

# Marengo

Preemergence Herbicide for the Control of Grasses, Annual Sedges, and Broadleaf Weeds in Production Ornamentals, Hedgerows, Conifers, Christmas Trees, Greenhouse Floors, Ornamental Production Sites, Hardscapes

# DO NOT USE FOR THE MANUFACTURING OF FERTILIZER

**ACTIVE INGREDIENT:** 

EPA Reg. No. 432-1523

Contains 0.0112 lbs of INDAZIFLAM in a 50 lb bag

# **KEEP OUT OF REACH OF CHILDREN**

See Panel for First Aid Instructions and for Complete Precautionary Statements and Directions for Use.

For MEDICAL and TRANSPORTATION Emergencies
ONLY Call 24 Hours A Day 1-800-334-7577
For PRODUCT USE Information Call
1-800-331-2867

	FIRST AID
If swallowed:	<ul> <li>Call a poison control center or doctor immediately for treatment advice.</li> <li>Have person sip a glass of water if able to swallow.</li> <li>Do not induce vomiting unless told to do so by a poison control center or doctor.</li> <li>Do not give anything by mouth to an unconscious person.</li> </ul>
If in eyes:	<ul> <li>Hold eyes 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.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
If on skin or clothing:	<ul> <li>Take off contaminated clothing.</li> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
If inhaled:	<ul> <li>Move person to fresh air.</li> <li>If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible.</li> <li>Call a poison control center or doctor for further treatment advice.</li> </ul>
	Call a poison control center or doctor for further treatment advice.  duct container or label with you when calling a poison control center or ing for treatment.

Net Contents
50 Pounds
SKU #84922757

84912948D 190130AV4

# PRECAUTIONARY STATEMENTS

# PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear long-sleeved shirt and long pants, and shoes plus socks.

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use deteroent and hot water. Keep and wash PPE separately from other

### ENGINEERING CONTROLS STATEMENTS:

When handlers use closed systems or enclosed cabs in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

# User Safety Recommendations

Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing and PPE immediately if pesticide gets inside. Then wash body thoroughly and put on clean clothing.

### ENVIRONMENTAL HAZARDS

laundry.

This product is toxic to fish, aquatic invertebrates, and plants. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean watermark. Do not contaminate water when disposing of equipment rinsate or washwater. This product may enter water through runoff. Follow directions for use to avoid runoff. A level well maintained vegetative buffer strip between areas to which this product is applied and surface water features including ponds, streams, and springs will reduce the potential for getting into water from rainfall-runoff. Runoff of this product will be reduced by avoiding applications when rainfall is forecasted to occur within 48 hours.

Surface Water Advisory: This pesticide may impact surface water quality due to runoff of rain water. This is especially true for poorly draining soils and soils with shallow ground water. This product is classified as having a high potential for reaching surface water via runoff for several months or more after application.

Ground Water Advisory: This pesticide has properties and characteristics associated with

chemicals detected in ground water. This chemical may leach into ground water if used in areas where soils are permeable, particularly where the water table is shallow.

# DIRECTIONS FOR USE It is a violation of Federal Law to use this product in a manner inconsistent with its

labeling. Read entire label before using this product.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

# AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry intervals. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Protection standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours.

OF 12 nours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is coveralls, waterproof gloves and shoes plus socks.

# NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are not within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses. Always wear protective clothing and use appropriate equipment during application and handling. Avoid contact with granules. Avoid breathing dust.

## PRODUCT INFORMATION

Marengo® G is a selective, preemergence alkylazine herbicide. Marengo G provides extended residual control of many annual grasses including crabgrass, goosegrass, and annual bluegrass, as well as annual sedges, and many broadleaf weeds. Use sites include production nurseries including field and container grown, ornamentals; conifers and Christmas trees; non-bearing fruit and nut trees in nurseries; greenhouse floors (under benches), ornamental production facilities (such as shadehouses, lathhouses and hoophouses), and hardscapes.

Marengo G controls weeds by reducing the emergence of seedlings through inhibition of

non-bearing fruit and nut trees in nurseries; greenhouse floors (under benches), ornamental production facilities (such as shadehouses, lathhouses and hoophouses), and hardscapes. Marengo G controls weeds by reducing the emergence of seedlings through inhibition of cellulose biosynthesis (CB Inhibitor). Necrosis or yellowing may be observed if the herbicide is applied to herbaceous tissue such as leaves and green stems or at bud break of sensitive plants. Marengo G does not control plants emerging from tubers, rhizomes, bulbs, corms, and rootstocks.

Marengo G needs to be activated by rainfall or irrigation prior to weed germination for most effective preemergence control.

Marengo G is a highly active herbicide that provides effective weed control when applied to the soil around many labeled ornamentals. Marengo G may also be used over-the-top of labeled container-grown ornamentals with adequate precautions. Marengo G may damage sensitive plants, if granules are allowed to remain in contact with foliage. Carefully apply Marengo G in strict accordance to the label.

Marengo G Conversion Table			
Rate in lbs/1000 sq ft			
2.3			
2.9			
3.1			
3.4			
4.6			
9.2			

# PRODUCT USE RESTRICTIONS

- Do not exceed 200 lbs of Marengo G per acre (4.6 lbs/1000 sq ft) in a single application for ornamental applications.
- Do not exceed 400 lbs of Marengo G per acre (9.2 lbs/1000 sq ft) for all applications within a 12-month period.
- Do not contaminate water intended for irrigation and domestic use.
- Marengo G is not for sale, distribution, or use in Nassau county, or Suffolk county, in New York State.
- For ground application only.

# DEACTIVATING MARENGO G

Activated charcoal has been shown to deactivate Marengo G if applied within several days of an application. Follow directions for the amount of charcoal to apply on the label of the activated charcoal.

# APPLICATION INFORMATION

Apply Marengo G with clean, properly calibrated drop, rotary, hand shaker or other spreader equipment according to the manufacturer's directions. Check periodically to be certain that the equipment is working properly prior to each use. Uniform application is essential for satisfactory weed control. Uniform application using properly calibrated equipment is essential for satisfactory weed control. Avoid skips for the best weed control and avoid overlapping application patterns to avoid plant injury. For over-the-top applications, remove granules from leaf surfaces with a blower or irrigation.

# SOIL MOISTURE, IRRIGATION, AND RAINFALL AFTER APPLICATION To activate Marengo G, irrigate lightly after application to move the herbicide into the soil. Rainfall within several days after application will negate the need to irrigate. Avoid application to esturated early. Pectagon application if rainfall that may causible rup off in articipated.

# saturated soil. Postpone application if rainfall that may cause visible run-off is anticipated. **EQUIPMENT CLEANUP PROCEDURE**

Equipment used to apply Marengo G must be cleaned prior to use on sensitive ornamentals, or injury may result. Before and after using Marengo G clean all equipment on an approved rinse pad. Wear proper PPE while cleaning equipment.

### RESISTANCE MANAGEMENT

Indaziflam, the active ingredient in Marengo G, is a Group 29 herbicide (Cellulose Biosynthesis Inhibitor) based on the mechanism-of-action classification system of the Weed Science Society of America. No known resistance to Marengo G exists, however, continual use of any herbicide with the same mechanism-of-action may lead to selection of resistant weed populations and reduction in efficacy. To manage the development and spread of resistant weed populations, rotate herbicides with different mechanisms of action. Use in conjunction with sound cultural practices which minimize weed pressure and maximize weed control. Marengo G has been shown to help manage weeds that have developed resistance to other herbicides including: glycines (glyphosate), triazines, ALS-inhibitors, and dinitroanaline (DNA) herbicides. The decision to use any particular herbicide should be based on an IPM program and all cultural practices and other pesticides in use. Contact a Bayer representative for the latest information on resistance management guidelines for this product.

Weeds Controlled or Suppressed by Marengo G1 **Broadleaf Weeds** American black nightshade Solanum americanum Erechtites hieracifolia American Burnweed Bidens alba Beggarticks Bittercress Cardamine spp. Black medic Medicago lupulina Buckweat, Wild Polygonum convolvulus California burclover Medicago polymorpha Canada thistle, Common Circium arvense Chickweed, Common Stellaria media Chamberbitter Phyllanthus urinaria Chickweed, Mouse-ear Cerastium vulgatum Trifolium repens Clover, White Corn speedwell Veronica arvensis Cudweed, Linear-leaf/Purple Gnaphalium purpureum Cupid's shaving brush Emilia fosbergii Rumex crispus Curly dock Dandelion, Cat's ear Hypochoeris radicata Dandelion, Common Taraxacum officinale Dogfennel Eupatorium capillifolium Eclipta Eclipta alba Oenothera biennis Evening primrose, Common Evening primrose, Cutleaf Oenothera laciniata False chamomile<sup>2</sup> Matricaria maritima Filaree, Redstem Erodium cicutarium Richardia scabra Florida pusley Galinsoga Galinsoga parviflora Chamaesyce hirta Garden spurge Senecio vulgaris Groundsel, Common Hairy fleabane Erigeron bonariensis Solanum sarrachoides Hairy nightshade Henbit Lamium amplexicaule Marestail Conyza canadensis Kochia Kochia scoparia Chenopodium album Lambsquarters, Common Soliva sessilis Lawn burweed Malva parviflora Little mallow London rocket<sup>2</sup> Sisymbrium irio Longstalked phyllanthus Phyllanthus tenellus Mustard, Black<sup>2</sup> Brassica nigra Mustard, Wild Sinapis arvensis Parthenium Parthenium hysterophorus Pigweed, Prostrate Amaranthus blitoides Pigweed, Redroot Amaranthus retroflexus Pink purslane Claytonia sibirica Plantago lanceolata Plantain, Buckhorn Plantain, Paleseed Plantago virginica Poinsettia, Wild Euphorbia heterophylla Prostrate knotweed Polygonum aviculare Prostrate spurge Euphorbia maculata Puncturevine Tribulus terrestris Purslane, Common Portulaca oleracea Ragweed, Common Ambrosia artemisiifolia Spurge, Spotted Euphorbia maculata Tassel flower Emilia sonchifolia Calandrinia caulescens Redmaids Sesbania, Hemp2 Sesbania exaltata Shepherd's-purse Capsella bursa-pastoris Sida, Prickly/Teaweed2 Sida spinosa Southern brassbuttons2 Cotula australis Sowthistle, Annual Sonchus oleraceus Stinkwort Dittrichia graveolens Sunflower, Common<sup>2</sup> Helianthus annuus Swinecress Coronopus didymus Tropic ageratum Ageratum conyzoides Velvetleaf2 Abutilon theophrasti Vetch, Purple<sup>2</sup> Vicia benghalensis

Daucus carota

Oxalis stricta

Epilobium brachycarpum

Wild carrot2

Willowherb

Woodsorrel, Yellow<sup>2</sup>

Allitual bluegrass	rua allilua			
Annual kylinga³	Cyperus sesquiflorus			
Barnyardgrass,Common	Echinochloa crus-galli			
Cheatgrass	Bromus secalinus			
Crabgrass, Blanket	Digitaria serotina			
Crabgrass, Henry	Digitaria ciliaris			
Crabgrass, Large/Hairy	Digitaria sanguinalis			
Crabgrass, Smooth	Digitaria ischaemum			
Doveweed	Murdannia nudiflora			
Fall panicum	Panicum dichotomiflorum			
Foxtail brome	Bromus rubens			
Foxtail, Giant	Setaria faberi			
Foxtail, Green	Setaria viridis			
Foxtail, Yellow	Pennisetum glaucum			
Goosegrass	Eleusine indica			
Guineagrass	Panicum maximum			
Kyllinga, Fragrant/Annual <sup>3</sup>	Kyllinga odorata			
Little barley	Hordeum pusillum			
Mouse barley	Hordeum murinum			
Red brome	Bromus rubens			
Rice flatsedge <sup>3</sup>	Cyperus iria			
Ryegrass, Italian	Lolium multiflorum			
Ryegrass, Perennial	Lolium perenne			
Sandbur	Cenchrus longispinus			
Sedge, Annual <sup>3</sup>	Cyperus spp.			
Sedge, globe <sup>3</sup>	Cyperus croceus			
Tufted lovegrass	Eragrostis pectinacea			
400 lbs of product per acre per year (9.2 lb  Weeds suppressed by Marengo G  Marengo G only controls sedges and kyllir sedge emerging from nutlets or perennial f	nga emerging from seed. It does not control perennia			
in outdoor nurseries, shadehouses, hoophou Marengo G, prior to weed seed germination to the table below. Apply Marengo G to establis grafts or graft unions may cause plant injury USE RESTRICTIONS FOR MARENGO G ON OI Do not exceed the maximum single applic Do not allow granules applied "over-the-tc cause localized injury to foliage, especia remove granules from leaf surfaces with a Do not use Marengo G on ornamentals whe or in meristematic areas (e.g. whorls of gra Do not use Marengo G on or around annua	RNAMENTALS ation rates specified for each ornamental use. op" to remain in contact with foliage. Marengo G may ally young leaf tissue. For over-the-top applications blower or irrigation. re granules may become trapped in developing leave: asses and perennials such as hosta). Is not listed as tolerant on this label.			
<ul> <li>Do not use Marengo G in landscape beds within 12 months prior to seeding or 3 months prior to planting.</li> <li>Do not use Marengo G around bearing fruit and nut trees. Marengo G may be used around non-bearing fruit and nut trees. Non-bearing trees are defined as trees that will not bear fruit untiat least 1 year after treatment.</li> <li>Do not use Marengo G around non-bearing fruit trees unless they are at least 1 year old.</li> <li>Do not use Marengo G within the dripline of bearing fruit and nut trees.</li> <li>Do not incorporate Marengo G into the soil or potting mix.</li> <li>Do not cultivate or disturb the soil surface after application of Marengo G as this may reduce weet</li> </ul>				
control.  If transplanting mature plants listed as to	olerant on this label into soil treated with Marengo ( existing soil around roots to minimize effects on plan			

Do not use Marengo G on ornamentals being grown in a greenhouse.
 Do not use Marengo G on nursery seedbeds, rooted cuttings, or young plants in liners.
 Do not apply Marengo G to plants growing in containers less than 6 inches wide.
 Do not apply Marengo G to plants less than 5 inches in height.
 Do not apply Marengo G to drainage ditches.
 Do not apply Marengo G to ornamental bulbs after they have emerged.

Poa annua

GRASSES, MONOCOTS, AND SEDGES

Annual bluegrass

# USE OF MARENGO G ON ORNAMENTALS IN

COARSE AND SANDY SOILS
Soil conditions can affect the tolerance of ornamentals to Marengo G. Excessively coarse or sandy soils may allow for downward movement of Marengo G into the roo Excessively zone and cause significant root damage and phytotoxicity. Coarse soils may include significant quantities of sand, gravel, decomposed granite, and ground cinders. Prior to application of Marengo G on these soils, confirm soil texture with a soil test. Ornamen-

# tals grown in soil exceeding 90% sand or 20% gravel may be at risk. If Marengo G is to be applied in these soils, evaluate tolerance of a few plants of each ornamental in Marengo G treated soil for 1-2 months prior to a large scale application.

SYMPTOMS OF MARENGO G INJURY ON ORNAMENTALS Marengo G may injure sensitive ornamentals by damaging roots or leav SYMPIOMS OF MARENGO G INJURY ON ORNAMENTALS Marengo G may injure sensitive ornamentals by damaging roots or leaves. Plants damaged by root absorption will appear stunted, deformed, and may not recover. If granules of Marengo G are allowed to remain in contact with treated plants, leaf symptoms may appear as lesions, discoloration, or curling. Symptoms may appear within 2-4 weeks after application. Newly formed leaves may be undamaged. It is essential that the user assess the severity of any symptoms on cultivars not listed on this label, before proceeding with large-scale applications of Marengo G.

PRODUCTION ORNAMENTAL USES Marengo G may be applied as a single or sequential application to production ornamen-tal plants. Marengo G provides up to 8 months of weed control with a single application. The length of control depends on many environmental factors as well as the target

The length of control depends on many environmental factors as well as the target weeds and weed pressure. Apply Marengo G to the soil surface or over-the-top only to established plants. Do not apply Marengo G to newly rooted cuttings/or seedling beds. To avoid root damage, apply Marengo G around established plants when the soil has firmly settled. Irrigation or rainfall will help to settle the soil and seal surface cracks. Marengo G should be applied to soil free of weeds, debris, and soil clods for optimum efficacy. Herbicidal efficacy may be reduced if soil is disturbed after application.

AMOUNT TO USE: Apply Marengo G to the soil around ornamentals at 125 - 200 lbs of Marengo G per acre (2.9 - 4.6lbs/1000 sq ft).

A subsequent application of Marengo G can be made within 90 days after the initial application to extend weed control provided that the total Marengo G applied does not exceed 400 lbs per acre (9.2 lbs/1000 sq ft) in a 12 month period.

Over-the-top applications should be made to dry foliage. Applications made to wet foliage may cause the product to stick to the foliage and lead to localized injury. Use weed free media in containers. Exposed growing mixes risk weed seed contamination Marengo G will not prevent weed germination from seeds deeper in the media profile.

# ORNAMENTALS AND THEIR CULTIVARS TOLERANT TO MARENGO G

Tolerant ornamentals and their cultivars are listed in the following table. If a desired plant to be treated is not listed on this label, treat several plants at the maximum use rate and evaluate 1-2 months later for acceptable tolerance. The user assumes responsibility for application to plants not listed in this table. Do not treat annuals not isted on this label. Scientific Name **Common Name** Cultiva

Arborvitae Thuia occidentalis Emerald, Green Giant Green Flag, Nigra, Techny,

			Yellow Ribbon
١	Asparagus fern	Asparagus plumosus	
	Aucuba, Japanese/Gold Dust Plant	Aucuba japonica	Variegata
	Azalea	Rhododendron spp.	Delaware Valley White, Fashion, Florida Flame, Girard's Rose, Haps Pink, High Tide, Judge Solomon, Karen, Nova Zembla, Mother's Day, Pink Gumpo, Red Ruffle, VF 14, White Gumpo
ļ	Azalea, Cat Album	Rhododendron catawbiense	Chionoides
	Azalea, Encore	Rhododendron spp.	Autumn Debutante
I	Azalea, Formosa	Rhododendron indicum	Satsuki
	Azalea, Kurme	Rhododendron obtusum	Hino Crimson
ı	Azalea, Macrantha	Rhododendron macrantha	
ı	Bayberry, Northern	Myrica (Morella) pennsylvanica	
i	Beautybush	Linnaea (Kolwitzia) amabilis	
ı	Big bluestem	Andropogon gerardii	
ļ	Black Hawthorn	Crataegus douglasii	
	Blackberry, European	Rubus fructicosus	Legacy, Quachita

Bleeding heart vine Clerodendrum thomsoniae Bleeding Heart Dark Knight Bluebird Caryopteris x clandonensis Andropogon gerardii Bluestem, Big Bottlebrush, Crimson Callestemon citrinus Bougainvillea Bougainvillea spp. Barbara Karst Double Red Baby Gem, Chicagoland Boxwood Buxus microphylla Green, Dwarf, Green Beauty Green Gem, Green Mountain, Suffructicosa, Boxwood, Common/English Buxus sempervirens Winter Gem Butterfly bush Buddleia Nanho Blue Buttonwood, Silver/Green Conocarpus erectus Camellia, Japanese Camellia japonica Margaret Heathcliff Pink Camellia, Little leaf Camellia sasanqua Cleopatra Pink, Shi Shi Gashira Cedar, Atlantic white Chamaecyparis thyoides

Cedar, Japanese Cryptomeria japonica Black Dragon, Burkii, Globosa Nana, Yoshino Chaste Tree Vitex agnus-castus Abbeville Blue Cleyera, Japanese Ternstroemia gymnanthera Sotall Clusia, Dwarf Clusia guttifera Cocoplum Chrysobalanus icaco Coral bells (Heuchera) Ruby Bells, Silver Scrolls Heuchera sanguinea Cotoneaste Cotoneaste Coral Beauty **Burgundy Cotton** Crape myrtle Lagerstroemia indica Pocomoke Pink, Sa Favorite, Siren Red

Lagerstroemia indica x fauriei

Miami, Muskogee, Natchez, Tuscarora

Crape myrtle

Common Name		fic Name	Cultivar
Liriope (Lilyturf)	Liriope s	•	Silver Carpet
Loropetalum	Loropeta	llum chinensis	Burgundy, Ruby, Plum
Maiden grass (Eulaliagrass)	Miscanti	hus sinensis	Purple, Rubra Gracillimus, Zebrinus, Littl
Manadia Lashasa	Manadi		Zebra
Magnolia, Loebner Magnolia, Star		a x loebneria a stellata	Leonard Messel Waterlilly
Maple, Japanese	Acer pal		Bloodgood, Weeping Red
	rioor par	matam	Dragon Dragon
Maple, Red	Acer rub	rum	Autumn Blaze, Autumn Radiance, Frank's Red, October Glory, Red Sunset
Mealycup sage	Salvia fa	rinacea	Victoria white
Mondograss		gon japonicus	
Muhly Grass	Muhlent	pergia capillaris	
Nandina		domestica	Firepower
Oak, Northern pin	_	ellipsoidal	
Oak, Overcup Oak, Pin	Quercus	palustris	+
Oak, Prarie stature		x bimundorum	Midwest
Oak, White	Quercus		Swamp White
Oleander	Nerium	oleander	Calypso, Cardinal Red
Palm, Coconut	Cocos n		
Palm, European (Mediterranean) Fan	Chamae	rops humilis	
Passion Vine	Passiflo	ra caerulea	Blue
Periwinkle, Madagascar		thus roseus	Titan Lilac
Photinia		x fraseri	Birmingham, Red Tip
Pine, Eastern white	Pinus st		
Pine, Loblolly	Pinus ta		
Pine, Mondell	Pinus el		Varionata
Pittosporum Plum. American		rum tobira americana	Variegata
Podocarpus (Buddhist pine)		pus macrophyllus	
Potentilla, Shrubby cinquefoil	_	a fruticosa	Goldfinger
Prairie Cordgrass	_	pectinata	
Privet, Vicary golden	_	m x vicary	Vicary Golden
Pyracantha/Firethorn	Pyranca	ntha coccinea	Red Cushion
Quince, Flowering	_	neles speciosa	
Red cedar, Eastern		ıs virginiana	ldyllwild
Rose	Rosa sp	J.	Caramba , Double Knock Out®, Flower Carpet Ambe Home Run, Knock Out®, Louis Phillipe, Pink Knock Out®, RadrazzPink
Rose	Rosa rug		
Rose, Virginia Rose Mallow	Rosa vir	giniana : moscheutos	
Rose of sharon		syriacus	Pink Heart, Boule de Feu
Russian Olive		us angustifolia	Tillik Hourt, Bould do Fou
Sage, Mealycup	Salvia fa		Victoria White
Schefflera	Scheffle	ra arboricola	Dwarf, Trinette, Variegata
Scotchbroom		scoparius	Burkwoodii
Sedge, Leather leaf flat	Carex co		Red Rooster
Serviceberry (Shad brush)		chier canadensis	
Smoketree Snowborry Common		coggygria	Royal Purple
Snowberry, Common	Sympho Breynia	ricarpos albus	
Snowhuch Hausiian	DICYIIId		0
	Picas al	auca	Lionica
Spruce, Dwarf alberta	Picea gla		Conica Kamshaticum, Matrona
Spruce, Dwarf alberta Stonecrop (1 application)	Sedum s		Kamshaticum, Matrona Larinem Park
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application)	Sedum s	врр.	Kamshaticum, Matrona
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass	Sedum s Sedum s Osmanti	spp. ernatum	Kamshaticum, Matrona
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew)	Sedum s Sedum s Osmanti	spp. iernatum hus fragrans n virgatum	Kamshaticum, Matrona Larinem Park
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge	Sedum s Sedum s Sedum s Osmanti Panicum Taxus x Carex fla	spp. ernatum nus fragrans n virgatum media accosperma	Kamshaticum, Matrona Larinem Park Shenandoah
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Burkwood	Sedum s Sedum s Osmanti Panicum Taxus x Carex fla Viburnui	spp. ernatum hus fragrans i virgatum media accosperma n x burkwoodii	Kamshaticum, Matrona Larinem Park Shenandoah Densiformis
Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Burkwood Viburnum, Popcorn	Sedum s Sedum s Osmanti Panicum Taxus x Carex fla Viburnui	spp. ernatum hus fragrans n virgatum media accosperma	Kamshaticum, Matrona Larinem Park Shenandoah
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Burkwood Viburnum, Popcorn (Japanese snowball)	Sedum s Sedum s Osmanti Panicum Taxus x Carex fla Viburnui Viburnui	spp. ernatum hus fragrans virgatum media accosperma m x burkwoodii n plicatum	Kamshaticum, Matrona Larinem Park  Shenandoah Densiformis  Popcorn, St. Veverne
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Burkwood Viburnum, Popcorn (Japanese snowball) Wax Myrtle, Southern	Sedum s Sedum s Osmanti Panicum Taxus x Carex fla Viburnui Viburnui	spp. ernatum hus fragrans virgatum media accosperma m x burkwoodii n plicatum	Kamshaticum, Matrona Larinem Park Shenandoah Densiformis
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Burkwood Viburnum, Popcorn (Japanese snowball) Wax Myrtle, Southern Witch Alder, Dwarf Yellow Anise	Sedum s Sedum s Osmanti Panicum Taxus x Carex fla Viburnui Viburnui Myrica o Fothergi	spp. ernatum hus fragrans virgatum media accosperma n x burkwoodii m plicatum	Kamshaticum, Matrona Larinem Park  Shenandoah Densiformis  Popcorn, St. Veverne
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Burkwood Viburnum, Popcorn	Sedum s Sedum i Sedum i Osmanti Panicum Taxus x Carex fil Viburnui Viburnui Myrica o Fothergi	spp. ernatum hus fragrans virgatum media accosperma n x burkwoodii n plicatum verifera	Kamshaticum, Matrona Larinem Park  Shenandoah Densiformis  Popcorn, St. Veverne
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Burkwood Viburnum, Popcorn (Japanese snowball) Wax Myrtle, Southern Witch Alder, Dwarf Yellow Anise Yellow Indian grass	Sedum s Sedum s Sedum i Osmanti Panicum Taxus x Carex file Viburnui Viburnui Myrica o Fothergi Illicium j Sorghas	sepp.  dernatum  hus fragrans  virgatum  media  da cocosperma  m x burkwoodii  m plicatum  derifera  lla gardenii  parviflorum  trum nutans  ese plants	Kamshaticum, Matrona Larinem Park  Shenandoah Densiformis  Popcorn, St. Veverne
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Popcorn (Japanese snowball) Wax Myrtle, Southern Witch Alder, Dwarf Yellow Anise Yellow Indian grass  Do not use Marengo G on Common Name	Sedum s Sedum s Sedum i Osmanti Panicum Taxus x Carex file Viburnui Viburnui Myrica o Fothergi Illicium j Sorghas	sepp.  dernatum  hus fragrans  virgatum  media  daccosperma  m x burkwoodii  m plicatum  derifera  lla gardenii  parviflorum  trum nutans  scientific Name	Kamshaticum, Matrona Larinem Park  Shenandoah Densiformis  Popcorn, St. Veverne
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Popcorn (Japanese snowball) Wax Myrtle, Southern Witch Alder, Dwarf Yellow Anise Yellow Indian grass  Do not use Marengo G on Common Name Blue fescue grass	Sedum s Sedum s Sedum i Osmanti Panicum Taxus x Carex file Viburnui Viburnui Myrica o Fothergi Illicium j Sorghas	sepp.  iernatum hus fragrans virgatum media accosperma m x burkwoodii n plicatum herifera lla gardenii barviflorum trum nutans  seee plants Scientific Name Festuca glauca	Kamshaticum, Matrona Larinem Park  Shenandoah Densiformis  Popcorn, St. Veverne (w/woody growth)
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Burkwood Viburnum, Popcorn (Japanese snowball) Wax Myrtle, Southern Witch Alder, Dwarf Yellow Anise Yellow Indian grass  Do not use Marengo G on Common Name Blue fescue grass Croton	Sedum s Sedum s Sedum i Osmanti Panicum Taxus x Carex file Viburnui Viburnui Myrica o Fothergi Illicium j Sorghas	sepp.  iernatum hus fragrans virgatum media accosperma m x burkwoodii m plicatum la gardenii barviflorum trum nutans  seee plants Scientific Name Festuca glauca Codiaeum variegati	Kamshaticum, Matrona Larinem Park  Shenandoah Densiformis  Popcorn, St. Veverne (w/woody growth)
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Popcorn (Japanese snowball) Wax Myrtle, Southern Witch Alder, Dwarf Yellow Anise Yellow Indian grass  Do not use Marengo G on Common Name Blue fescue grass	Sedum s Sedum s Sedum i Osmanti Panicum Taxus x Carex file Viburnui Viburnui Myrica o Fothergi Illicium j Sorghas	sepp.  iernatum hus fragrans virgatum media accosperma m x burkwoodii n plicatum herifera lla gardenii barviflorum trum nutans  seee plants Scientific Name Festuca glauca	Kamshaticum, Matrona Larinem Park  Shenandoah Densiformis  Popcorn, St. Veverne (w/woody growth)
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Burkwood Viburnum, Popcorn (Japanese snowball) Wax Myrtle, Southern Witch Alder, Dwarf Yellow Anise Yellow Indian grass  Do not use Marengo G on Common Name Blue fescue grass Croton Dewdrops Fountain grass	Sedum s Sedum s Sedum i Osmanti Panicum Taxus x Carex file Viburnui Viburnui Myrica o Fothergi Illicium j Sorghas	sepp.  sernatum hus fragrans r virgatum media accosperma m x burkwoodii m plicatum la gardenii barviflorum trum nutans  see plants Scientific Name Festuca glauca Codiaeum variegati Duranta erecta Pennisetum alopec	Kamshaticum, Matrona Larinem Park  Shenandoah Densiformis  Popcorn, St. Veverne (w/woody growth)
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Burkwood Viburnum, Popcorn (Japanese snowball) Wax Myrtle, Southern Witch Alder, Dwarf Yellow Anise Yellow Indian grass  Do not use Marengo G on Common Name Blue fescue grass Croton	Sedum s Sedum s Sedum i Osmanti Panicum Taxus x Carex file Viburnui Viburnui Myrica o Fothergi Illicium j Sorghas	spp.  iernatum hus fragrans virgatum media accosperma m x burkwoodii n plicatum la gardenii parviflorum trum nutans  scientific Name Festuca glauca Codiaeum variegatu Duranta erecta	Kamshaticum, Matrona Larinem Park  Shenandoah Densiformis  Popcorn, St. Veverne (w/woody growth)
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Burkwood Viburnum, Popcorn (Japanese snowball) Wax Myrtle, Southern Witch Alder, Dwarf Yellow Anise Yellow Indian grass  Do not use Marengo G on Common Name Blue fescue grass Croton Dewdrops Fountain grass, Purple	Sedum s Sedum s Sedum i Osmanti Panicum Taxus x Carex file Viburnui Viburnui Myrica o Fothergi Illicium j Sorghas	sepp.  sernatum hus fragrans r virgatum media accosperma m x burkwoodii m plicatum la gardenii barviflorum trum nutans  see plants Scientific Name Festuca glauca Codiaeum variegati Duranta erecta Pennisetum alopec	Kamshaticum, Matrona Larinem Park  Shenandoah Densiformis  Popcorn, St. Veverne (w/woody growth)
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Burkwood Viburnum, Popcorn (Japanese snowball) Wax Myrtle, Southern Witch Alder, Dwarf Yellow Anise Yellow Indian grass  Do not use Marengo G on Common Name Blue fescue grass Croton Dewdrops Fountain grass	Sedum s Sedum s Sedum i Osmanti Panicum Taxus x Carex file Viburnui Viburnui Myrica o Fothergi Illicium j Sorghas	sepp.  sernatum hus fragrans r virgatum media accosperma m x burkwoodii m plicatum la gardenii harviflorum trum nutans  seee plants Scientific Name Festuca glauca Codiaeum variegati Duranta erecta Pennisetum alopec Pennisetum setace	Kamshaticum, Matrona Larinem Park  Shenandoah Densiformis  Popcorn, St. Veverne (w/woody growth)
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Burkwood Viburnum, Popcorn (Japanese snowball) Wax Myrtle, Southern Witch Alder, Dwarf Yellow Anise Yellow Indian grass  Do not use Marengo G on Common Name Blue fescue grass Croton Dewdrops Fountain grass Fountain grass, Purple Hydrangea	Sedum s Sedum s Sedum i Osmanti Panicum Taxus x Carex file Viburnui Viburnui Myrica o Fothergi Illicium j Sorghas	sepp.  sernatum hus fragrans r virgatum media accosperma m x burkwoodii m plicatum la gardenii harviflorum trum nutans  see plants Scientific Name Festuca glauca Codiaeum variegati Duranta erecta Pennisetum alopec Pennisetum setace Hydrangea macrop	Kamshaticum, Matrona Larinem Park  Shenandoah Densiformis  Popcorn, St. Veverne (w/woody growth)  um  uroides um hylla
Spruce, Dwarf alberta Stonecrop (1 application) Stonecrop (1 application) Sweet olive, Fragrant tea olive Switchgrass Taxus (Japanese yew) Thin-fruit sedge Viburnum, Burkwood Viburnum, Popcorn (Japanese snowball) Wax Myrtle, Southern Witch Alder, Dwarf Yellow Anise Yellow Indian grass  Do not use Marengo G on Common Name Blue fescue grass Croton Dewdrops Fountain grass Fountain grass, Purple Hydrangea Mandevilla	Sedum s Sedum s Sedum i Osmanti Panicum Taxus x Carex file Viburnui Viburnui Myrica o Fothergi Illicium j Sorghas	sepp.  sernatum hus fragrans r virgatum media accosperma m x burkwoodii m plicatum la gardenii harviflorum trum nutans  seee plants Scientific Name Festuca glauca Codiaeum variegati Duranta erecta Pennisetum alopec Pennisetum setace Hydrangea macrop Mandevilla spp.	Kamshaticum, Matrona Larinem Park  Shenandoah Densiformis  Popcorn, St. Veverne (w/woody growth)  um  uroides um hylla

Do not make an over-the-top application to wildflowers.

# NON-SELECTIVE USES NON-CROP AREAS

Marengo G may be used to maintain bare ground in non-crop areas. These include paths, parking lots, curbs, sidewalks, driveways, around buildings, gravel areas, loading ramps, educational facilities, storage yards, vacant lots, fence rows, parks, and hardscapes. All weeds and debris must be removed from the area to be treated for optimum weed control. Irrigation or rainfall after application will provide maximum weed control.

Use of Marengo G near Sensitive Grasses

Marengo G applied uphill to sensitive grasses can move, under certain circumstances, to sensitive grasses and cause injury and stand reduction.

AMOUNT OF USE: Apply 200-400 lbs of Marengo G per acre (4.6-9.2 lbs/1000 sq ft)

# ORNAMENTAL PRODUCTION FACILITIES

Marengo G may be used in ornamental production facilities such as nurseries, on floors of greenhouses, areas covered by landscape fabric, hoophouses, lathhouses, and shadehouses to provide bare ground weed control beneath benches, potted plants, or growing/holding areas.

Do not use Marengo G in hoophouses, lathhouses, and shadehouses if ornamental plants are present.

Make applications to these sites during clean up, sanitation, and preparation prior to plant

AMOUNT OF USE: Apply 200 - 400 lbs of Marengo G per acre (4.6 – 9.2 lbs/1000 sq ft). If weeds are present at the time of application, remove weeds or use a post emergent herbicide observing all use restrictions. Water in Marengo G after application and allow treated area to dry prior to introducing plants.

Do not apply Marengo G to areas where water is present or where water can potentially move Marengo G off the application area.

### STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

### PESTICIDE STORAGE

Store in original container and keep tightly closed when not in use. Store in a cool, dry place. Avoid cross-contamination with other pesticides.

# PESTICIDE DISPOSAL

Pesticides wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be used according to label instructions, contact your State Pesticide or Environmental Control Agency or Hazardous Waste representative at the nearest EPA regional office for guidance in proper disposal methods. CONTAINER HANDLING

Non-refillable container. Do not reuse or refill this container. Completely empty paper or plastic bag, fiber sack or drum liner by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application or manufacturing equipment. Then offer for recycling if available or dispose of empty paper or plastic bag, fiber sack or fiber drum and liner in a sanitary landfill, or by incineration. Do not burn, unless allowed by state and local ordinances.

# IMPORTANT: READ BEFORE USE

Read the entire Directions for Use, Conditions, Disclaimer of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once

By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties and Limitations of Liability.

Warranues and climinations of clabing.

CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Ineffectiveness, plant injury, other property damage, as well as other unintended consequences may result because of factors beyond the control of Bayer. CropScience LP. Those factors include, but are not limited to, weather conditions, presence of other materials or the manner of use or application. All such risks shall be assumed by the user or buve

DISCLAIMER OF WARRANTIES: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BAYER CROPSCIENCE LP MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, THAT EXTEND BEYOND THE STATEMENTS MADE ON THIS LABEL. NO agent of Bayer CropScience LP is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BAYER WARTANTIES CONTAINED HEREIN. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BÁYER CROPSCIENCE LP DISCLAIMS ANY LIABILITY WHATSDEVER FOR SPECIAL, INCIDENTAL OR, CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. LIMITATIONS OF LIABILITY: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW THE EXCLUSIVE REMEDY OF THE USER OR BUYER FOR ANY AND ALL LOSSES, INJURIES OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE PAID, OR AT BAYER CROPSCIENCE LP'S ELECTION, THE REPLACEMENT OF PRODUCT.

Bayer (reg'd), the Bayer Cross (reg'd) and Marengo® are registered trademarks of Bayer. Knock Out® a registered trademark of CP (Delaware) Inc.

Produced for: Bayer Environmental Science A Division of Bayer CropScience LP 5000 CentreGreen Way, Suite 400 Cary, NC 27513 **Product of Germany** 

Bayer

# Marengo



