		PROTECTION AGENCY	EDA Bog	Date of Issuance:	
LUNITED STATES	Registration 401 "M <sup>*</sup>	sticide Programs Division (H7505C) " St., S.W. n, D.C. 20460	EPA Reg. Number: 9688-234	JUL 1 - 2005	
			Term of Issuance	·	
AL PROTECT	NOTICE OF PESTI	ICIDE:	Conditiona	al	
	X Regist:		Name of Pesticid	e Product:	
(under FIFRA, as amended)			Pursell 3 Granular	Pursell 3 Deep M & B Granular	
Name and Address of R	egistrant (include 2IP	Code):	, , , , , , , , , , , , , , , , , , ,		
P.O. Box 1426	542	ed Industries C	orp.		
St. Louis, MC		ance from that accepted i	h connection with this	registration must	
be submitted to and a	ccepted by the Registra	tion Division prior to us to the above EPA registre	e of the label in comm		
		registrant, the above na secticide, Fungicide and		У	
In order to protect he cancel the registratic with the registration	ealth and the environment on of a pesticide in acc of a product under this	an endorsement or recomm nt, the Administrator, on cordance with the Act. T s Act is not to be constr t has been covered by oth	his motion, may at an the acceptance of any n ued as giving the regi	y time suspend or ame in connection	
	duct is regist ovided that yc	cered in accorda	ance with FIFF	A sec.	
	phrase "EPA Rease the product f	gistration No.9688 or shipment.	-234" to the lab	el before	
COMMENTS CONTINU	JED ON PAGE 2 OF '	THIS NOTICE OF REG	ISTRATION		
to cancellation	in accordance wir product under the	complied with, the th FIFRA section 6 e enclosed stamped	(e). Your relea	se for	
		Joanne I. Miller Product Manager			
		Herbicide Branch Registration Div.			
				l,	

Page 2 EPA Reg. No. 9688-234 Comments Continued:

- 2. Revise the claim on the front panel that reads: "This mulch is made with pine bark and cypress bark ....", to read: "This mulch is made with either pine bark or cypress bark.....".
- 3. Submit one (1) copy of the final printed labeling before you release this product for shipment.
- 4. 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. A Stamped copy of the label is enclosed for your records.

. . .

Enclosure

. . . <u>.</u> . . .

# Pursell 3 Deep M & B Granular

# Front Panel

#### For outdoor residential use only.

#### · Ready to Use

· Controls Crabgrass, Goosegrass, Foxtail, and other weeds from sprouting and growing in mulched areas

For Use On:

- **Outdoor Bedding Areas**
- Around ornamentals, trees, shrubs

#### ACTIVE INGREDIENT:

Dithiopyr	0.0002%
OTHER INGREDIENTS	<u>99.9998%</u>
[TOTAL	

# **KEEP OUT OF REACH OF CHILDREN** CAUTION

See back panel for precautionary statements.

Net Wt. 23 lbs. (10.43 kg), 34.5 lbs.(15.64 kg), 46 lbs. (20.86 kg)

1 CF (28.31 L), 1.5 CF (42.47 L), Net Contents: 2 CF (56.63 L)

## Back Panel

## [Optional Marketing Paragraphs]

[Pursell 3 Deep M&B Granular][This product] was developed fter several years of research and development. It is a natural, premium quality mulch that, when used as directed, provides increased weed control vs. ordinary mulches. It contains an herbicide for weed control for up to 4 months. This product protects plants from extreme temperatures and also helps retain soil moisture.

This mulch is made with pine bark and cypress bark, natural by-products of the timber industry. These materials are ideal for mulches because they naturally degrade over time, turning into valuable organic matter.

This mulch contains only natural forest products and contains no recycled waste wood.1

#### STOP. READ ENTIRE LABEL BEFORE USE.

# **DIRECTIONS FOR USE**

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

#### **USE PRECAUTIONS**

#### WEAR GLOVES WHEN HANDLING.

• Do not apply near fish pools, ponds, streams, or lakes.

- · Do not use this mulch around fruit or fruit trees,
- vegetables, herbs, or other edible food plants.

## **HOW TO USE**

#### When to Use:

Apply in the Spring or Fall when landscaping. Wait at least 12 weeks before making a repeat application. (In New York, make only one application per year; see directions below.)

#### How Much to Use:

#### IN NEW YORK

MAKE ONLY ONE APPLICATION PER SITE PER YEAR. Apply 1.5 inches of untreated mulch. THEN topdress the area with 1.5 inches of this product to reach a total depth of 3 inches. One cubic foot of this product will cover 8 square feet at this rate.

#### IN ALL OTHER STATES

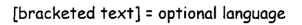
Spread this product to a depth of 3 inches. One cubic foot of this product will cover 4 square feet. Make no more than 2 applications per site per year.

#### WEED SEEDS CONTROLLED

	grass en Foxtail
uttercup Oxalis Chic	kweed
enbit	
ommon Purslane	
reeping Oxalis	
ineappleweed	
Prostrate Spurge	
ellow Woodsorrel	

ACCEPTED with COMMENTS In EPA Letter Dated: JUL 1 - 2005

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



Pursell 3 Deep M&B GranularRev.doc, EPA File Symbol 9688-EGU 06/17/05

#### WHERE TO USE

Product may be applied to areas around the following plants, shrubs and trees:

Dwarf Abella	]	American Dogwood	Green Liriope
Ajuga	]	Douglas Fir	Japanese Maple
Flowering Almond	]	Dusty Miller	Norway Maple
Apple*	1	Drake Elm	Red Maple
Arborvitae	1	Euonymus	Silver Maple
Golden Arborvitae	1	European Fan Palm	Sugar Maple
Chinese Aster	1	Mexican Fan Palm	Marigold
Ash Green	1	Fescue	Mock Orange*
Mountain Ash	1	Fetterbush	Mondo Grass
Purple Ash	1	Ficus	Moss Rose
Azalea	1	Forsythia	Crape Myrtle
Flame Azalea	1	Fir Fraser	Wax Myrtie
Kirishima Azalea	1	Gardenia	Nadina
Heavenly Bamboo	1	Geranium	Laurel Qak
Ваљелту	1	Gum	Pin Oak
Purple Barberry	1	Hawthorn	Red Oak
Bearberry(common)	-	Twisted Heather	Southern L Oak
River Birch	1	Hibiscus	Willow Oak
Blueberry*		Canada Hemlock	Oleander
Bottlebrush		Holly	Oteospermum
Japanese Boxwood	1	Chinese Holly	Palm, Bangalow
Weller Boxwood	4 -	Japanese Holly	Pampas Grass
Broom	1	Yaupon Holiy	Paper Flower
Bugle Carpet	1	Honeysuckle	Pachysandra
Camellia	1	Hosta	Peach*
Variegated Carex	1	Ice Plant	Periwinkle, Dwarf
Red Cedar	1	Impatients	Petunia
Plumosa Cockscomb	1	Iris	Red Tip Photinia
Coleus	1	English Ivy	Pieris
Copper leaf	1	Asian Jasmine	Australian Pine
Cotoneaster	1	Juniper	Japanese Black Pine
Coyotebrush	1	King Palm	Lobloliy Pine
Cycads	1	Australian Laurel	Longleaf Pine
Bald Cypress,	1	Mountain Laurel	Mugho Pine
Italian Cypress	1	Leucothoe	Scotch Pine
lapanese False Cypress		African Lily	Slash Pine
Leyland Cypress	] ]	African blue Lily	Swiss Mt Pine
Daffodil		Lily of the Valley	Virginia Pine
Daylilly		Lilyturf	White Pine
Dogwood		Ligustrum, Japanese	Guava Pineapple

<ul> <li>Ornamental Species ONLY: D</li> </ul>	O NOT USE ON FOOD PRODUCING	TREES AND ORNAMENTALS

#### STORAGE AND DISPOSAL

 Storage :
 • Store in original container in a cool, dry place, out of the reach of children, preferably in locked storage.

 Disposal: If Empty:
 • Do not reuse this bag.

 • Place in trash or offer for recycling if available.

If Partly Filled: • Call your local solid waste agency or 1-800-CLEANUP for disposal instructions • Never place unused product down any indoor or outdoor drain.

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

- Causes eye irritation.
- Harmful if inhaled.
- Avoid prolonged contact with skin, eyes, or clothing.
- Wash thoroughly with soap and water after handling.
- If product gets on clothes, wash before reuse.
- Prolonged or repeated skin contact may cause allergic skin reactions in some individuals

## [bracketed text] = optional language

Japan Pittosporum Potentilla Privet **Glossy Privot** Pyracantha Queen Palm Japanese Quince \* Rhododendron Carolina Rhododendron Catawba Rhododendron Rodie Max (Rosebay) Rose Rosemary Bog Rosemary Salvia Sedum Spiraea Garland Spiraea Black Hills Spruce Colorado Blue Spruce Norway Spruce White Spruce Sourwood Grassy-Le Sweetflag Sweetgum Sycamore Tree Fern (Tiki Fern) Evening Trumpet Flower Tulip Shrub Verbana Vervain Viburnum Windmill Palm Xylosma Yaupon Yew

### 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 eye. 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.

Have the product container or label with you when calling a Poison Control Center or doctor, or going for treatment.

#### **ENVIRONMENTAL HAZARDS**

- This product is toxic to fish and highly toxic to other aquatic organisms including oysters and shrimp. Use with care when applying to areas adjacent to any body of water. Runoff from treated area may adversely affect aquatic organisms in adjacent aquatic sites.
- Do not apply directly to water.
- Do not contaminate water when cleaning equipment or disposing of equipment washwater.

**NOTICE:** Buyer assumes all responsibility for safety and use not in accordance with directions.

ill is by volume. Some settling may occur during shipment.

Questions or Comments? Call 1-800-888-xxxx

EPA Reg. No. 9688-EGU EPA Est. No. 9688-XXX

Manufactured for Chemsico Division of United Industries Corp. P.O. Box 142642 St. Louis, MO 63114

#### OPTIONAL MARKETING CLAIMS [May be used on some product labels.]

- 1. Controls weeds [for] up to 4 months
- 2. Can be spread around existing flowers, trees and shrubs
- 3. Provides pre-emergent control of Crabgrass, Goosegrass, Foxtal and Spurge
- . Controls listed weeds so your flower beds may not have to be hand-weeded
- 5. Mulch from Natural Forest Products! Contains no recycled waste wood.

## [bracketed text] = optional language