PLEASE NOTE

This image contains more than one label approved for this product on this date.



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

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

APR 1 9 2010

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

SUBJECT:

Application for Pesticide Notification (PRN 98-10)

Request Alternate Brand Name "Ward's 22-3-8 Crabgrass Control Plus with

0.37% Barricade"

EPA Reg. No. 32802-66

Application Dated March 16, 2010

Dear Registrant:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated 03/16/10 for the above product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action(s) requested fall 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 703-305-6249 or Owen F. Beeder of my staff at 703-308-8899.

Sincerely,

Linda Arrington

Notifications & Minor Formulations Team Leader

Registration Division (7505P) Office of Pesticide Programs

Please read instructions on re	everse before completing form.		Fort	m Approved.	UMB No. 207	0-0060	Washington States of the State
⊕EPA	United States Environmental Protectio Washington, DC 204	_	ncy		Registrati Amendm Other		OPP Identifier Number
	Application	on for F	esticide -	Section I			
1. Company/Product Number 32802-66			2. EPA Produ Miller	ct Manager		1	posed Classification
4. Company/Product (Name) Plus With 0.37 Prodiamin	Crabgrass Proventive e Preemeregence Herbicide		PM# 23				None Restricted
5. Name and Address of Applicant (Include ZIP Code) Howard Johnson's Enterprises Inc 700 West Virginia Street, #222 Milwaukee WI 53204			6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No.				
Check if this	is a new address		Product N	ame			
		Sec	tion - II				
Amendment - Explain Resubmission in respo	onse to Agency letter dated		- ∐ ™	l printed labels ncy letter date Too" Applica er - Explain bel	tion.		CATION 9 2010
	Explanation: Use additional page(s) if necessary. (For section I and Section II.) Additional Brand Name: Ward's 22-3-8 Crabgrass Control Plus With 0.37 Barricade Certification attached						
		Sect	ion - III				
1. Material This Product Will	Be Packaged in:						
Child-Resistant Packaging	Unit Packaging	Water	Soluble Packar	ging	2. Type of C	ontainer	
Yes	Yes		Yes		×	Metal Plastic	
X No Certification must be submitted	Mo. per Unit Packaging wgt. If "Yes" No. per container	If "Yes Packer		lo. per ontainer	×	Glass Paper Other (S	pecify)
3. Location of Net Contents	Information 4. Size(s) Reontainer 10# to 50#	tail Contai	ner	5. Loc	ation of Label On Label On Labelin		ns panying product
6. Manner in Which Label is	Affixed to Product	graph glued ided	E	Other	-		
		Sect	ion - IV				
1. Contact Point (Complete	items directly below for identification	on of indiv	idual to be con	tacted, if nece	essary, to proc	ess this	application.)
Name Janet P. Baguhn		Title Complia	nce Manage	r		elephone 14-276	No. (Include Area Code) -1505
Certificat I certify that the statements I have made on this form and a I acknowledge that any knowingly false or misleading state both under applicable law.							6. De(s /.rplication Re≏eived (Starnped)
2- Signature		3. Title Complia	nce Managei	r			
4. Typed Name Janet P. Baguhn		5. Date	5-10				



Date:

March 15, 2010

Product:

Ward's 22-3-8 Crabgrass Control Plus With 0.37 Barricade

EPA Reg. No. 32802-66

Registrant:

Howard Johnson's Enterprises, Inc.

700 W. Virginia Street

Milwaukee, WI 53204-1548

Action:

Notification of Additional Brand Name

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152-46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and CFR 152-46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

Janef P. Baguhn

Compliance Manager



March 15, 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 Ward's 22-3-8 Crabgrass Control Plus With 0.37 Barricade EPA Reg. No. 32802-66

Dear Ms. Miller,

Enclosed please find an application for the notification of additional brand name to the above-referenced pesticide registration.

Thank you for your assistance. Please contact me is you have any questions; <u>janet.baguhn@hjefertilizer.com</u>.

Sincerely,

lanet P. Baguhn

Enclosures: Notification of Additional Brand Name

Copy of Product Label

Certification

NOTIFICATION

Ward's 22-3-8

APR 1 9 2010

CRABGRASS **CONTROL PLUS** WITH 0.37% BARRICADE

Southwest Kansas Blend Formulated for alkaline soil



FOR SELECTIVE PREFMERGENCE CONTROL OF GRASS A BROADLEAF WEFDS IN LAWNS AND ORNAMENTAL TURE GRASSES (EXCLUDING GOLF COURSE PUTTING GREENS) LANDSCAPE ORNAMENTALS, ESTABLISHED PERENNIALS & WILDFLOWER PLANTINGS. STOPS MANY UGLY WEED GRASS-ES BEFORE THEY GROW. PREVENTS CRABGRASS, ANNUAL

BLUEGRASS, FOXTAIL, & MORE.
ACTIVE INGREDIENT:
Prodiamine: [Nº,Nº-Di-p-propyl-2,4-dinitro-6-
(trifluoromethyl)-m-phenylenediamine]
INERT INGREDIENTS:
TOTAL:
EPA Reg. No. 32802-68
EPA Est. No. 32802-MO-1 (B)

First letter of bag code shows establishment where manufactured ARRICADE® is a registered trademark of Syngenta Crop Protection, Inc. Manufactured by:

Manufactured by:
Howard Johnson's Enterprises, Inc.
700 W. Virginia St., No. 222
Read the entire 'Directions for Use' and 'Warran'y Statements' before using this product. If terms are not acceptable, return the unopened product contain

GL	ARANTEED ANALYSIS
Total Nitrogen	(N)
	moniacal Nitrogen
20.83% Ure	a.Nitrogen*
Available Phos	phate (P2O5)
	(K ₂ O)
	er Soluble Iron (Fe)

Derived From: Ammonium Phosphate, Ferric Oxide, Ferrous Sulfate, Muriate of Potash, Polymer Coated Sulfur Coated Urea, Urea.

4.40% Slowly Available Nitrogen from Polymer Coated Sulfur Coated Urea Chlorine (Cf), not more than 6%

F315

Net Weight: 40 pounds (18.2 kg) Treats up to 10,000 sq. ft.

KEEP OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye injury (irritation). Harmful if Inhaled or absorbed through the skin. Avoid contact with skin, eyes or idobling. Avoid breathing dust. When thoroughly with soop and water after handling. Prolonged or repeated skin contact with product may cause allergic reactions in some individuals. <u>ENVIRONMENTAL HAZARS</u>: To produce the environment of not allevy pesticate to enter or run off into atom drains, drainage diches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not allow or wash pesticated off, the treatment area. Swenge any product that lands on a driveway, sidewalk, or street, back onto the treated area of the fawn or garden will help to prevent run off to water bodies or drainage systems.

	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.	
ff on skin or clothing	Take off contaminated clothing. Rinss skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.	
if swallowed	Call a poison control center or physician immediately for treatment advice, Have person sip a glass of water if able to swallow, Do not induce vomiting unless told to do so by the poison control center or physician, Do not give anything by mouth to an unconscious person,	
ff inhaled	 Move person to fresh eir. 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 	

Hot line number;
Have the product container or label with you when calling a polson control
center or doctor, or going for treatment. For information on this pesticide
product (including health concerns, medical emergencies, or pesticide
incidents), call the National Pesticide Telecommunications Network at 1-800-

	Cone setting	3.0 lbs	4.0 lbs	4.6 lbs	6.2 lbs	9,32hs
Accu-Pro 2000	6	1.1/2	M 1/2	N 1/2	0 1/2	Q 1/2
SR2000	6	L 1/2	N	0 1/2	P	R
Lasco 021820	0.25 Closed	D 1/2	E 1/2	F 1/2	G 1/2	1 1/2
Spyker 76-22		4.3	4.5	4.7	4.9	5.5
PSB Biofoot	A.5	J 1/2	K 1/2	L 1/2	м	N 1/2
Lely HR	11-8	5.25	6	6.5	7	8.5
Vicen 203		15	17	19	21	27

Odn will nielp to prevent run off to walter bodes or drainage systems.

"DRECTIONS FOR USE: in a veision of federal but to see his product in a manner incontained with a labeling. Not for use on plants being grown for sale or other commercial use, for commercial see for for commercial see for for federal purposes or climatic purposes. For use on plants intended for seatheds purposes or climatic or laws and grounds. This product is a selective personner being seen or service or laws and grounds. This product is a selective personner being seen or laws and grounds. This product is a selective personner being seen or laws and grounds. This product is a selective personner being seen or laws and grounds and commercial service seen or laws and grounds grounds. This product is selective between seen or laws and commercial seed to be seen or laws and commercial seed to be seen or laws and the seed seed seen seen or laws and the seed seed seems and the seed seems and the seed seed seems and the seed seems and the seed seed seems and the se

spurge, presizals; witchgrass; woodsorel, yellow (form seed).

In many areas a single application of 3.2 to 9.3 pounds / 1000 square feet Md
control glossigners. However, under heavy glossigners pressure and/or an
extended growing season, most effective weed control may be obtained with an
initial application of 3.2 to 8.2 pounds / 1000 equare feet, (believed after 60 to 80
days by a second application at dose that would not exceed the maximum
arrand rate (see Minimum and Maximum Application Rate bable).

Suppose the control of the second special of the second speci

APPLICATION DIRECTIONS; Apply this product uniformity, using a suitable spreader that has been properly calibrated. Most effective weed control will be obtained when this product is advisted by at least 1.5 inch of rainties or irrigation; or with shallow (1 to 2 toches) incorporation, prior to weed seed germination and within 14 days after application.

LIBET PRECAUTIONS: The following pleasations apply to the use of this product in plasses and lawns. Application of this product may this arranged annual plasses are seen to the plasses of the plasses of the plasses of the plasses of the 50 days after seeding or until after the second moving, whichever is longer, liplay to desirable seedings is blackly if this product is applied before seeding secondary roots are in the second inch of self (off thatch plass seeding).

Do not apply to newly set sod until the following year: Application to but stressed by drought, low fertility, or, pest damage 'mey result in furf injury. Disturbing the herbickle barrier with cultural practices: (such as core ceration) 'may result in reduced weed control. Do not apply to putting greens, or areas where dichondra.

Turf Species	Minimm Rate	Maximum Annual Rate
Bahlagrass, Certipedsgrass Bermidgrass', Zoslagrass Seashore Paspalum St Augustinegrass Tall Rescue (including buf-type)	3.2 pounds per 2000 sq. ft	9:3 pounds per 1000 sq. ft. per year
Buf falograes Kentucky Bluegrass Perennial, Ryegrass	3.2:pounds per 1000 sq. ft	6.2 pounds per 1000 sq. ft. per year
Creeping Red Pescue	3.2 pounds per 1000 sq. ft	4.6 pounds per 1000 pg. ft. per year
Creeping Bentgrass	3.2 pounds per	4:0 pounds per

Usa Rate	Months Before Overseeding				
lbs / 1000 sq ft	North	Transition	South		
3 lbs	4	4	4		
4 lbs	5	4	4		
4.6 lbs		5	5		
4,9 lbs		6	6		
6,2 lbs	1 -	7	7		
7.1bs			9		
8 lbs		_	10		
9.3 lbs -	! _	_	.12		

colonial bentgrass, velvet bentgrass or annual bluegrass (*Poa annua*) are deskable species. Do not apply through any type of arrigation system. On not apply aerially. On not great or feed twestock forage cut from treated areas.

RATES OF APPLICATION: This product is recommended for use on the turf grass species listed in the following table. The maximum amount of this product that may be applied per year is given for each furf grass species. 'Do not exceed the maximum yearly rate listed:

This product may be applied as a single application or in sequential applications to control vested symmical blooghout for year. Gequential applications may be annual application in the sequential application may be annual application related to the sequential application related to the sequential application related to the sequential product in related to the case applied. Use the higher risks stated for longer periods of level control.

the hipser rates stated to longer periods of west control.

WHEN TO OVERSEED AFER APPLICATION; This product will inhibit
permission of furf seed is overseeded too soon after application. Follow rates and
industria in table for best overseeding resending rates permission and widefower
leavastin table for best overseeding resending resterings returnings and widefower
partings). This product may be applied to retivolar personary overseed control in
orns mentals. Apply at the sale of 3.7 to 9.3 to 4.7 1000 square feat in fall and/or spring.

When higher rates of a pigetation for longer control periods. Sequential applications may
be made so long as the lotal amount of product applied does not acceed the
maximum animal application rate of 3.3 to 1.0 to 3 to 100 square feet per year.

maximum annual application rate of 9.3 bs / 1000 square feet per year.

**PAPLICATION TRIMING AND INCREMENTATION: The product may be applied to newly transplanted and satisfathed, stransplants in broadcast, over the 100-sec.

Greeted application. Around new transplants, delay application to allow not be swelled and what the thousually belone applying. Apply after cuttings form roots and become established. Apply before budding/grafting or after budding/arth have taken to avid any inhibition of the dissess unknill. This product is a persemprence hatchicle and with one control energed weeds. Most effective weed control in ceramentals will be obtained when the product is activated by at least 0.5 inch of rainfal or spitialism, and shakeov (10 2 back) mechanical incorporation, prior to wead seed germination and within 14 days fellowing application. Best weed control in obtained when the spitial to the set of an appending on a within 14 days fellowing application. Set weed control is obtained when spitial to the set of an appending bestieming-most in broadcast. TOLERANT ORNAMENTAL SPECIES: This product was not been most trees, shinks, when and flowers. The species islated below are federant to this product. Best results will be obtained when product is uniformly applied to the soil surface, avoid applying to commands alexed when the my defeat the efficient best uniformly applied to the soil. This product may be applied over the top of these species. When plants are under stress (such as heat, drought or frost damage) some cuchiars of listed points may be sensitive to this product.

		-3-1	a biguida tiral, ha actualizate to c.	as process.	
CIENTIFIC NAME	COMMON NAME	SCIENTIFIC NAME	COMMON NAME	SCIENTIFIC NAME	COMMON NAME
bles spp	Fit species" (Balsam, etc.)	Hedera helix	English Ivv	P. tobira	Japanese Pittosporum
cer palmatum	Japanese Maple	Hibiscus rosa-sinensis	Chinese Hibiscus	Podocarpus macrophyllu	s Japanese Yew
. platenoides	Norway Maple	lex cornuta	Chinese Holly	Prunus laurocerasus	Engish Laurel
ctinidia chinensis	Klwl	i, crenata	Japanese Holly	Prunus sp.	Almend, Apricot.
gapanthus africanus	Lilv-of-the-Nile (African Lilv)	I. opace	American Holly	Nectarine	Peach, Plum and Prune'
cclostaphylos densidora	Vine Hill Manzanita	kis spp.	tris species"	Pyracantha coccinea	Firethorn (Scarlet)
rctotheca calendula	Cape Weed	Jasminium nudiflorum	Winter Jasmine		Firethorn
	Japanese Aucuba	Juniperus chinensis	Chinese Juniper	P. koldzumii	Firethorn
erberis gladwynensis	Barberry	J. conferta	Shore Juniper	Pyrus sp.	Bradford Pear sp.
, kdianae	-Wintergreen Barberry	J. horizontalia	Creeping Juniper	Quercus spp.	Oak species
mentorensis	Manter Barberry	Jugiana sp.	Walnut*	Rephiolopsis Indica	Indian Hawthome
thunbergii	Japanese Barberry	Justicia brandegeana	Shrimo Plant	Rhododendron	'Coral Bells'
uxus microphylla	Japanese Boxwood	Lagerstromia Indica	Crepe Myrtle	(including Azalea)	Formosa, Hino-crimson,
allistemon viminalis	Weeping Bottlebrush	Liqustrum amurense	Amur Privet	· (annual g i manua)	'PJM', 'Roseum Elegans'
alluna vulgaris	Scotch Heather	L. Japonicum	Japanese Privet	Rosa benkslae	Lady Bank's Rose
arpobrotus edulis	Hottentot Fig (Ice Plant)	L. lucidum	Glossy Privet (Waxlest)		Rosemary
	Feathery Cassia	Liriope musceri	Blg Blue Lily Silver Mound		Santolina
eanothus rigidus	Wild Lilac	Lonicera japonica	Japanese Honeysuckie	Sedum album	Stonecrop
hamaecyperis pisifera		L. talarica	Talarian Honeysuckle	Syzygium paniculatum	Japanese Brushcherry
leyera japonica	Clevera	Maleophora krteota	Ice Plant	Taxus cuspidata	Japanese Yew
drus spp.	Citrus species*		Crabappie*	T. media	Yew
ornus florida	Flowering Dogwood	Nandina domestica	Heavenly Samboo	Thuis occidentalis	American Arborvitae
stolonifera	American Dogwood	Olea suropaea	Olive"	Trachelospermum asiatu	n Star Jasmina
ortaderia selloana	Pempes Grass	Ophiopogon japonicus	Mondo Grass	Tsuga canadensis .	Canada Hemlock
otoneaster apiculatus	Cranberry Cotoneaster	Osteospermum fruticosus			Japanese Viburnum
	Cotoneaster	Oxydendrum arboreum	Sourwood	V. odoratissimum	Sweet Viburnum
	Bearberry Coloneaster		Avocado*	V. plicatum	Japanese Snowball
. microphyllus	Rockspray Cotoneaster	Photinia fraseri	Fresler's Photinia (Redtip)	V. rigidum	Canary Island Viburnum
retzegus spp.	Hawthorne	Picea sop.	Spruce species*	V. tinus	Laurustinus
upressus sempervirens		Pieris japonica	Luy-of-the-Valley Bush	V. triloblum	Cranberry Bush
elasperma alba	White Trading Ice Plant	Pinus brutia	Calabrian Pine	V. wrightil	Leatherleaf Viburnum
elphinium spp.	Larkspur, Blue Elf	P. canariensis	Canary Island Pine	Vince major	Greater Periwinkle, Vinca
odonea viscosa	Hop Bush	P. halepensis	Aleppo Pine	Vince minor	Common Periwinkie
seagnus pungens	Silverberry	P. niore	Austrian Pine	Vinca	
uonymus fortunei	Wintercreeper	P. radiata	Monterey Pine	Vitis sp.	Grape*
	Evergreen Euonymus	P. thunbergians	Japanese Black Pine	Weigela florida	Old Fashioned Welgela
klautschovica	Spreading Eugnymus	P. strobus	Eastern White Pine	Yucca alogolia	Spanish Bayonet, Yucca
atala laponica	Japanese Araëz	P. sylvestris	Scotch Pine	Y, feamentosa	Adam's Needle, Yucca
orsythia intermedia	Border Forsythia	Protechio sp.	Pistachio*	*Do not use on food prod	ucing frees vines or
	Dollar Lordina	City of the same	A STATE OF THE PARTY OF THE PAR	T and our room prou	

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. <u>I Storage</u>: Store in original container in a locked storage area out of reach of chiddren and domestic animals. <u>Psylicide disposal</u>: Wastes resulting from the use of this product may be disposed of on site or at a payroved waste disposed facility. <u>GONTANER DISPOSAL</u>: Completely empty bag into application equipment. Note the cut may be disposed of on a few sections of the container. Offer for recycling, if available. If not available then dispose of empty bag in a sanitary landfill, or by incineration, or if allowed by State and local authorisate, by burning. If burned, stay out of smokes.

Whereast control is use of this product are believed to be adequate and must be followed counting, it is impossible to eliminate all this, biverside, as specialted with the one of this product. Copy highly, helicodivenests, or other unbit and decrease, which is a such factor as useful control control or the service of other makests, or the manuscrater, or the select.

To be advert consisted with applicable law, the products sold to you are humbhed to all by the copy of the select of the select or the select of the select or the select of the select or the



NEXT

LABEL



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

APR 1 9 2010

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

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

SUBJECT:

Application for Pesticide Notification (PRN 98-10)

Request Alternate Brand Name "TurfGro Crabgrass Control Plus with 0.37%

Barricade"

EPA Reg. No. 32802-66

Application Dated March 15, 2010

Dear Registrant:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated 03/15/10 for the above product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action(s) requested fall 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 703-305-6249 or Owen F. Beeder of my staff at 703-308-8899.

Linda Arrington

Notifications & Minor Formulations Team Leader

Registration Division (7505P)
Office of Pesticide Programs

4
5

Please read instructions on reverse before completing form.	Form Approved.	MB No. 2070-0060		
United States		Registration OPP Identifier Number		
EPA Environmental Protection	Agency	Amendment		
Washington, DC 20460	×	Other		
Application	for Pesticide - Section I			
1. Company/Product Number 32802-66	2. EPA Product Manager Miller	3. Proposed Classification		
4. Company/Product (Name) Crabe rase Preventer Plus With 0.37 Prodiamine Preemeregence Herbicide	PM# 23	X None Restricted		
5. Name and Address of Applicant (Include ZIP Code)	6. Expedited Review.	In accordance with FIFRA Section 3(c)(3)		
Howard Johnson's Enterprises Inc	(b)(i), my product is similar or identical in composition and labeling to:			
700 West Virginia Street, #222 Milwaukee WI 53204	EPA Reg. No			
Check if this is a new address	Product Name			
	Section - II			
Amendment - Explain below.	Final printed labels	in response to		
Resubmission in response to Agency letter dated	Agency letter date "Me Too" Applice			
Notification - Explain below.	Other - Explain bel	ow. APR 1 9 2010		
Explanation: Use additional page(s) if necessary. (For section I	and Section II.)			
Additional Brand Name: TurfGro Crabgrass Control Plus wit	th 37% Barricade			
	aris, 70 barriedae			
Certification attached				
	Section - III			
1. Material This Product Will Be Packaged In:				
Child-Resistant Packaging Unit Packaging	Water Soluble Packaging	2. Type of Container		
Yes Yes	Yes	Metal X Plastic		
X No X No No ner	If "Yes" No. per	X Glass Paper		
* Certification must Unit Packaging wgt. No. per Unit Packaging wgt. container	If "Yes" No. per Package wgt container	Other (Specify)		
3. Location of Net Contents Information 4. Size(s) Retail	I Container 5. Loc	ation of Label Directions		
		On Label On Labeling accompanying product		
6. Manner in Which Label is Affixed to Product Lithogra Paper gl Stencile	ph Other			
	Section - IV			
1. Contact Point (Complete items directly below for identification	of individual to be contacted, if nece	ssary, to process this application.)		
	itle	Telephone No. (Include Area Code)		
Janet P. Baguhn	Compliance Manager	414-276-1505		
Certificati		6. Data Arptication Received		
I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.				
2. Signature 3.	. Title			
Dany 1/2	Compliance Manager			
4. Typed Name 5.	. Date			
Janet P. Baguhn	3/15-10			



Date:

March 15, 2010

Product:

TurfGro Crabgrass Control Plus with .37% Barricade

EPA Reg. No. 32802-66

Registrant:

Howard Johnson's Enterprises, Inc.

700 W. Virginia Street

Milwaukee, WI 53204-1548

Action:

Notification of Additional Brand Name

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152-46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and CFR 152-46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

J⁄an∉t P. Baguhn

Cempliance Manager



March 15, 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 .37% Barricade Reg. No. 32802-66

Dear Ms. Miller.

Enclosed please find an application for the notification of additional brand name to the above-referenced pesticide registration.

Thank you for your assistance. Please contact me is you have any questions; <u>janet.baguhn@hjefertilizer.com</u>.

Sincerely,

Janet/P. Baguhn

Enclosures: Notification of Additional Brand Name

Copy of Product Label

Certification

TURFGR® 15-5-10

CRABGRASS CONTROL PLUS WITH 0.37% BARRICADE®

FOR SELECTIVE PREEMERGENCE CONTROL OF GRASS & BROADLEAF WEEDS IN LAWNS AND ORNAMENTAL TURF GRASSES (EXCLUDING GOLF COURSE PUTTING GREENS), LANDSCAPE ORNAMENTALS, ESTABLISHED PERENNIALS & WILDFLOWER PLANTINGS. STOPS MANY UGLY WEED GRASS ES BEFORE THEY GROW. PREVENTS CRABGRASS, ANNUAL DILIECDACE CONTAIL & MODE

ACTIVE INGRÉDIENT:
Prodiamine: [N',N'-Di-n-propyl-2,4-dinitro-6-
(triffuoromethyl)-m-phenylenediamine)0.37%
INERT INGREDIENTS:
TOTAL: 100.00%

EPA Reg. No. 32802-66 EPA Est. No. 32802-MO-1 (B) First letter of bag code shows establishment where manufactured BARRICADE® is a registered trademark of Syngenta Crop Protection, Inc.

Manufactured by: Manufactured by:
Howard Johnson's Enterprises, Inc.
700 W. Virginia St., No. 222
Milwauken, M. 53204
Read the entire "Directions for Use" and "Warranty Statements" before using

this product. If terms are not acceptable, return the unopened product contain er at once to the seller

į	GUARANTEED ANALYSIS
i	Total Nitrogen (N)
i	1.96% Ammoniacal Nitrogen
	13.04% Urea Nitrogen*
	Available Phosphate (P2O5) 5.00%
	Soluble Potash 10.00%

1.30% Free Sulfur (S)

Derived From: Ammonium Phosphate. Muriate of Potash, Polymer Coated-Sulfur Coated Urea, Urea.

*3.00% Slowly Available Nitrogen From Polymer Coated-Sulfur Coated Urea

Chlorine, Not more then 6.00% lF315 FGB52263

Net Weight 50 lbs (22.70 kg)

KEEP OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye injury (initation). Harmful if inhalled or absorbed through the skin. Avoid contact with skin, eyes or dothing. Avoid breathing dust. What hopouphly with soap and water after handling. Prolonged or repeated skin contact with product many surve ellergier restricts also one individuals. <u>ENVIRONHENTAL HAZARDS</u>: To protect the environment, on the allow prestricted to enter a state of the environment on the allow prestricted to enter one the state of the environment of the envi

	First Ald
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 polson control center or doctor for treatment advice.
if on skin or clothing	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.
if swallowed	Call a poison control center or physician immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or physician. Do not give amything by mouth to an unconscious person.
if inhaled	Move person to fresh air. If person is not breathing, call 911 or an ambufance, then give artificial respiration, preferably mouth-to-mouth, if possible. Call a polson 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. For information on this pesticide product (including beaths concerns, madical emergencies, or pesticide inciderals, call the National Pesticide Telecommunications Network at 1-800-

accent was need to prevent run on to water boates of drainage systems.

OBSECTIONS POLISES. It is valuation of Foreira law to use the product in a manner shootslates with its labeling. Net for use on plants being grown for sale or other commercial use, for commercial seed production, or for research purposes. For use on plants lettended for assibable purposes or climate or laws and grounds. This product is a selective presentagence herbicide that provides residual control of many gass and broadlest weeds in established sawns and ormanish for the control good course profiting general, fainteeped sunner and ormanish to the control good course profiting general, fainteeped sunner grounds and the provides residual control of many gass and broadlest weeds in established was and ormanish for the control good control to the control of the co

spurge, pressure; wetchgrass; weodsoriat; yeslow (from seed).

In many sees a single application of 3.2 to 8.3 pounds / 1000 square feet will
control goosegnass. However, under heavy goosegnass, pressure and/or an
actined governing basson, most affective weed control rangly be obtained with an
actined governing basson, most affective weed control rangly be obtained with an
actined property of the control rangle of the control rangle of the control
draw by a second application at desex bust would not exceed the maximum
annual late (see Minimum and Maximum Application Rate table).
For this weed, apply in late summer, fall or winter prior to germination.

WHEN TO APPLY TO ESTABLISHED TURE: This product must be applied prior to germination of weed seeds, as it will not control established weeds.

APPLICATION DIRECTIONS: Apply this product uniformly, using a suitable apreaded that has been properly cabinised. Most effective weed control will be obtained when this product is activated by at least 0.5 inch of rainfield or ingletion, or with shallow (1 to 2 Inches) incorporation, prior to weed seed germination and within 14 days after application.

inciderals, near the National Personal contents, meaning states, we present the moderal product in the National Personal Contents and Invest. Application of the product in the product in

Spreader setting to	apply at the listed	rate (fbs p	er 1000 sq i	R)		
	Cone setting	3.0 lbs	4.0 tbs	4.6 lbs	6.2 lbs	9,3 l bs
Accu-Pro 2000	6	L 1/2	M 1/2	N 1/2	0 1/2	Q 1/2
SR2000	6	L 1/2	N	0 1/2	P	R
Lesce 021820	0.25 Closed	D 1/2	E 1/2	F 1/2	G 1/2	1 1/2
Spyker 76-22		4.3	4.5	4.7	4.9	5.5
PSB Bigfoot	A.5	J.1/2	K 1/2	L 1/2	м	N 1/2
Lely HR	11-B	5.25	6	6.5	7	8.5
Vicon 203		15	17	19	21	27
						_

Do not apply to newly set sod until the following year. Application to turi steesed by drought, but fatfilly, or past durings may result in har feliptive statement of the fatfilly or past durings may result in har feliptive seatilish; may useall bit reduced week control. Do not apply in progress, or areas where dichondre, colonial bertigrass, velved bertigrass or annual bluegers (Pee annual set desirable species. Do not apply though anny type of krigation system. 'Do not apply as to the progress or feed eventock foreign cut from beated areas. avestock lorage out from weaters areas.

RATES OF APPLICATION: This product is recommanded for use on the hard grass species listed in the following table. The maximum amount of this product that may be applied, pet year is given for each furf grass species. Do not exceed the maximum yearly rate listed: In species. On not exceed the imaximum yearly rate lated:
This product may be applied as a nighe application on in sequential applications to control weeds germinating throughout the year. Sequential applications may be made as long as the total amount of product applied does not exceed the maximum annual application rates accommended for each that species. The length of time of residual weed control provided by this product is related to the sate applied. Use the higher rates storied for longer periods of weed control.

WHEN TO OVERSED AFTER APPLICATION. This product wall inhibit germanistion of that seed of oversizeded lose soon after application. Follow rates and internals in table of the bar oversized for seans after application. Follow rates and internals in table of the bar oversizeded lose soon after application.

Minimum and Maximum J Traf Species	pplication Rates (by Minimum Rate	Turf (krame Species)' Maximum Arrual Rate	This product may be applied as a single application or in sequential applications to control weeds germinating throughout the year. Sequential applications may be
Bahiagrass, Centipedegrass Bermudagrass', Zoymiagrass Seashore Paspalum	3.2 prands per 1000 aq. ft	9.3 pounds per 1000 eq: ft. per year	made so long as the total amount of product applied does not exceed the maximum annual application rates recommended for each furf species. The length of time of residual weed control provided by this product is related to the rate applied. Use the higher rates listed for longer periods of weed control:
St Augustinegrass Tall Pescue (including buf-type)			WHEN TO OVERSEED AFTER APPLICATION: This product will inhibit germination of but seed if overseeded too seen after application. Follow rates and intervals in table for best overseeding research gresults.
Buffalograes Kentucky Bluegraes Perennial Ryegraes	3.2 pounds per 1000 sq. ft	6.2 pounds per 1000 eq. ft. per year	LANDSCAPE ORNAMENTALS (including satisfished perennists and wildflower plantings): This product may be applied for residual pre-imergence weed control in ornamentals. Apply at the rate of 3.2 to 3.3 bs / 1000 square feet in fail and/or spring.
Creeping Red Pescue	3.2 pounds per 1000 eq. ft	4.6 pounds per 1000 sq. ft. peryesr	Use higher rates of application for longer control periods. Sequential applications may be made so long as the total amount of product applied does not exceed the maximum annual application rate of 9.3 lbs. / 1000 square feet per year.
Creeping Bentgrass	3.2 pounds per 1000 sq. ft	4.0 pounds per 1000 sq. ft. per year	APPLICATION TIMING AND INFORMATION: This product may be applied to newly transplanted and established ornamentals a broadcast, ever the top or

These are the maximum rates per celendar year.

These are the maximum rates per celendar year.

By be used on newly sprigged or plugged Bermudagrass at rates not to exceed 3.3 bs / 1000 square teet. Newly sprigged or plugged Bermudagrass stolon rooting may be temporarly ratuided. Suppression only of fostal, goosegrass and rescuegrast did to ratefuced rates used in sprigging situations.

Use Rate		Before Over	
lbs / 1000 ag ft	North	Transition	South
3 bs	4	4	4
4 lbs	5	4	4
4.6 fbs	6	5	5
4.9 lbs	-	6	6
6.2 lbs		7	7
7 lbs	l –		9
8 lbs	l →	-	10
9.3 lbs	I -	-	12

maximum ennual application rate of province appear does not exceed the province appear of the prov

postermingence instruction.

TOLERANT CONMINENTAL SPECIES: This product will not harm most brees, shrubs, vines and flowers. The species lated below are tolerant to this product. Best results will be obtained when product is undermy applied to the soil surface; avoid applying to emmental shorts which may detect the effort to get undern distribution on the set surface. This product may be applied over the top of these species. When plants are under stress (such as heat, drought or frost damage) some cultivars of fitted prints may be sensible to this product.

- 1	9.3 154			12	J	
- 1	SCIENTIFIC NAME	AE C	OMMON NA	ME		SCIENTIFIC
1	Abies spp	F	ir species** (Balsam,	etc.)	Hedera helix
- 1	Acer palmatum	J:	spanese Mag	ole i		Hibiscus ros
- 1	A. platenoides	N	orway Maple	1		Mex cornula
_	Actinidia chinensi	s K	wi*			. crenata
٠.	Agapanthus afric	inus L	ly of the Nile	(African	Lily)	i. opaca
I)	Arctostaphylos de	insillora V	ine HIII Manz	3763		iris spo.
,	Arciotheca calen		apa Wead			Jasminium n
	Aucuba Japonica		spanese Auc	UDB		Juniperus ch J. conferta
7	Berberis gladwyn	ensas p	arberry Antergreen B			J. horizontali
1	B. julianae B. menterensis	Y	untergreen b ientor Barber	arosity		Jugians sp.
1	B. thunbergii	, N	emor Barbei spanese Bar	7		Justicia bren
1	Buxus microphyli		spanese Box			Lagerstromia
1	Calistemon vimin	alla V	Veeping Bottl	ahoud ahoud		Liquistrum ar
	Calluna vuigaris	·==- Y	cotch Heath			L. laponicum
	Carpobrotus edul		ottentot Fig (1	L. lucidum
ı	Cassia artemisolo	iae F	eathery Case	da . walk	•	Liriope musc
	Ceanothus rigidu		Ald Lilac			Lonicera iap
ì	Chamaecyparis p		alse Cypress			L. tatarica
	Cleyera japonica	c	leyera			Maleophora
	Citrus spp.		itrus species	•		Makis sp.
	Cornus florida	Ĕ	lovering Dog	wood		Nandina don
	C. stolonifera	À	merican Cop	wood		Oles auropa
	Cortaderia sellos	na P	ampas Grasi			Ophiopogon
	Cotoneaster apic		ranbarry Cot			Osteosperm
	C. buxifoffus		clonessier			Oxydendrum
	C. dammeri		earberry Cot			Persea amer
	C. microphyllus		ockspráy Co	toneaste	•	Photinia fras
	Cretaegus spp.		awthorne			Picea spp.
	Cupressus semp	ervirens it	alian Cypresi			Pieris isponi
	Delasperma alba		vhite Trailing			Pinus brutia
	Delphinium spp.	Ų	arkspur, Blue	EF		P. canariensi
	Dodones viscoss	. й	op Bush			P. halepens:
	Elasagnus punge		ilverberry			P, nigra
	Euonymus fortun	e! V	uutercreeber			P. radiata
	E. japonica	Ē	vergreen Eu	onymus		P. thunbergis
	E. klautschevica	ş	presding Eug	nymus		P. strobus
	Fatsia japonica		spanese Aral			P. sylvestris
L E	Forsythia interme	ona B	order Forsyti	Na Na		Pistachio sp.
	F. viridissima	,, 9	reenstern Fo	rsyunta		Pittosporum
	Gardenia jasmino	ices G	ardenia, Cap	A-022UA	10	
i						

HENTIFIC NAME	COMMON NAME	SCIENTIFIC NAME	COMMON NAME
dera helix	English by	P. tobira	Japanese Pittosperum
discus rose-sinensis	Chinese Hibiscus	Podocarpus macrophyll	us Japanese Yew
s cornula	Chinese Holly	Prunus lauroceresus	English Laurel
renata	Japanese Holly	Prunus sp.	Almond, Apricot,
paca	American Holly	Nectarine	Peach, Plum and Pru
spp.	iris species"	Pyracantha coccinea	Firethorn (Scarlet)
sminium nudiflorum	Winter Jasmine	P. fortuneana	Firethorn
niperus chinensis	Chinese Juniper	P. koldzumii	Firethorn:
conferia	Shore Juniper	Pyrus sp.	Bradford Pear sp.
horizontalis	Creeping Juniper	Quercus spp.	Oak species
ofans sp.	Walnut'	Rephiolepsis Indica	Indian Hawthorne
sticia brendegezna	Shrimp Plant	Rhododendron	'Coral Bells'
gerstromia indica	Crepe Myrtle	(including Azalea)	'Formosa,' 'Hino-crime
personnamutensa	Amur Privet	(Houseast & France)	'PJM', 'Roseum Elegar
iaponicum	Japanese Privet	Rose banksise	Lady Bank's Rose
producom lucidum	Glossy Privet (Waxlest)	Rosmarinus officinalis	Rosemary
	Big Blue Lily, Silver Mound	Sentolina vivens	Santolina
iope muscan	Japanese Honeysuckie	Sedum album	Stonecrop
nicera japonice	Tatarian Honeysuckie	Syzygium paniculatum	Japanese Brushcherry
teterica Jeophora kiteola	ice Plant	Taxus cuspidata	Japanese Yew
		T. media	Yew
kis sp.	Crabappie*	Thuis occidentalis	American Auborvitae
ndina domestica	Heavenly Bamboo	Trachelospermum asiat	
es auropaes	Olive*	Tsuga canadensis	Canada Hemlock
hiopogon japonicus	Mondo Grass	Viburnum japonicum	Japanese Viburgum
	m Trailing African Daisy		Sweet Viburnum
ydandrum arboreum	Sourwood	V. odoratissimum	
rsea americana	Avocado*	V. plicatum	Japanese Snewpall
otinia frazeri	Frasier's Photinia (Redtip)	V. rigidum	Canary Island Viburnu
aa spp.	Spruce species**	V. tinus	Laurustinus
ris japonica	Lity-of-the-Valley Bush	V. triloblum	Cranberry Bush
vus brutia	Calabrian Pine	V. wrightii	Leatherleaf Viburnum
canariensis	Canary Island Pine	Vinca major	Greater Periwinkle, Vir
halepensis	Aleppo Pine	Vince minor	Common Periwinkie,
nigra	Austrian Pine	Vinca	
radiata	Monterey Pine	Vitis sp.	Grape*
thunbergiana	Japanese Black Pine	Weigela florida	Old Fashioned Weigel
strobus	Eastern White Pine	Yucca aloifolia	Spanish Bayonet, Yuco
sylvestris	Scotch Pine	Y. flamentosa	Adam's Needle, Yucca
tachio sp.	Pistachio*	*Do not use on food pro	ducing trees, vines or
tosporum rhombifoliur	nQueenstand Pittosporum	plants, "Not for use or	n container grown plants

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. <u>Storage</u>: Store in original container in a locked storage area out of reach of children and domestic arrivable. <u>Petricked itposal</u>: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. <u>CONTAINER DISPOSAL</u>: Completely empty beg pin to application equipment. Norreliable container: Do not reuse or refull this container. Offer for recycling, if available. If not available then dispose of empty bag in a sanitary landfill, or by incineration, or, if allowed by Sate and local authorities, by burning. If burned, styp out of smoke.

Waintaby
The directions for use of this product are believed to be adequate and must be followed carefully, it is impossible to eliminate all risks inherently associated with the use
of this product. Crop injury, ineffectiveness, or other uniformide consequences may result that to see the factors as weather and discours or a phenice of other mateout the product. Crop injury, ineffectiveness, or other uniformide consequences may result that to be a consistent with applicable law, the products sold to you are furnished "as in" by Howard Jehnhors's Enterprises, Inc. The manufacturer and the selfer are
subject only to the manufacturer, was wrantable, if any, which appear on the label of the product sold to you. Except as wernanties the label Howard is a selfEnterprise, Inc., the manufacturer, or the selfer makes no werranties, guarantees, or representations of any Kind to the buyer or the uses, either express or implied, or by
usage of their, substitiony or otherwise, with regard to the periodic sold or use of the product, including, but not initiated to, mentionally, throse for a particular purpose or
Label Products, and the selfLabel Products is about one construction of the selfLabel Products is a selfLabel Products is about the products is a presentation or recommendation
different from or inconsistent with publicable law, thoward of history or incommendation or the selfLabel Products is a selfLabel Products is an expectation or recommendation of
the selfLabel Produ

02-01-2010A

NEXT

LABEL





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

OFFICE OF
PREVENTION, PESTICIDES AND
TOXIC SUBSTANCES

APR 19 2010

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

SUBJECT:

Application for Pesticide Notification (PRN 98-10)

Request Alternate Brand Name "K Turf Specialties Crabgrass Control Plus with

0.37% Barricade"

EPA Reg. No. 32802-66

Application Dated March 15, 2010

Dear Registrant:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated 03/15/10 for the above product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action(s) requested fall 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 703-305-6249 or Owen F. Beeder of my staff at 703-308-8899.

Sincerely.

Linda Arrington

Notifications & Minor Formulations Team Leader

Registration Division (7505P) Office of Pesticide Programs

<i>A</i>							
Please read instructions	on reverse before completin	g form.		Form Approve	d. OMB No. 20	70-0060	्र. Print Form
\$EPA	Environmental 1	ted States Protection ton, DC 20460	•	×	Registra Amendr Other		OPP Identifier Number
	Α	pplication	for Pestici	de - Sectio	n I		
1. Company/Product Nur 32802-66	nber		2. EPA Miller	Product Manage		3. Pro	pposed Classification
4. Company/Product (Na Plus With 0.37 Prodia	me) Caub Grass Pi mine Preemeregence He	revente- rbicide	PM# 23				None Restricted
Howard Johnson's Er 700 West Virginia Str	eet, #222 Milwaukee WI 5		(b)(i), r to:		imilar or ident	icał in co	FIFRA Section 3(c)(3) mposition and labeling
Check if	this is a new address			ct Name			
 			Section -	1			
Amendment - Exp Resubmission in X Notification - Exp	response to Agency letter d	ated		Final printed la Agency letter o "Me Too" Appl Other - Explain	lated lication.		ATION 9 2010
Explanation: Use edd	itional page(s) if necessary.	(For section I	and Section II.)				
Additional Brand Nan	ne: K Turf Specialties Crab	grass Contro	l Plus with 0.37	Barricade			
			Section -	II			
1. Material This Product	Will Be Packaged In:						
Child-Resistant Packagir Yes* X No * Certification must be submitted	Yes X No	No. per container	Yes No If "Yes" Package wgt	No. per container	2. Type of X X	Container Metal Plastic Glass Paper Other (S	
3. Location of Net Conte		. Size(s) Retai 0# to 50#	l Container	1 1	Location of Lat X On Labe On Labe		ons opanying product
6. Manner in Which Labo	el is Affixed to Product	X Lithogra X Paper gl Stencile	ph ued d	Other			
			Section - I	V	· · · · · · · · · · · · · · · · · · ·		
1. Contact Point /Comp	lete items directly below fo	identification	of individual to L	e contected, if n	ecessary, to pr	ocess this	application.)
Name Janet P. Baguhn			itte Compliance Ma	nager		Telephon 414-276	e No. (Include Area Code) -1505
	tataments i have made on t It any knowingly false or mi able law.		ll attachments th				6. Date Application Received (Stamped)
Z. Signeture	Dayh		. Title Compliance Ma	nager		<u> </u>	
4. Typed Name Janet P. Baguhn		5.	. Date	5 - 10	7		



Date:

March 15, 2010

Product:

K Turf Specialties Crabgrass Control Plus with 0.37

Barricade

EPA Reg. No. 32802-65

Registrant: Howard Johnson's Enterprises, Inc.

700 W. Virginia Street

Milwaukee, WI 53204-1548

Action:

Notification of Additional Brand Name

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152-46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and CFR 152-46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

anet P. Baguhn

oliance Manager



March 15, 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 K Turf Specialties Crabgrass Control Plus with 0.37 Barricade Reg. No. 32802-66

Dear Ms. Miller,

Enclosed please find an application for the notification of additional brand name to the above-referenced pesticide registration.

Thank you for your assistance. Please contact me is you have any questions; <u>janet.baguhn@hjefertilizer.com</u>.

Sincerely,

Jánet P. Baguhn

Enclosures: Notification of Additional Brand Name

Copy of Product Label

Certification



CRABGRASS CONTROL PLUS WITH 0.37% BARRICADE®

FOR SELECTIVE PREEMERGENCE CONTROL OF GRASS & BROADLEAF WEEDS IN LAWNS AND ORNAMENTAL TURF GRASSES (EXCLUDING GOLF COURSE PUTTING GREENS), LANDSCAPE ORNAMENTALS, ESTABLISHED PERENNIALS & WLDFLOWER PLANTINGS. STOPS MANY UGLY WEED GRASS ES BEFORE THEY GROW, PREVENTS CRABGRASS, ANNUAL BLUEGRASS, FOXTAIL, & MORE

ACTIVE INGREDIENT:	
Prodiamine: [N',N'-DI-p-propyl-2,4-dinitro-6-	
(trifluoromethyl)-m-phenylenediamine]	37%
INERT INGREDIENTS:	83%
TOTAL: 100.	00%
EPA Reg. No. 32802-68	
EPA Est. No. 32802-MO-1 (B)	
First letter of bag code shows establishment where manufactured.	
BARRICADE® is a registered trademark of Syngenta Crop Protection, Inc.	

Manufactured by: Manufactured by:
Howard Johnson's Enterprises, Inc.
700 W. Virginia St., No. 222
Milwaukea, W. 53204
Read the entire "Directions for Use" and "Warranty Statements" before using

this product. If terms are not acceptable, return the unopened product contain

GUARANTEED ANALYSIS

Total Nitrogen
3,04% Urea Nitrogen
1.96% Ammoniacal Nitrogen
Available Phosphate (P2O5)5.00%
Available Phosphate (P ₂ O ₅) 5.00% Soluble Potash (K ₂ O)

Derived From: Ammonium Phosphate. Mutriate of Potash, Urea

Chlorine (CI), not more than 6,00%

F315 FGB29681 3-10

Net Weight 50 Lbs (22.70 kg)

KEEP OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye injury (irritation). Harmful if inhaled or absorbed through the skin. Avoid contact with skin, eyes or dollring. Avoid breathing dust. Wash thiroughly with soap and water after handling. Prolonged or repeated skin contact with product may cause allergic reactions in some individuals. <u>ENVIRONHENTAL HOZARDS</u>: To protect the environment, do not allow pesticide to enter or un off find soft of the state of surface waters. Applying this product in calm wealther when rain is not predicted for the next 24 hours will help to ensure that wind or rain deep not blow or wash pesticide of the treatment area. Sweeping siry product that lands on a drivewey, stdewalk, or street, book onto the treatment he lawn or gardene will help to prevent run off to wheter bodies or darings eyetime.

if in eyes	 Hold eye open and time 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 on skin or clothing	Take off conteminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Cell a poison control center or doctor for treatment advice.
if swallowed	 Call a poison control certer or physician immediately for treatment advice. Have person sip a gless of wester if able to awalow. Do not induce vomiting unless told to do so by the poison control center or physician. Do not give anything by mouth to an unconscious person.
if inhaled	Move person to fresh air. If person is not breathing, call 91 to ran ambulance, then give artificial respiration; praferably mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.
	Hot line number

center or doctor, or going for treatment. For information on this pesticide product (including health concerns, medical emergencies, or pesticide incidents), call the National Pesticide Telecommunications Network at 1-800-

Have the product container or label with you when catting a poison control

DIRECTIONS FOR USE: Is a violation of Federal law to use the product in a manner inconsistent with its labeling. Not for use on plants being grown for sale or other commercial use, for commercial seed production, or for research purposes. For use on plants intended for eachief purposes or climatic or them of the production of the research purposes. For use on plants intended for eachief purposes or climatic or them of the production of the

spurge, prostuts; witchgrass; woodsorrer, yellow (from seed). In many areas a single application of 3.2 to 3.3 pound; of 1000 square feet will control goosegrass. However, under heavy goosegrass pressure and/or an arterined growing season, most affective weed control rays be obtained with an days by a second application at document would not exceed the maximum annual rate (see Asimirum and Maximum Application Rate Lable). For this weed, apply in late surrener, fall or wholes prior to germination.

WHEN TO APPLY TO ESTABLISHED TURE: This product must be applied prior to permination of weed seeds, as it will not control established weeds.

to garmenson of weed seeds, as a wall not control established weeds. APPLICATION DIRECTIONS: Apply this product unformity, using a suitable spreader that has been properly calibrated. Most effective weed control well be obtained when this product is activated by at least 0.5 inch of rainfile or implaint, or with shallow (1 to 2 inches) incorporation, prior to weed seed garmination and within 14 days after application.

Incidents), call the National Pesticide Telecommunications Network at 1-600858-7376.

Self-7376.

Incidents), call the National Pesticide Telecommunications Network at 1-600in full grasses and lawns. Application of this product may this energied annual
full full formation regarding the contents and levels of metals in this product is available on the 50 days after section or until after the arm of moving, whichever is largue, they
to desirable seedings is Buly 1 different to 1 the product is applied before seeding secondary
roots are in the second inch of 540 fine through this soil).

Screeder setting to :	apply at the listed	rate übs p	er 1000 sa	g)		
	Cone setting		4,0 lbs	4,6 lbs	6.2 lbs	9,3 l bs
Accu-Pro 2000	6	L 1/2	M.1/2	N 1/2	O 1/2	0 1/2
SR2000		L 1/2	N	0 1/2	٩	R
Lesce 021820	0.25 Closed	D 1/2	E 1/2	F 1/2	G 1/2	1 1/2
Spyker 78-22		4.3	4.5	4.7	4.9	5.5
PSB Bigfoot	A.5	J 1/2	K 1/2	L 1/2	M	N 1/2
Lely HR	0⊦B	5.25	6	6.5	7	8.5
Vicen 203		15	17	19	21	27
Minimum and			es (by Tu		ecies) '	This se
í Species niagrass, Centip		nicum Rat	<u>. M</u>	aximum An	rual Rate	made
emadrass, Cercip emadrass, Cercip		pounds p	وأعط	.3 pounds t	cer	residu
Seashore Paspalu	m 100	0 sq. ft		000 sq. ft.		.the hig
t hand incomes						1

			species. Do not exceed the maximum yearly rate listed:	
Minimum and Maximum. That Species	Application Rates (by Minimum Rate	Turf Grass Species) Maximum Arrual Rate	This product may be applied as a single application or in sequential applications to control weeds perminating throughout the year. Sequential applications may be	
Bahiagrass, Centipolegrass Bernadagrasa', Zoyalagrass Seashore Paspalum	3.2 pounds per 1000 sq. ft	9.3 pounds per 1000 sq. ft. per year	. made so long as the total amount of product applied does not exceed the maximum annual application rates recommended for each that species. The length of time of residual weed control provided by this product is related to the rate applied, "Use the higher rates listed for longer periods of weed control."	
St Augustinegrass Tall Pescue (Encholing tosf-type)			WHEN TO CVERSEED AFTER APPLICATION: "This product will inhibit germination of furl seed if overseeded too soon after application. Follow rates and intervals in table for best overseeding researing results.	
Buffalograes Kentucky Bluegrass Perennial Ryegrass	3.2 pounds per 1000 eq. ft	6.2 pounds per 1000 aq. ft. per year	LANGSCAPE ORNAMENTALS (including established perennials and wildflower plandings): This product may be applied for residual presentagence weed control in ornamentals, Apply at the rate of 3.2 to 3.3 lbs / 1000 sequen feet in fell and/or spring.	
Creeping: Red Pescue	3.2 points per 1000 sq. ft	4.6 pounds per 1000 sq. ft. per year	Use higher rates of application for longer control periods. Sequential applications may be made so long as the total amount of product applied does not exceed the maximum annual application rate of 9.3 lbs / 1000 square feet per year,	
Creeping Bentgrass .	3.2 pounds per 1000 sq. ft	4.0 pounds per 1000 sq. ft. per year	APPLICATION TIMING AND INFORMATION: This product may be applied to newly transplanted and established ornamentals a product may be explied to	

militaren annual application rate of 8.3 br. / 1000 squite feet per year.

1000 squite These are the maximum rates per calendar year,
May be used on newly sprigged or plugged Bermodagrass at rates not to exceed
3.3 bs / 1000 quarte feat. Newly sprigged or plugged Bermodagrass atolon rooting
may be temporarily retarded. Suppression only of footal, goosegrass and rescuegras
cute to reduced rates used in sprigging situation.

North	Transition	South
4	4	4
5	4	4
8	5	5
	6	6
	7	7
_	-	9
-		10
_	-	12
	4 5 8	4 4 5 4 8 5

SCIENTIFIC NAME	COMMON NAME
Abies spp	Fir species** (Balsam, etc.)
Acer palmetum	Japanese Meple
A. platanoides	Norway Maple
Actinidia chinensis	Kha
Agapanthus africanus	Librof-the-Nile (African Lily
Arctostaphylos densiflora	
Arctotheca calendula	Cape Weed
Aucuba japonica	Japanese Aucuba
Berbaris gladwynensis	Barberry
B, julianae	Wintergreen Barberry
B. mentorensis	Mentor Barberry
B, thunbergil	Japanese Barberry
Burus microphyta	Japanese Boxwood
Callistemon viminalis	Weeping Bottlebrush
Calluna Vulgaria	Scotch Heather
Carpobrotus edulis	Hottentot Fig (Ice Plant)
Cassia arterrisoldes	Feathery Cassia
Ceanothus rigidus .	Wild Lifec
Chamaecyperis pisdera	False Cypress
Clevera isponica	Cleyera
Citrus spp.	Citrus species*
Cornus florida	Flowering Degwood
C. stolonifere	American Dogwood
Cortaderia selloana	Pampas Grass
Cotonesster apiculatus	Cranberry Cotonesster
C; buxifolius	Cotoneaster
C, dammeri	Bearberry Cotoneaster
C. microphythus	Rockspray Cotoneaster
Cretaegus spp,	Hawthorne
Cupréssus sempervirens	Italian Cypress
Delasperma alba	White Trailing Ice Plant
Delphinium spp.	Larkspur, Blue Ell
Dodones viscosa	Hop Bush
Ekteagnus pungens	Silverberry
Euonymus tortunei	Wintercreeper
E, japonica E, kiautschovica	Evergreen Eucnymus
E. kiautschovica	Spreading Eugnymus

SCIENTIFIC NAME	COMMON NAME
Hedera helix	English My
Hibiscus rose-sinensis Sex cornuts	Chinese Hibiscus Chinese Holly
i, cranata	Japanese Holly
i, opaca	American Holly
iris app.	iris species**
Jasminium nudiflorum	Winter Jasmine
Juntperus chinensis	Chinese Juniper
J. conferta	Shore Juniper
J. horizontalis	Creeping Juniper
Jugians sp.	Walnut*
Justicia brandegeana	Shrimp Plant
Lagerstromia Indica	Crepe Myrtle
Ligustrum amurense	Amur Privet
L. japonicum L. lucidum	Japanese Privet
Liflope muscari	Glossy Privet (Waxlest)
Lonicera japonica	Big Blue Lily, Sever Mound Japanese Honeysuckie
L. tatarica	Tatarian Honeysuckie
Maleophora luteola	ice Plant
Malus sp.	Crabappia*
Nandina domestice	Heavenly Bamboo
Oles europaes	Olive*
Ophiopogon is ponicus	Mondo Grass
Osteospermum fruticosu	m Trailing African Daisy
Oxydendrum arboreum	Sourwood
Persea americana	Avocado*
Photinia fraseri	Frasier's Photinia (Redtip)
Pices spp.	Spruce species*
Pieris Japonica Pinus brutia	Ley-of-the-Valley Bush Calabrian Pine
P. canariensis	Canary Island Pine
P. helepensis	Aleppo Pine
P. nigra	Austrian Pine
P. radiata	Monterey Pine
P. thunbergians	Japanese Black Pine
P. strobus	Eastern White Pine
P. sylvestris	Scotch Pine
Pistachio sp.	Pistachio*

post	temergence herbicide.	about, common examing vegetation,	by man weeding, convent	If of the one of all appropriate
avoi proc	d belowere tolerant to this ; id applying to ornamental : fuct may be applied over t	PECIES: This product will not in product. Best results will be obtained which may defeat the enterpole of these species. When	ained when product is undon fort to get undorm distribu n plants are under stress (s	mly applied to the soil surface; tion on the soil surface. This
, dan	nage) some cultivars of liste	d plants may be sensitive to thi	s product.	
ı				
•	SCIENTIFIC NAME	COMMON NAME	SCIENTIFIC NAME	COMMON NAME
rte.)	Hedera helix	English My	P. tobira	Japanese Pittosporum
	Hibiscus rosa-sinensis	Chinese Hibiscus	Podocarpus macrophys	
	lex cornuta	Chinese Holly	Prunus laurocerasus	English Laurel
	I. cranata	Japanese Holly	Prunus sp.	Almond: Apricot.
Lily)	i, opaca	American Holly	Nectatine	Peach, Plum and Prone*
UI,	iris app.	iris species**	Pyracantha coccinea	Firethorn (Scarlet)
	Jasminium nudiflorum	Winter Jasmine	P. fortuneana	Firethorn
	Juniperus chinensis	Chinese Juniper	P. koidzumii	Firethorn
	J. conferta	Shore Juniper	Pyrus sp.	Bradford Pear sp.
	J. horizontalis	Creeping Juniper	Quercus spp.	Oak species
	Juglans sp.	Walnut*	Raphiolopsis indica	Indian Hawthorne
	Justicia brandegeana	Shrimp Plant	Rhododendron	'Coral Bells'
	Lagerstromia Indica	Crepe Myrtle	(including Azales)	Formess, 'Hine-crimson,'
	Ligustrum amurense	Amur Privel		'PJM', 'Roseum Elegans'
	L. japonicum	Japanese Privet	Rosa banksise	Lady Bank's Rose
,	L. lucidum	Glossy Privet (Waxlest)	Resmarinus officinalis	Resemeny
	Liriope muscari	Big Blue Lily, Saver Mound	Sanjošna virens	Santolina
	Lonicera japonica	Japanese Honeysuckie	Sedum album	Stonecrop
	L. tatarica	Tatarian Honeysuckle	Syzygium paniculatum	Japanese Brushcherry
	Maleophora luteola	ice Plant	Taxus cuspidata	Japanese Yew
	Malus sp.	Crabappia*	T, media	Yew
	Nandina domestica	Heavenly Bamboo	Thuis occidentalis	American Arborvitse
	Olea europaea	Olive*	Trachelospermum atlah	
	Ophiopogon ispenicus	Mondo Grass	Tsuga canadansis	Canada Hemlock
	Osteospermum fruticosu	ım Trailing African Daisy	Viburnum japonicum	Japanese Viburnum
	Oxydendrum arboreum		V. odoratissimum	Sweet Vibumum
	Persea americana	Avocado*	V. piicetum	Japanese Snowball
	Photinia fraseri	Frasier's Photinia (Redtip)	V. rigidum	Canary Island Viburnum
	Pices spp.	Spruce species**	V. tinus	Laurustinus
	Pieris Japonica	Ley-of-the-Valley Bush	V. triloblum V. wrightii	Cranberry Bush
	Pinus brutia	Calabrian Pine	Vinca major	Leatherleaf Viburnum Greater Periwinkle, Vinca
	P. canariensis	Canary Island Pine	Vinca miner	Common Periwinde.
	P. halepensis	Aleppo Pine Austrian Pine	Vinca minor	Common Ferrance,
	P, nigra		Vitis sp.	Grape*
	P. radiata P. thunbergiana	Monterey Pine	Weigele florida	Old Fashioned Weigela
	P. thunbergiana P. strobus	Japanese Black Pine Eastern White Pine	Yucca aloifolia	Spanish Bayonet, Yucca
	P. strobus P. svivestris	Scotch Pine	Y. filamentosa	Adam's Needle, Yucca

STORAGE AND DISPOSAL: Do not contaminate water, food; or feed by storage or disposal. Storage; Stora in original container in a locked storage see out of reach of children and domestic animals. Perticiple disposes: Wester resulting from the use of this product may be disposed of on site or at an execution from the use of this product may be disposed of on site or at an execution from the use of this product may be disposed of on site or at an execution from the use of this product may be disposed of on site or at an execution from the control studies. One of the control studies of the control studies of the control studies of the control studies. One of the control studies of the control studies of the control studies of the control studies. One of the control studies of the control studies of the control studies of the control studies. One of the control studies of

Whereay?
The discition for use of this product are believed to be adequate and must be followed carefully, it is impossible to eliminate all risks inherently associated with the use of this product. Crop playin, itel fediveness, or other uniformed dones equances may result due to such federa as weather conditions, presence or absence of other materials, or the measure, inch the manufacture, the charge of the select of the select results, or the measure, inch the manufacture of the select results are producted only to the manufacturer's werenables, if any, which appear on the table of the product sold by you. Except as werranded by the label fleward Johnson's Enterprises, here, the manufacturer's werrander, if any, which appear on the table of the product sold by you. Except as werranded by the label fleward Johnson's Enterprises, here, the manufacturer's or the select makes ne wearrander, guestness, or representations of any label to the buyer our sughest express or implied, or by uses a fact that the product inchange, but not large to the manufacturer's or the select results inchanged to the manufacturer's or the select results tablely that he is fined to demange and exceeding the cool of the product. Buyer of Howard Johnson's Enterprises, here, or the select is still tablely that here instead to demange and exceeding the cool of the product of Howard Johnson's Enterprises, here, or the selecture, or the selecture of Howard Johnson's Enterprises, here are the product in the federal of the consequent of the product and the consequent of the product of the

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