed Ryegrass, annual Ryegrass, perennial Sandour	Smutgrass Speedwell, com Spurge Garden Prostrate Spotled	160 – 200 lbs./acre 3.6 – 4.6 lbs./1,000 sq ft 0.40 – 0.50 lbs. ai/acre	
Bluegrass, annual Bitlercress Carpetweed Chickweed Geranium Carolina Goosegrass	Henbit Knotweed, pr Parsley-piert Plgweed, red Purslane, cor Rocket, Lond Sherpardspu	root nmon on	200 lbs./acre 4.6. lbs./1,000 sq ft 0.50 lbs. ai/acre	

Use the higher rates where weed infestations are dense. Also use the higher rates if applications are made early and longer residual control is desired.

Fall Applications
This product can also be applied in the late summer or early fall (late August through November) at the use rates listed in Table 2 to provide control of raphyrass through the early part of the next spring. The fall application should be followed by an appropriate grang application to provide season-horg control.

REGION	Preemergence
North	3.4
Transition	4.6*
South	4.6*
Coastal South	46*

APPLICATION COUPREMT AND INSTRUCTIONS
Application for the product with subtles speakes such in all dop or today type designed to apply years in harbidises. Debug Application for the product with subtles speakes such in all dop or today type designed to apply years in harbidises. Debug Application for designing the speaker designs such that the product information in the list and to apply the product information or the listen or commercial full rises. And the leaves of years or commercial full rises. And the leaves of years or commercial full rises. And the leaves of years of years of years of years of years of years or commercial full rises. And the leaves of years of y ensure equipment is functioning properly and appropriate (appropriate property). ORNAMENTALS (Landscape, Field Grown and Container Grown)
This specially herbiding provides presempency control of lated annual grass and broadlesf weeds in areas plantend with tolerant ornamental plants lated on this label. It is intended for use on plants grown for seaffeite purposes
where the property of the pro

USE RATES Apply this product with a properly calibrated spreader which will assure accurate, even particle distribution. This product may be applied as a single application or as a split application. Refer to the following table for product recommendations when treating a small area.

DO NOT apply more than 200 lbs. per acre per application and no more than 3 applications (600 lbs.) per acre per year

In New York State, this product may only be used by Professional Applicators at no more than 200 lbs, per acre (4.6 pounds per 1,000 sq, ft./ 0.5 lbs, active ingredient per acre) per year; and is prohibited from use in Nassau and Suffinic Control

APPLICATION TIMING AND RECOMMENDATIONS
This product is a preemingence herbicade that will not control established weeds. Make applications prior to week end germation for to be any pour. The herbicade that week end control is obtained when applied to sold that is free of dods, cultivation or with a postemergence herbicide. Once an application of this product has been made, do not disturb the sold surface as the herbicide better will be broken.

Now googh in product to established confidenties.

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- tapped for syrup).

 Do not apply this product in enclosed structures and greenhouses.

 Do not apply another preemergence herbicide within 4 weeks of application of this product

Treatment of Omamental spacies not listed on this label:

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Treatment of Omamental spacies or under all post
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sale governor conditions, blass who wish his use this product on ornamental spacies and listed or this label may
determine the sublishing for use by breating a real number of omamental points at listed real. Perior to tear
of larger ease, treated plants should be observed for any symptoms of herboical largy, such as fortal cranages
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of larger ease, treated plants should be observed for any symptoms of herboical largy, such as fortal cranages
of larger ease. The should be considered to the should be considere

IMPORTANT: READ BEFORE USE:
Read the entire Directions for Use and the Warranty Disclaimer and Limitation of Liability before using this product, the mas en and acceptable, return the unopened product container at once. By using this product, user or Buyer accepts the following Warranty Disclaimer and Limitation of Liability:

WARRANTY INSECLAMER, and LIMITATION of LABILITY.

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LEGAL RIGHTS:
THE LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS; YOU MAY HAVE OTHER RIGHTS THAT VARY FROM STATEJURISDICTION TO STATEJURISDICTION.

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P.O. Box 119 Maumee, OH 43537

APTDG25DM5.3

APTDG25DM5 3B

Net Wt. 50 lbs. (22.68 kg)



Suggested Spreader Settings

These suggested spreader settings are not intended to replace calibration. Calibrate your spreader before applying product 50 lbs. treats 20,800 sq. ft. (0.48 acre) at the Low Rate (2.4 lbs/1,000 Sq. Ft.) 50 lbs. treats 14,700 sq. ft. (0.34 acre) at the Medium Rate (3.4 lbs. / 1,000 Sq. Ft.) 50 lbs. treats 13,800 sq. ft. (0.32 acre) at the High Rate (3.6 lbs./1,000 Sq. ft.) 50 lbs. treats 10,800 sq. ft. (0.25 acre) at the Heavy Rate (4.6 lbs./1,000 Sq. ft.)

				SPREADE	R SETTINGS	
SPREADER	GROUND SPEED	WIDTH OF COVERAGE	LOW RATE 2.4 lbs/1,000 sq. ft.	MEDIUM RATE 3.4 lbs/1,000 sq. ft	HIGH RATE 3.6 lbs/1,000 sq.ft.	HEAVY RATE 4.6 lbs/1,000 sq. ft.
Andersons Model 2000 / AccuPro 2000; (cone 6) Andersons 2000 SR / SR-2000 (cone 6)	3 mph	11 feet	К	L 1/4	L 3/4	M 1/2
Scotts R-8, R-8A (cone 6)	3 mph	11 feet	J	K	K 1/4	L 1/2
LESCO 020093 (0.25)	3 mph	7 Feet	D	E	E 1/4	F
LESCO 705698 (0.25)	3 mph	7 Feet	10	12	12 1/2	14
Lely Models WTR, WFR, HR, 125- (PTO at 450 rpm)	4.5 mph	34 feet	4 1/4 IIIC	5 1/4 IIIC	5 1/2 IIIC	6 IIIC
Vicon (03 Series)	4.5 mph	30 feet	18	23	26	29

			Application	- 1		er Grown	Orne	n Method	Mark 11			Hotod '	Containe	on Method	N		
Mathematical Math		by an (x)		Toheres		Noted by an (x) Field/	Ornamentals I	an (x)	Noted by	Tolerant		Noted by an (x) Field/	Ornamentals N	y an (x)	Noted b	Tolora-4	T
Mary Companies								Directed						Directed			Name
Mary Control					maple silver (Acer saccharinum)	×		x		Argenteo-		×		х		nana	
Company	x	×								variegata							
Marting				varienata	(Tagetes patula)			^		marginata	(Euonymus fortunei)					maureli	(Ensete ventricosum)
Marchanes Marc				dwarf	mock orange †			x		emerald gaiety		x	x	х	х		acacia redolens (Acacia redolens)
Mary Company				snowflake	(Philadelphus spp)			x x		gold edge		×		×		bronze	
Company	x	×			mondo grass (Ophiopogon japonicus)	x		x		gold princess		×		x			(Aluga genevensis)
Manufactor	x	х		sunnyside		x	x	x	x	Manhattan							(Prunus gladulosa)
Company				6	(Sorbus aucuparia)												(Malus pumila)
March Marc				langer	(Lagerstroemia indica)	×		x X			aurunne graan laavad	x x				nigra pyramidalis	
Company	× ×	X			mutle way	· ·	^	· v		**************************************	(Euryops pectinatus)			X Y		smaragh techny	
Change					(Myrica californica)						(Chamaerops humilis)	х		x		woodwardii	
Mary Control Mary	×	_ x						x					x		x	aurea nana	(Thuja orientalis)
Management Man	x	x			(Quercus laurifolia)			x			(Asparagus spp.)	x		х			ash, green (Fraxinus pennsylvanica)
Marchane	x	x		+	(Quercus palustris) bak, red					rainbow	(Festuca glauca) fetterbush	x		x		autumn purple	ash, autumn purple (Fraxinus americana)
Mary	x	x			(Quercus rubra) oak, southern	x		x			(Leucothoe fontanesiana)	x		x		dwarf queen	aster, Chinese
Company	x	х				x		x			(Ficus retusa) fir fraser	х		x		brilliant	azalea
Part	x	X									(Ables fraseri) Forsythia	X X		X X			(Rhododendron spp.)
Marche March Mar	x x	- x	-	sister agnes							(Forsythia viridissima)	х		x			
March Marc	x	X			(Osteospermum fruticosum) pachysandra						(Forsythia xintermedia)	x		x		Elsie Lee	
Mary	x	- x			(Pachysandra terminalist) palm, King			x				x		x		fashion	
March					(Archontophoenix cuninghamiana)	x	x	x	x	spring glory		×		×		beauty	
Property and Company	x x	х	x		(Syagrus romanzottianum)	x		×		weeping		X X		x x			
March Marc					(Cortaderia selloana)		×	X	х	rubrúm"	(Pennisetum setaceum)	x		x		hinocrimson	
March Marc	x .	×		Parham Kamt	(Viola x wittrockiana)			X			(Fuchsia spp.)	×		×		(hybrid)	
Part of the column Part of	x x	X X		paruera Karst	(Bougainvilles glabra) peach †					mustani	(Ga(um ordoratum)	x x		x x		Marion Lee northern lights	
March Marc					(Prunus persica) periwinkie, dwarf			x x		radicans		×		×		orange cup	
March Marc				picoti	(Vinca minor) petunia	X	X X	×	X X	white gem variegata	Garlic, variegated society	x v		×		snow	
Company					(Petunia x hybrida) photinia, red tip	х		x			(thutbaghia violacea) geranium	x		×			
STANDONNESS STANDO	x	x			pieris	x		×			gum (Fuseketus = tri-s-s-	×		×			(Rhododendron
March 1999 1	x	- x		mountain fire	(Pleris taiwanensis) pieris, Japanese			x		cockspur white	hawthorn (Crategous con I	¥		¥			azalea, kirishima
Company	х х	- x	×	+	(Pieris Japonica) pine, Afghan	x				enchantress	Cranaegus spp.)					nomet-	(Rhododendron obtusum)
March 1999 Mar	x x	×	×	+	(Pinus eldarica) pine, Austrian black					Washington				x		nana	(Nandina domestica)
Part	x	x		+	(Pinus nigra) pine, Japanese black					white ballerina				x x		aurea	barberry, Japanese
The control of the	x	×		+	(Plaus Inunberglia) pine, lobiolly (Plaus toods)					Mediterranean	(Rhaphiolepsis indica) heather, twisted	x				green	
March Marc	x	×			prinus (aedā) pine, longleaf (Plaus palvetris)					pink	(Erica cinerea) hemlock, Canada			x x		pygmy red	
Manufacture	x	×			pine, mugo or Swiss Mt. (Plaus mugo)	x		×		blue bird	(Tsuga canadensis) hisbiscus	x x		x x		rose glow	
March	х	×			pine, Scotch (Pinus sylvestris)					brilliant	(Hibiscus spp.)						(Berberis thunbergii var
March Marc	x	x			pine, slash (Pinus elliotti)	x	×	×	x	Nellie R	(llex x 'Nellie R. Stevens')	x		х			basket flower
Marchands	x	x			pine, Virginia' (Pinus yirginiana)					Stevens	(llex x attenuata)	x		x			beach grass
Minderfeet			×		(Pinus strobus)	Y		×			hally blue	х		x		Massachusetts	bearberry (common)
Marchest Angles	x	х			pineappie, guava į			x		blue girl							(Arctostaphylos uva-ursi)
March 1999	x x	x	x		(Pittosporum tobira)	X	х	X	х	China girl	holly, cassine						(Monarda didyma)
March Marc	x x	х	x	royal cape	plumbago, cape	x		x		burfordii	(flex cassine) holly, Chinese						(Begonia spp.)
Marchest	Y	Y		ahhotswood	potentilla (Potentilla fruticosa)	X		X		compacta	holly, Japanese	х					birch river (Betula nigra)
March Marc	- X	x		abbotomoco	(Potentilla nepalensis) privet					Japanese	(liex crenata)	x		x		goldstrum	blackeyed Susan (Rudheckia hirta)
Section 1	x v	x			(Ligustrum x vicaryli)	x	×	x	x			х		x			blanket flower
Marchest	x x	x x	x	texanum	(Egaaran japanaan)	×		х			(ilex vomitoria)	x		x			blue fescue
Marche March Mar	x	x		јенон пррес								x		x		bluecrop	
West	x	x		gnome	(Pyricantha x 'Gnome')	x								X Y			(Vaccinium spp.)
March March Fall March	x x x	x x	×	lalandei victory	(Pyricantha coccinea) (Pyricantha koldzumii)			×		Canadian white	(Lonicera japonica) (Lonicera tatarica)			×		north blue	
Column C	x	x			queen palm (Arecastrum			×		Zabelli	hosta (Usata sistantii)	x	х	×	x		bottlebrush
Company Comp	x	х х		+	rammanzofflanum)			, x		albo marginata	(Hosta sieboldii) (Hosta lancifoliai)	x		x		James Walker	(Callistemon citrinus) bougainvillea
December Process	x	×			(Chaenomeles japonica) Rhododendron		Ŷ	Ŷ			(Carpobrotus edulis)					Scarlet O'Hara	(Bougainvillea spectabilis)
Part	x	x		white	(Rhododendron spp)		×	x			(Drosanthemum floribundum)	x	x	×	*	japonica	
Monte of the company	x x	x x		PJM purple gem		x		x			(Delosperma alba) Impatiens	x	x	x	x	green beauty	boxwood, green beauty
The property Thep	X X	X X		silvery pink	rhododendron, Carolina	х		х	\rightarrow	dwarf blue	(Impatiens spp.) iris		v			winter nem	(Buxus microphylla japonica)
Control posted					(Rhododendron	X		X X			(iris spp) ivy, English		_ ^	_ ^		minus guin	
March Marc	x	x			rhododendron, čatawba	X		x		nomdale	jasmine, Asian (Trachelospermum					moonlight	(Cytisus scoparius)
Control protection Control	x	- x		_		X		×			asiaticum) iasmine, stár	х		x			
Commission of Commission					rosebay (Rhododendron maximum)						(Trachelospermum iasminoides)					dehutante	camella (Camella ianonica)
Section of the content of the cont	x	x			ribbon grass (Phalaris arundinacea)			X X		Arcadia Armstrong	juhiper (Juniperus spp.)	x	x		x	mathotiana	
Section of the content of the cont					(Arabis caucaisca)	x		x		bar harbor			x		x	chansonette	(Camellia sasanqua)
The surprise of the surprise	^ x x	- ^	Y			x				blue Pacific		х		x			candytuft
Charte and	Y .	- Y		. Madada	hybrid)	x		x		blue star							
Mapper M	x	- x		nana	(Rosmarinus officinalis)	x		x		buffalo				_ ^			(Carex spp.)
Control of the cont	x	x		rhea	(Andromeda politolia) salvia	x		x		emerald sea				×			(Ajuga reptans)
Approximate programs	x	x			(Sedum souriem)					spreader				x x		bronze beauty	cedar, red
Clastical sep				red carpet	(Secum spanari)					endora com pacta							(Juniperus virginiana) celosia
Control control	ž	X		royal purple	smoketree, royal purple			x x		green							(Celosia spp.)
Content					snapdragon (Antimhinum son)	x x				gold tip hetzi							(Centaurea montana)
Cleaner Jahren	x x	x	x	sterile		x		х		hughes Manhattan blue						plumosa	(Celosia cristata)
Substitute Sub	x	x		foor	(Oxydendrum arboreum)	x		x		parsoni pfitzeriana						red kewpie	(Coleus blumei)
Total Content September Se	`	, x			(Astilbe X arendsii)	x		x		plumosa Prince of		х		x			columbine
Compared	,	1		Waterer red	(Spiraea spp.)					Wales			J			maneur room	coneflower, purple
Composition				froebeli pink		x		×		dwarf			*		*	тодиих ригріе	copper leaf
Control Roper				red				x x		sargent blue		x		x		moonbeam	(Acalypha wilkesiana) coreopsis
Contracting app.				white		x		x x		scandia							(Coreopsis spp.)
Concentration of the control of th				Van Houtte white	nairnea andered					moonglow							(Centaurea spp.)
Floorance part of the first o	•	×			(Spiraea x arguta)	x		x		tamariscifolia							(Cotoneaster apiculatus)
Grand Model X X X X X X X X X	* Y	×		nlauva	(Pices glauca var densata)	X				weberi							coyotebrush (Baccharis pilularis)
Common and common an	x ^	- ×	<u> </u>		(Picea pungens) spruce, Norway		x		x	Yukon belle gold coast	juniper	x		x			cycad
	x	x		conica	(Pices ables) spruce, white					[(Juniperus chinensis)	х		х			cypress, bald
Corperation processes perspective processe	x	- x			(Pices glauca) sweetflag grass	×	×	*	×	wood		х		x		glauca	cypress, Italian
Commence of the commence of				+	(Acorus calimus)	х	х	х	х	prostrate	juniper			x			(Cupressus sempervirens) cypress, Hinoki false
A	x	×		+	(Liquidambar styraciflua) sycamore, American											0	(chamaecyparis obtusa)
Public	х х	×	x	ruby glow	(Platanus occidentalis)	x	x	x	x	tamarix		*		, x			(Cupressocyparis leylandii)
Marchaes spo_	х	x		_	r_eptospermum scoparium) tree fern (tiki fern)						tamariscifolia') juniper	x		x		King Alfred	hybrid daffodil
Printy velow Prin	x	х х			trumpet flower or Carolina lessamine		x	x	x	scopulorum skyrorket	(Juniperus scopulorum)						(Narcissus spp.)
Control policy of the Control policy of th	x			apeldoom		х	х	х	х		king palm (Archontophoeniv	x		x		bright yellow	(Hemerocallis spp.)
Communication Communicatio					(Tulio spp) tufted hairgrass					bright of 6-64		x		×		single gold	
Machina (seed William) Yellow X				+	(Deschampsia caespitosa) verbena, shrub				*	ongricii ught	(Prunus caroliniana)					(evergreen)	
Common region				St. Paul	(Lantana sellowiana) Verbena, St. Paul's												distribution (see
Agentium Magic fountain X				American cran-	(Verbena peruviana.) vibumum												(Dianthus spp.)
Compared	x	×		arrowood						etonerii	(Ligustrum japonicum)	х		x		magic fountain	delphinium
Consecution			1	European cran-							illy	х		x			dogwood
Concept				linden				x x		Peter Pan	(Agapanthus africanus)	x		x		flavarimea	dogwood, American
dusty miles X X X X X Process defined X X X X X Process defined X X X X X T Transportant formers) (Secretical Secretical				wright	vinca (periwinkle)	X X		x		giant lilac heauty	(Liriope muscari)						(Comus sericea) Douglas fir
Libery mine				+	(Vinca minor) windmill palm	x x		Ŷ.		majestic							(Pseudotsuga menziesii)
elm drate x x x y your Selection of Selectio	x	- x		+	(Trachycarpus fortunei) xylosma	x	*	x	^	silvery sun proof			х		×	1	(Senecio cineraria)
Microe prices marken grass x x x x Min'rege prices Microe prices M	x	x		+	(Xylosma congestum) varrow	x		x		variegata	lilyturf, creeping						(Ulmus parvifolia)
(accy clinical) (sex vorticols) (sex vorticols	x	×		dwarf	(Achillea spp.) yaupon		x		×	emerald elf	(Liriope spicata) maple, amur	х	х	х	х	maiden grass	eulaliagrass
	x x	+		ranitata	yew			×			(acer ginnala) maple, Japanese						, and an order
	î x	×		denisiformis	(Taxus x media)	x		×			(Acer palmatum) maple, Norway						
(Acc platerpoises) and sursest x x x x 1 Chramental species only. Do not use on plants grown for food.		nod	s grown for food	not use on plants	† Omamental species only. Do		У		x	red sunset							