

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

April 14, 2014

Bird Shield Repellent Corporation P.O. Box 785 Pullman, WA 99163

Attn: Leonard R. Askham

Subject: Notification: Label changes required by the State of California Department of

Pesticide Regulation for spelling, grammar and punctuation, and format changes to clarify application rates and concentrations

for specific commodities within the State, consistent with the provisions

of PR Notice 98-10.

Product Brand Name: Bird Shield Repellent Concentrate.

EPA Registration Number: 66550-1.

Change specified by CA for Rice seed - "Approved Crop."

Your Submission dated March 25, 2014.

Dear Mr. Askham:

The Biopesticides and Pollution Prevention Division is in receipt of your application for Notification under Pesticide Registration Notice (PRN) 98-10 dated above. A screen of this request has been conducted for its applicability under PRN 98-10, and it has been determined that the actions requested fall within the scope of this Notice. Our records have been duly noted, and the label submitted with this application has been stamped "Notification Accepted" and will be placed accordingly in our records.

Three (3) copies of the final printed labeling must be submitted to the Agency before your product as modified, may be sold or distributed [PR Notice 82-2 and 40 CFR 156.10(a) (6)].

Please read instructions on reverse before completing form.	Form Approve OMB No. 2070-0				70-00	Print Form 2/L		
United States Environmental Protection Washington, DC 204	_		R × A	egistra mendr ther	tion	OPP Identifier Number		
Application for Pesticide - Section I								
1. Company/Product Number 66550-1	٢	2. EPA Product Men Colin Walsh	ager		3.	Proposed Classification		
4. Company/Product (Name) Bird Shield Repellent		PM#				X None Restricted		
5. Name and Address of Applicant (Include ZIP Code) Bird Shield Repellent Corporation P.O. Box 785, Pullman, WA 99163 Check if this is a new address	•	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. Bird Shield Repellent Bird Shield Repellent						
	Sec	tion - II						
Amendment - Explain below. Resubmission in response to Agency letter dated Notification - Explain below. Notification - Explain below. Notification: Use additional page(s) if necessary. (For section I and Section II.) Approved California Revisions, spelling errors, grammar, punctuation changes. Final container label + printers' proofs.								
1, Material This Product Will Be Packaged In:	Sect	tion - III						
Child-Resistant Packaging Yes* X No * Cartification must be submitted Unit Packaging Yes X No If "Yes" Unit Packaging wgt. No. per conteiner	Water Soluble Packaging Yes No If "Yes" Package wgt No. per Package wgt Container 2. Type of Contain Metal Plastic Glass Paper Other							
3. Location of Net Contents Information 4. Size(s) Ret Label Contents 1 & 2-1/2 ga		siner 5. Location of Label Direction X On Label On Labeling accompany On Labeling accompany						
6. Manner in Which Label is Affixed to Product Printed Sleeve	graph Other		cccc					
Section - IV								
Contact Point <i>(Complete items directly below for identificatio</i> Name Leonard R. Askham, Ph.D	Title CEO	idual to be contacted,	if necess	ary, to pr	Teleph	nis application.) (cone No. (Ificiude Area Coule) (39.5740°)		
Name	Title CEO ation	ments thereto are tru	e, accura	te and cor	Teleph 509.3	one No. (include Area Coulé)' {		
Name Leonard R. Askham, Ph.D Certifica I certify that the statements I have made on this form and I acknowledge that any knowingly false or misleading stat both under applicable law.	Title CEO ation	ments thereto are tru	e, accura	te and cor	Teleph 509.3	8. Date Application : Constant		

March 25, 2014

Linda Hollis, Chief
Biochemical Pesticides Branch
Biochemical and Pollution Prevention Division (BPPD)
Mail Code 7511
Office of Pesticide Programs
U. S. Environmental Protection Agency
One Potomac Yard
222 S. Crystal Drive
Arlington, VA 22202

Attn: Colin Walsh

Reference – EPA Reg. No. 66550-1

Subject:

1. Notification – label changes

2. Approved California label.

Dear Ms. Hollis:

This label reflects the changes required by the State of California to amend the Master label approved by your Agency on January 29, 2013. This label was also revised to reflect spelling, grammar and punctuation changes noted by the California Department of Pesticide Registration, as well as ourselves, after the label was approved. They also contain format changes suggested by CDPA to clarify application rates and concentrations for specific commodities within their state.

Six copies of the container label, along with six copies of the final printers' proof, are enclosed. Once again, thank you and your staffs support during this arduous process of attempting to affect one miner change which had been previously approved by your Agency.

Please contact us if you have any questions, comments or suggestions.

Sincerely:

Leonard R. Askham

CEO

Notification Accepted

Date: 4/14/2017
Reviewer: Sylvestr George

Application Rates

FOR ACCICULARIAL USE-To Control birds on Directories, forme and Stone Fruits, Cereal Grains, Surflowers, Table Graves, Tur

prouting and emerging crops, Structures and Non-fish bearing bodies of water.

EPA EST. No. 44615-410-001
EPA REG No. 66550-1
U.S. Pat. No. 5,296,226
Other patents pending 11/13

All States (ex	All States (except California)		California Only	ia Only
Crop Group	Application Rates of concentrate	Application Instructions All States	Approved Approved Grop	Application Rates of concentrate
Pome Fruit (such as		Follow ground or air application instructions. May be mixed with insertialise.	Apples	½ gal. (1.15 lbs. all/ac. Begin app
Stone Fruit (such as	1 pt. (0.28 lbs.ail/ac.	Rice seed: Spray soaked seed with 25% solution of re-		when birds begin feeding.
chemies, aprilots,	by alr 1/2 to 2.5 eal (1.145	pellent concentrate. Do not soak seed in the repellent. Broadcast treated seed in flooded fields. Do not apply	Cherries	% to not more than 1 gal. (1.15 to
Cereal Grains (such as	to 5.73 lbs. all/ac. by	to bare soil. Keep water in fields until seed has sprout-		2.27 IDs. dtg/dc.
nce, wild rice, sweet	punos	**Begin applications 10 days before anticipated har-	Wild Rice (mechanically	1 pt. (0.28 lbs. al Vac. by air. Reabbly at 7 day intervals as nee
corn and popping		vest or when binds begin feeding on crop. Repeat at 4	harvested only)	until harrest. Harvest 30 days aft
oats, barley, and		to 5 day intervals or as necessary to maintain repellen- ce. Harvert 5 days, after last amplication. May be mixed	fice seed	(1.15 lbs. all/acyear)
wheat).		with insections.	(sweet and popping)	1 ot. (0.28 lbs. aiVac. by air.
	sellie sallec b) to f	Follow ground or air application instructions.		sellle salide At the t
Sunflowers	by air	Harvest 7 days after treatment. Replant 22 days	Sunflowers	by air
		after harvest.		
Blueberries	15 to 1 gal. (1.15 to 2.29 lbs.all/ac	Follow ground or air application instructions.	Blueberries	½ to not more than 1 gal. (3.15 t 2.29 lbs. ai/ac.
		Follow ground or air application instructions.		
Table Grapes*	% to 1 gal. (1.15 to	By ground -Apply with commercial or backpack	Table Grapes	% gal. (1.15 lbs. al)/ac.
	in district of the	sprayer, nang neig nose or pressunzed applicator * See New York Restrictions		
		Fellow ground instructions.		
	1 to 7 nat 77 26 to	Apply with commercial or backpack sprayer, hand		140,00 (1) 2014
1	4 She allar	held hose ar pressurized applicator.	Ē	2 (2 lbc all by
	TRAINING ACT	Reapply at 7 to 14 day intervals, or after each		4.50 105.41 jr dt.
		mowing, to maintain repellency.	•	
Bourly nighted and cours		Follow ground er air zpplication instruc-		
reading pressed and south	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tions		
Patients and evening rege	i pr. (u.za ins.anyac by air	Apply directly to foliage at 1st to 3rd leaf	į	:
deligit ette orei mittering	1/2 to 2.5 gal. (5.73 lbs.	stage or when feaves are 1 to 3 inches long.	This ase	This use not permitted in
The region in leg color	atyac. by ground.	Begin applications before birds begin feed-		California
uspea seed fields and pas-		ing on the crop. Do not apply to seed or bare		

Bird Shield Repellent Corp. P0 Box 785 Puliman, WA 99613 - USA www.bbdshield.com

FIRST AID

This product contains 2.29 lbs. of active itgravelient per gullon.
This concentrate has been formalated from food grade ingredients.
SEE BOTHE LABEL FOR ADDITIONAL PRECUITOWARY STATRAEMTS

KEEP OUT OF REACH OF CHILDREN
Stitute for datherial to expert a larger a supplier grant on set active 18 year do not understand the land, may someone in conjustive to you life carried and settle 18 year do not understand the land, may someone in conjustive to you life carried to the settle confusion for your life carried to the settle confusion for your life carried to the communication better the communication between the co

oncentrate with water before adding to pool. Non-fish bearing bodies Follow ground or air application instructions. Apply to follage in morning or late afternoon. Re-3.8 oz (0.068 lbs. al¥gal. With hand sprayer i part concentrate in 1 part water With hand sprayer Non-fish bearing bodies of 1 to 2 parts of concentrate to water, temporary pools and 400 parts of water 2 to 4 gal. decrative fountains.

(0.25% to 0.50%) Structures FIVEEN HOLD er open and nice showly and greatly with water for 1500 minutes. Remore contact knows, if present, after the first 5 minutes the contact missing eye. " (18 st.). The structured states have the annalogy that being the states, (18 post with other the struct the First the post that it sproves that an annalogy the structure of t E SIXILIANTO. Call proses unatral center or doctor essentiately for treatment which. Here person size a glass of water if alsk to smallers. Do not induce routing makes took to so so the poson count center or boths. Do not gove arritage to count to an monocount pare

patible with styrene and some plastic products, paints and finshes. To prevent formulation such as 60% or a similar product, by adding it to the mixing water 10 to 15 minutes before lens. Test compatibility in a small container by combining all ingredients in the same ratio

FOR TERRESTRIAL USES: Do not apply directly to fish-bearing bodies of water, to

reenhouses and handlers of authoutural pestiddes. It contains requirements for training, this label about personal protective equipments (PPE), notification to workers and restrict to treated areas during the restricted entry interval (FRE) of 24 hours, sor eash entry to t

requirements on this box apply to uses of this product that are NGT within the scope cultural plants on farms, forests, nurserles or gre

stage or when leaves are 1 to 3 Inches long. Begin applications before birds begin feed-ing on the crop. Do not apply to seed or bare

WARNING (zases substantial but temporary op i liptop, Do not qet in epes et on debting a le PersonALI, FROTECTIVE EQUIPMENT, i pallotanes and other handless men were protect fornis, pecilidet handless (matter, backer, applicators) most also wera correctis ores normal.

3.8 oz (0.068 lbs. al)/gal. With hand sprayer

PESTICUES ORDAGE: Store seally in crigical contribute a part from pertidicts, fertilizers, from (Trusten blass and contribute and proper part of part

Seller warrants that this product complies with the specifications expressed in this label. To

1 to 2 parts of concentrate to
400 parts of water 2 to 4 gal.
concentrate 736 gal. water
(0.25% to 0.50%)

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Fruits, Cereal Grains, Sunflowers, Table Graves, Tu

Bird Shleid Repellent Corp. PO Box 785 Pollman, WA 99613 - USA www.birdshleid.com







gealty with water for 19-10 minutes. Remove coalast bases, if pressus, after the first 5 minutes then confinee risking spe. or for treatment arrive.

not understand the tabel, find someone to explain it to you in detail)

a doctor immediately for treatment white. Here person sip a glass of mater if able to snaffon.

- 22 in --

DO NOT FREEZE DIRECTIONS FOR USE	It is widelion of Federal Lawtones this product in a manner incomparent with its infelting, Don't apply this product in a way that will contact workers or either persons, either directly on through drift. Only protected handlers may be in the reas during near incomparent seconds to were state or filter, consult the State or filted near overgates.	PREPRIATION AND MICING INSTITUTIONS: If from no solidite is serin to 15 % if it spaces and the first discussion are ready disclosed before addings to series and solid control. The spaces are part of the series of	The Drogation in extension, proming a complete the properties of t	suppose papilation use & pilitide dependent in the first of promitted and proper papilation uses by inferior dependent by the properties of properties of personal properties of personal person	# ENVIRONMENTAL HAZARDS	Agricultural and employed descript to fish-bearing bodies of water, to ereas where states where states and analyzed are to interfered areas below the meaning water mark. Do not contaminate water water and recommendate water when disposition or interfered preference or interfered areas below the meaning water mark. Do not contaminate water water and recommendate water water and recommendate water wat
ia Only	Application Rates of concentrate	H gal. (1.15 fbz. al)dar. Begin application 15 days putor to harvest or when blris begin feeding. He not more than 1 gal. (1.15 to 229 lbz. al)da.	1 pt. (0.28 Bs. alyac. by air. Beappy at 7 day interasis as needed until harvest. Hearts 30 days after last applacion.(Do not exceed 2 qt. (1.15 Bs. alyac/pez)	1 pt. (0.28 lbs. al/ac. by air	% to not more than 1 gal, (1.15 to 2.29 lbs. al/ac.	16 gal. (1.15 fbs. alýac.
California Only	s Approved Grop	Apples Cherries	Wild Rice (mechanically harvested only) Rice Seed Corn** (sweet and popping)	Sunflowers	Blueberries	Table Grapes
Application Rates	Application Instructions All States	Fedirar ground or siz application instructions. May be maked with linest clickes. Rize seek, Spray scaeted ed this 25% columns of repellent concentrate to be not seed as well as treplent concentrate to be not seed as well as produced from the contract of the seed in thread fortice, to not apply to base seek. Rep water to helds until seed be spown to	ed. "Bejin applications to days before anticipated har- vest or when black begin beeding an crop. Rippest at 4 to 5 day internals or an encessary to analotatin repellen- cy, Harrest 5 days after late application. May be mixed with sockideds.	Follow ground or air application instructions. Harrest 7 days after treatment. Replant 22 days after harrest.	follow ground or air application instructions.	Follow ground or all application instructions. By ground Apply with commercial or backpack sprayer, hand help horse or pressurized applicator
All States (except California)	Application Rates of concentrate	1 pt. (0.28 lbs.ai)/ac. by air 1/2 to 2.5 gak (1.145 n 6. 23 hr. aiv.e. by	punos	1 pt. (0.28 lbs. al)/ac. by alr	15 to 1 gal. (1.15 to 2.29 lbs.al//ac.	% to 1 gal. (1.15 to 2.29 (bs.aiyac.
All States (ex	Crop Group	Pome Fruit (such as pears and apples), Stone Fruit (such as cheries, apriots, peaches, and plums),	rice, wild rice, sweet corn** and popping corn, millet, sorghum, eats, barley, and wheat).	Sunflowers	Blueberries	Table Grapes*

Agricultural and Comagnetial 1955. Do act apply descript to Earl-bearing bodies of water, to area where contact water contact water contact and contact and an individual areas below the mean high water mark. Do not contaminate water when digusting of quipment weathwate or misate. AGRICULTURAL USE REQUIREMENTS **ENVIRONMENTAL HAZARDS**

grenbaues and handers of agricultural periodists. It wordstan requirements for training, decrimamention, and mere genry assistance, it also contains specific harbrectons and exceptions pertaining to the statements of this base ago it to use of this product that are covered by the WFS. On one rate or allow worder many that be about personal periodist of the WFS and that it may to be about a second or and eventue, were Vs eths product only in accordance with its labeling and with the Vertore Portection Standard (HFSS, 40 GR gard 170. This standard contains requipements for the protaction of agricultural workers on forms, forests, conserts, as a second of the contained of the

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Apply with commercial or bartpack sprayer, hand held hose or pressurized applicator.

Hazards to Humans and Domestic Animals

WARNING cares softential battemporary optings, to not spell organ or a clothing, itemfoll frealismed. Humin is absorbed through this, heald catach with stills. What havenship with soop and water after basedings and before the control of the contr

3.8 oz (0.668 lbs. ail/gal. With hand sprayer

Ornamental

Follow ground or air application instructions. Apply to foliage in morning or late afternoon. Reapply as necessary to maintain repellency. Allow

3.8 oz (0.068 lbs. al¥gal. With hand sprayer

Omamental

stage or when leaves are 1 to 3 inches long. Begin applications before birds begin feed-log on the crop. Do not apply to seed or bare Apply directly to foliage at 1st to 3rd leaf

1 pt. (0.28 lbs.ai)/ac by air 1/2 to 2.5 gal. (5.73 lbs. ai)/ac. by ground.

Newly planted and sown seedlings, sprouting rege-tation and overwintering trop regrowth (eg. Estab-lished seed fields and pas-

Does containbate water, food or feed by yeasege us disposed to defen the water of the procession of th

Yeller marents that this product complies with the specifications expressed in Bishabai. To the extent consistent with applicable low, Xeller taken no other marcaties, searches searched propose. To the extent consistent with applicable low, Xeller's liability or default, breach or failure under this label shall be timbled to the amount of the pur

1 to 2 parts of concentrate to 400 parts of water 2 to 4 gal. concentrate/756 gal. water (0.25% to 0.50%)

1 part concentrate in 1 part water With hand sprayer

Goth application not permitted in California

have roosted or nested after dark for three conseccover feed before application. Apply after birds

1 part concentrate in 1 part water With hand sprayer

Structures

Mix concentrate with water before adding to pool. Non-fish bearing bodies

Reapply at 3-4 week intervals if necessary to maintain repellency. (see NY restrictions)

1 to 2 parts of concentrate to Mid 400 parts of water 2 to 4 gal. Reconcentrate/750 gal. water (9.25% to 0.50%)

rater, temporary pools and decorative fountains. Ron-fish bearing bodies of