

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Ms. Janet P. Baguhn Howard Johnson's Enterprises, Inc. 700 West Virginia Street #222 Milwaukee, WI 53204

DEC 10 2010

Subject:

Application for Pesticide Notification (PRN 98-10)

Alternate Brand Name "TurfGro Crabgrass Control Plus with .37% Prodiamine"

EPA Reg. No. 32802-66

Application Dated: October 5, 2010

Dear Ms. Baguhn,

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for Crabgrass Preventer Plus with .37 Prodiamine Preemergence Herbicide (EPA Reg. No. 32802-66) dated October 5, 2010. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions, please call me directly at (703) 305-1243.

Sincerely,

Kathryn V. Montague, Product Manager 23

Herbicide Branch

Registration Division (7505P) Office of Pesticide Programs

Please med instructions	on reverse before completil rm.		Form An	proved.	OMF 207	0-0060	Print Form
⊕EPA	United States Environmental Protection Washington, DC 200	-		日	Registrat Amendm Other	ion	OPP Identifier Number
	Application	on for Po	esticide - Se	ction I		53.4	
1. Company/Product Nu 32802-66	mber		2. EPA Product M Miller	enager		-	roposed Classification
Crabgrass Preventer	eme) Plus with .37 Prodiamine Preemerge		PM# 23] L×	None Restricted
Howard Johnson's E 700 W Virginia Stree Milwaukee, WI 5320	t, #222		(b)(i), my producto: EPA Reg. No.	t is simil	ar or identic	al in co	FIFRA Section 3(c)(3) emposition and labeling
	uns is a new dudiess	Santi	Product Name on - II				
Notification - Exp	ditional page(s) if necessary. (For section		Other - Extion II.)	etter dated Applicat	ion.		
		Section	on - III				
. Material This Product	t Will Be Packaged In:				1912 DE		
Yes* X No * Certification must be submitted	Yes X No	III,	oluble Packaging fes lo No. pe wgt contain		×	Metal Plastic Glass Paper	Specify)
Label Conte	Container 10# to 50#			X	On Label On Labelin		ons npanying product
. Manner in Which Lab	el is Affixed to Product X Paper Stence	glued iled	L Oth	ner			
		-	on - IV				
	olete items directly below for identification		ual to be contacted	d, if neces			
l ame anet P. Baguhn		Title Complian	ce Manager			14-276	e No. (Include Area Code) -1505
	Certifica statements I have made on this form and at any knowingly false or misleading stat able law.	all attachm			prisonment o		6. Dete Application Received (Stamped)
2 Signature P	B-	3. Title Complian	ce Manager				C C C
4. Typed Name Janet P. Baguhn		5. Date					



October 5, 2010

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) U.S. Environmental Protection Agency 1200 Pennsylvania Ave, NW Washington, D. C. 20460

Re: Notification of Additional Brand Name TurfGro Crabgrass Control Plus with 0.37% Prodiamine Reg. No. 32802-66

Dear Ms. Miller,

Enclosed please find an application for Notification of Additional Brand Name to the above-referenced pesticide registration.

Thank you for your assistance. Please contact me if you have any questions. janet.baguhn@hjefertilizer.com

Sincerely,

Janet P. Baguhn

Enclosures: Notification of Additional Brand Name

Copy of Product Label

Certification

TURFGR

CRABGRASS CONTROL PLUS WITH 0.37% PRODIAMINE

BROADLEAF WEEDS IN LAWNS AND ORNAMENTAL TUBE ORASSES (EXCLUDING GOLF COURSE PUTTING GREENS), LANDSCAPE ORNAMENTALS, ESTABLISHED PERENNIALS & CYMUDELOWER PLANTINGS. STOPS MANY UGLY WEED OF SEBEFORE THEY GROW. PREVENTS CRABGRASS, F3 MUDEL BLUEGRASS, FOXTAIL, & MORE.

Prodiamine: (N. N-Di-propyl-2, 4-dnitro-8-timusornebyl)-III-propyl-2, 4-dnitro-8-timusornebyl-1-propyl-2, 4-dnitro-8-timusornebyl-1-p FOR SELECTIVE PREEMERGENCE CONTROL OF GRASS &

EPA Reg. No. 32802-86 EPA Est. No. 32802-MO-1 (B) First letter of bag code shows establishment where manufactured.

Manufactured by:

Howard Johnson's Enterprises, Inc.
700 W. Virginis St., No. 222
Milweukee, W. 55204
Read the entire 'Directions for Use' and "Warranty Statements' before using this product. If farms are not acceptable, return the unopened product containsr at once to the seller.

GUARANTEED ANALYSIS

22-00-22

22.00%	5 00%
Nitrogen*	
Total Nitrogen (N)22.00% 22.00% Urea Nitrogen*	Soluble Potash

Derived From: Muriate of Potash, Urea.

*5.50% Nitrogen stable w/dicyandiamide & N-(n-butyl)thiophosphoric triamide

Chlorine, Not more then 6.00%

NOTIFICATION F315

DEC 1 0 2010 FGP60168

Net Weight 50 lbs (22.70 kg)

KEEP OUT OF REACH OF CHILDREN

CAUTION

PRECAUTION: Causes moderate says injury (initiation). HUMANS AND DOMESTIC ANIMALS
CAUTION: Causes moderate says injury (initiation). Hermfull finhaled or absorbed through the skin. Avoid contact with skin, eyes or clothing. Avoid benefiting that the skin, Avoid contact with injury (initiation). Hermfull finhaled or absorbed through the skin. Avoid contact with injury (initiation). Hermfull finhaled or absorbed through with product may cause allerge reactions in some individuals. EMISTORIENTAL HORAGES, for product the insurfacement or fails into stand defining through with respiratory in the same definition and in the stand definition or stands of the contact that will relate to ensure that wind or the latest 24 hours will relate to ensure that when or garden will relate to present run of its owner bodies of dailings systems.

II III eyes	•	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 on skin		Take off contaminated clothing.
clothing	•	Rinse skin immediately with plenty of water for 15-20 minutes.
	•	Call a poison control center or doctor for treatment advice.
Swallowed		Call a polson control center or physician immediately for treatment advices
	•	Have person sip a glass of water if able to awallow.
	•	Do not induce vomiting unless told to do so by the poison
		control center or physician.
The second second	•	Do not give anything by mouth to an unconscious person.
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 polson control center or doctor for further treatment
		advice.

cations Network at 1-800incidents), call the National Pasticide Telecosts.

Information regarding the contents and levels of metals in this initials in this interest at http://www.wa.gov/egr/

DRECTIONS FOR LIBE. It is a violation of Faderal law to use this product in a minister inconstant with its lastic. Not for use on platts being grown for sale or other commercial use, for commercial seed production, or for research confidencies, and advanced to the commercial use of contrasticular seed included to the confidencies and advances or climate or laws and other control or may place and seed to the confidence or produces are climated or laws and other control of many laws and bitterial vessels in subsidied laws and other control or many laws and other control or many laws and other control. In confidence and other control or many laws and other control or many laws and other control or many laws and other control. In control or many laws and other control or laws of the control or control or control or many laws and other control or control can be control or control c

N. DIRECTIONS. Apply this product uniformly, using a sullable has expressed as a sullable when the bases properly callished. When frenche weed control will be this product is activated by at least 0.5 inch of rainfull or inguistor. If o's Anches incorporation, prior to weed seed germination and after application.

Het	3.0 lbs	4.0 lbs	4.6 lbs.	6.2 lbs	9.3lbs
-	L 1/2	M 1/2	N 1/2	0 1/2	0 1/2
	L 1/2	z	0 1/2	4	~
0.25 Clbse	D 1/2	E 1/2	F 1/2	0 1/2	11/2
	4.3	4.5	4.7	4.9	5.5
ın	J 1/2	K 1/2	L 1/2	×	N 1/2
모	5.25	9	6.5	7	9.5
	15	17	19	21	127

3.2 pounds per 9.3 pounds per 1000 ag, ft. per year		3.2 pourse per 1000 eq. ft 1000 eq. ft 1000 eq. ft 1000 eq. ft	Rentucing Bluegrass Perential Regrass Creeping Red Fescus Creeping Bentgrass These are the maximum rates
3.2 pounds per 1000 eq. ft., per year 1000 eq. ft. per year 3.2 pounds per 1000 eq. ft., per year 1000 eq. ft., per year 1000 eq. ft., per year	- Jean	3.2 pounds per 1000 sq. ft	Red Fescue
3.2 pounds per 9.3 pounds per 1000 eg, ft. per yenr		3.2 pounds per 1000 sq. ft	Buf falograss Kentucky Bluegrass Perernial Ryegrass
		3.2 pounds per 1000 sq. ft	Bahlagrams, Certipodograms Bermudegrams', Zoysiegrams Seashorre Pampalum St Augustinegrams Tahl Rescue

species. Do not exceed the movimum yearly rate listed: This product may be applied as a sink, a police on oil sequent this product may be applied as a sink, a year. Because its	mends so by. It is a like built found of product plained does not access the muritum annual application may a first from the product of product built appears. The capping calling a residual vist or broad products by this product, a related to the ris. applic c. Urs the higher risks listed to tonger pendict covers. C.C.C.O. WHEN TO OVERSEED AFTER APPLICATION: The product will inhibit	Inferentiation of the sase of everteeding feeding results, inter population. Pollow rates and inferentiation to the best overseading results, results as the best of the same of the same of the same same same same same same same sam	Use higher rates of application to longer control periods. Sequential applications may be made as long as the high amount of product applied does not avoid a superior of a 3 high rate of product applied does not exceed the maximum annual application rate of a 3 high ration according to the control of the	PLICATION TIMIN	water thoroughly by ablished. Apply before inhibition of the tissue.	control emerged we alread when this product is shallow (1 to 2 inch). Best weed control is o
tion Rates (by That Grass Species) Thi		6.2 pounds per LA 1000 sq. ft. per year pin	4.6 pounds per 1000 eq. ft. per year	1000 eq. ft. per year	emender wear. Anne de de mondagnes et ness not to excese de refere de policiero, Around ness termenales de policiero en elette en de mondagnes et ness not to excese de mondagnes et ness not to excese de mondagnes and temperature conficie de mondagnes and temperature conficie de mondagnes and secondagnes and secondag	obsi within 14 days following application.
Michael Rates (R	pounds per eq. ft	pounds per sq. ft	pounds per sq. ft	pounds per sq. ft	endar year. lugged Bermud ged or plugged n only of foxtal	ftuations.

	Cle	Pace	for a			
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rbiola	ME	eran	polied	HVB.		
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gend	H	e Wo	787	807		
le me	EBA	ed be	and	(B.B.		
8	A	listed below are tolerant to this product. Best results will be obtained when product is uniformly applied to the soil surface	prod	den		
postemergence herbicide.			Ī			
21	4 .	T 1	2 00	1	. 0	

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NTIFIC NAME	COMMON NAME	SCIENTIFIC NAME	COMMO
	Picture Indiana Professional	Market Land	-
	In species - (Dassen, etc.)	Historia post allegant	English
	Norway Maple	Nex cornuts	Chinese
	Klw.	l. orensta	Japanese
	Lily-of-the-Nile (African Lily)	i. opsos	American
0	VIDE HEI MENZBRIE	File app.	Iris speci
	Cape weed	minimum nudinorum	VAINT OF THE
rie gladwynehaie	Rethern	J. conferie	Shore
	Wintergreen Barberry	J. horizontalia	Creeping
	Mentor Barberry	Juglans sp.	Welnut
	Japanese Barberry	Justicle brandageans	Shrimp P
	Department Boxwood	Lagerstromia indica	Crepe My
	Scotch Heather	and an analysis	Table of the
	Hottentot Fig (Ice Plant)	L. Noldum	Glossy P
	Feathery Cassia	Liriope muscari	Bla Blue
	Wild Lillac	Lonicera japonica	Japanese
	False Cypress	L. tetarice	Tatarian
	Cleyera	Maleophore luteols	ice Plant
	Citrus species	Malus sp.	Crabappi
	Flowering Dogwood	Nandina domestica	Heavenly
	American Dogwood	Oles europses	Olive.
	Pampas Grass	Ophlopogon Japonicus	Mondo G
	Cranberry Cotonesster	Cataoapermum frufloos	Dullan Cu
	Rearhery Colonesster	Pares american	Avocado
	Rackspray Cotonesster	Photinia fragari	Frasier's
	Hawthorne	Pices spb.	Spruce s
	Italian Cypress	Pleris Jeponice	Lily-of-the
	White Trailing Ice Plant	Pinus brutia	Calabrian
	Larkspur, Blue Elf	P. canariensis	Canary Is
	Hop Bush	P. halepensis	Aleppo P
	Silverberry	o. nore	Austrian
	Evergreen Enonymie	D thunkerden	Monterey
	Spreading Eughymus	P. strobus	Fastern
	Japanese Aralia	P. avivestrie	Scotch P
	Border Forsythia	Pistachio sp.	Pistachio
dissime	Greenstern Foreythia	Pittosporum rhombifollu	mQueensie
anno lanimoras	Caldellia, Capacidanisti		

		Cart Species Indian Hawhorne 'Cortal Bells' 'Formoss, 'Wino-crimson,' 'P.J.W.' Roseum Elegans' Lady Bank's Rose	Santolina Stonectop Hapanese Brushcherry Japanese Yew	Yew American Arborvitae latum Star Jasmine Canada Hemiock Japanaea Viburnum Sweet Viburnum	V. piliestum Japanese Snowball V. rijolum Garary lakend Viburnum V. rijolum Laurraifnus N. vilopilm Camberry Bale V. vinighti Leatherina Viburnum Vinca majori Gasteri Felinkniske Vinca Vinca mitror Garmon Perivikilike,	Grape Od Fashloned Weigela Spanish Bayonet, Yucca Adam's Needle, Yucca producing trees, white or or protecting trees, with a procedurer grown plants.
SCIENTIFIC NAME P. tobira Podocarpus macrophyl	Nectarine sp. Nectarine Pyracanths coccines Py fortuneans Py koldzumil Pyrus sp.	Rapholepsis Indica Rapholepsis Indica Rhododendron (Including Azelea) Rose banksise Roserstinus officiali	Santolina virens Sedum album Syzygium paniculatur Taxus cuspidata	T. media Thuje occidentalis Trachelospermum as Tsuga canadensis Viburnum japonicum	V. pleatum V. itgldum V. itgldum V. triloblum V. wrightili Vinca major	Vitta sp. Vieta sp. Vieta sp. Yucca sloifolia Y. filamentosa 'Do not use on food plants. "Not for use
N NAME Whiseus	se Holly des Holly lasmine Juniper	Plant Plant Nyrtie The Privat Plant Privat Privat Privat Privat Privat Privat	Lily, Silver Mound te Honeysuckle Honeysuckle	yle* Ny Bamboo Grass African Dalsy od	s Photinia (Redtip) species species species she year an Pine Island Pine	Pine y Pine e Black Pine White Pine Pine e e

STORAGE AND DISPOSAL: Do not gontaminate water, food, or feed by storage or disposal. Storages. Store in original container in a locked storage agree and of restor of children and domestic animals. <u>Particida disposal</u>: Wastes resulting from the use of this product may be disposed of on site or at an agree of storage statements. SONTAINERS, <u>CONTAINERS, COMPINERS</u>, Completely ampty bag into application equipment. Norrefillable container: Do not reuse or refill this container. Offer for recycling, if wallable. If not available, then dispose of empty bag in a sentiary landfill, or by inclination, or, if allowed by State and local suthorities, by burning. If burned, sitey out of smoke.

Very the control of this product are believed to be adequate and must be followed carefully. It is impossible to eliminate all risks wherened was associated with the user product. Once inclinations are stated to the control fluctuation and washer conditions, presence or consequences may use a state of the control of the

s protect.

Is protect, such consistent in the manufacturer, or the seller shall not be liable for consequential, special or Indirect and otherwise, or disposal of this product or for damages in the nature of penalties, and the buyer and the user waive

Prodlamine-86 .37% (02-01-2010A)