PMOC	1 70907 - 5			1/10
	verse before completing form.	And the second s	proved. OMB No. 2070-0060.	Approval expires 05-31-98
.C.ED∧	Environmental Protection	EDUCTION ACT NOTICE	Registration	OPP Identifier Number
	Washington, DC 20			-255436
and of company and uncluded	ಎರರ್ವಾ ಎರ್ to terre Applicatio			***
1. Company/Product Number	70907-5	2. EPA Product Ma Tina Levine	nager 3. Pro	posed Classification
4. Company/Product (Name)	Gharda Chlorpyrifos 15G		A track the respect for the control of the control	None of the destricted
5. Name and Address of App	licant (Include ZIP Code)	6. Expedited Re	view. In accordance with	FIFRA Section 3(c)(3)
Gharda USA,			is similar or identical in co	-
115 Obtuse H Brookfield, «			ripitan Statement (EFA Firm 6 itt labeling)	a formulator's Exec
F		EPA Reg. No.	NOTIFIC	· · · · · · · · · · · · · · · · · · ·
Check if this	is a new address	Product Name		e england in the
. W two Brown in	क्षेत्र क्षा कुर्वेद क्षा क्षेत्र का क्षेत्र का किल्का क्षेत्र का किल्का	/ Section - II	e parace so tain the AUG : 1	4 199/232 12 40 2-1000 2
(Amendment English	bolow.	siedal qu si Final print	ed labels in response to	Of an Walle of the newspaper
Williamottakut - Exbiani	DOIOW.	Agency le	tter dated and k	airent and back for it
Resubmission in respo	onse to Agency letter dated	<u></u>	Application que ni beziendus	Sek missjen et ulste - Dats .
Notification - Explain t	below.	Other - Ex	plain below: *** **** * ***** *****	The stay of the st
Explanation: Use addition	al page(s) if necessary. (For section	n I and Section II.)	10 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
	Daniel CS	E (7/14/97)		and the second of the second o
See attached sl	heet Revisia C	SF (7/14/97) bel	•	.,
	anierded La	hel		
		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	Metai	
No	No No	No No	Plastic	
	If "Yes" No. per	If "Yes" No. per	Gless Paper	-
Intification must	Unit Packaging wgt. container	Package wgt contain		pecify)
	Information A Size(a) Pe	tail Cantaines	5. Location of Label Direction	
3. Location of Net Contents !		tail Container	On Label	• • •
Label Co	ontainer		On Labeling accom	panying product
6. Manner in Which Label is A	L Paper	graph Oth		. (7) % 4
	Stend	Section - IV	er en	Andrew Jewis Britania.
	- 20 40 5 6 6 7 7		7 70 1	
	items directly below for identification	(
Name Lawrence A. M	iller de la	Title President - Gharda USA	3	e Nov (kiclude Area Code) 740-1600
	Certific	ation was the transfer of the	The second of th	6. Deta Application
	ments I have made on this form and			Received a respectation
both under applicable /	knowingly false or misleading sta	ಕಿ ಒಂದ ಜೆಚಕರಿಕಿಂಡು ಕೊಕ್ಕಳಲ್ಲಿ ರಾಜಕ್ಕಾರಿ	ه - اورادون شه نودسد. د. نه	A. المحدود و (Stamped) المورد المحدود المحدود و المحدود
2. Signature	(1974) (1974) Old 1982/1801 Old 1972/1801	3, Title	المراجعة الم	6. Manner in which label
7 . 12	thorefuel 5.1 Tipe notices ales		nt) - This Section true and	SECTION IV (Sopphor P. rosubmission, "nge-top," 11
4./Typed Name/		5. Date		Ti-5, Salf-explanation
Abwrence A. H	iller	July 14, 1997		8. EPA Use Orly.
LORIGING A. H.		COLY 14, 177/		X-1000000000000000000000000000000000000
ERA-Form 6570-1 (Rev. 8-94)	Pravious aditions are obsolete.	¥	hita - EFA File Copy (original)	Yellow - Applicant Copy

GHARDA CHLORPYRIFOS 15G

GRANULAR INSECTICIDE

LOW ODOR FORMULA

For control of various insects infesting certain field and vegetable crops.

Active Ingredient:

Chlorpyrifos: 0,0-diethyl O-(3,5,6-trithloro-2-pyridinyl)

phosphorothicate

KEEP OUT OF REACH OF CHILDREN

PRECAUTION CAUTION

Si usted no entiende la etiqueta, busque a aiguien para que se la explique a usted en detaile. (If you do not understand the label, find someone to explain it to you in detail.)

STATEMENT OF PRACTICAL TREATMENT

Organophosphate

f swallowed: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

If in eyes: Flush with plenty of water for 5 minutes. Get medical attention if irritation persists.

If on skin: Wash with plenty of soap and water. Get medical attention

if irritation persists.

Note to Physicians: Chlorpyrifos is a cholinesterase inhibitor. Treat symptomatically. If exposed, plasma and red blood cell cholinesterase tests may indicate significance of exposure (baseline data are useful). Atropine, only by injection, is the preferable antidote. Oximes, such as 2-PAM/protopam, may be therapeutic if used early; however, use only in conjunction with atropine. In case of severe acute poisoning, use antidote immediately after establishing an open airway and respiration.

See side panel for additional precautionary statements.

Mfg. For:

EPA Registration No:

EPA Establishment No.:

Net Contents:

Gharda USA, Inc. 70907-5 33658-IND-001

NOTIFICATION

AUG 1 4 1997

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

Harmful if swallowed. Causes eye irritation. Avoid contact with eyes, skin or clothing. Avoid breathing dust.

Personal Protective Equipment

Applicators and other handlers must wear:

- · Long-sleeved shirt and long pants
- Shoes plus socks

Follow manufacturer's instructions for cleaning and maintaining Personal Protective Equipment (PPE). If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

User Safety Recommendations

Users should:

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

ENVIRONMENTAL HAZARDS

This pesticide is toxic to birds and wildlife, and extremely toxic to fish and aquatic organisms. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Drift and runoff from treated areas may be hazardous to aquatic organisms in adjacent aquatic sites. Cover or incorporate spills. Do not contaminate water when disposing of equipment washwaters.

DIRECTIONS FOR USE

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

Read all Directions for Use before applying.

Not for sale, distribution or use in the States of California and Arizona. Do not apply this product in a way that will contact workers or other persons either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your state or tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

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

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

Exception: If the product is soil-injected or soil-incorporated, the Worker Protection Standard, under certain 'dircumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

PPE required for early entry to prease that in permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:

- Coveralls
- Shoes plus socks

Waterproof gloves

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Open cumping is prohibited.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Disposal: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

APPROVED USES

Corn Field, Popcorn, Sweet Corn (including corn grown for seed)*

Application Rates and Pests Controlled

		Banded Ap (Ounces per 1,0		Aerial			
	<u> </u>	At Plant Treatments		Postplant Treatment	Preplant Broadcast Application	Aerial Broadcast Application (lb/Acre)	
Pests Controlled	T-Band	Band	In-Furrow		(lb.Acre)		
northern and western corn rootworm larvae	8	8	8	8	-		
southern corn rootworm larvae	8	8 .	8	8	-	-	
cutworms * *	8	8	8		6.75 to 13.5		
wireworms***	8	8	8		13.5	<u>. </u>	
Billbugs	8	8	*	-	13.5	-	
seed corn maggots	8	-	8	-	-	-	
grubs***	8	- '	8	<u> </u>	13.5	<u>-</u>	
lesser cornstalk borer	8	8	<u>-</u> .	•	• '	-	
seed corn beetle	8		8	-	-		
flea beetle larvae	-	-	•	•	13.5		
:ymphylans	8	8	•	-	-	-	
armywormś	•	-	<u>-</u>	6 to 8	-	-	
European and southwestern corn borer		· .	-			•	
1st Generation 2nd Generation	-		• •	3.5 to 8 6 to 8		5.0 to 6.5 6.5	
fire ants**	8		-		-,	-	
chinch bug**	8	<u>.</u> .	8	-	. *	-	

Gharda 15G insecticide is compatible with all ALS inhibitor herbicides, including Accent, Beacon and Broadstrike herbicides, applied in accordance with label recommendations. Refer to the product labels for additional precautions and directions for use.

At Plant Band Treatment: In conventional, minimum and no-till corn, place the granules in a 6 or 7 inch wide band over the row behind the lanter shoe in front of the press wheel, and incorporate into the top one inch of soil using tines or chains or other suitable equipment. For cutworm control under very dry soil conditions, best results will be obtained through proper incorporation. In soils over 10% organic matter, use the highest rate given.

At Plant T-Band Treatment: In copyentional, minimum and no-till corn, for control of rootworm, cutworm, and billbug, in addition to lesser cornstalk borer, symphylans, wireworing seed corn beetle, seed corn maggot and grubs, apply as a T-band over an open seed furrow. In conventional and minimum-till corn, incorporate into the top 1/2 to 1 inch of soil using suitable equipment. For severe wireworm and grub infestations, use 12 oz/1,000 ft of row. Gharda

^{** 8} oz rate-suppression only for in-furrow treatments.

^{***} For best control, apply as an in-furrow treatment. Consider using a hopper box insecticidal seed treatment with band and Verand applications.

Use 12 oz/1,000 ft of row for severe infestations.

^{***} Use 12 oz/1,000 ft of row for severe infestations.

15G has demonstrated suppression of certain soil-borne pathogens which may result in physiological and agronomic advantages to com under environmental stress conditions when compared to corn not treated with Gharda 15G.

At Plant In-Furrow Treatment: Apply Gharda 15G at planting time as an in-furrow treatment in conventional, minimum and no-till corn. Direct the granules into the planter shoe with the seed or place the applicator tube directly behind the planter shoe so that the granules drop into the seed furrow or place the granular band applicator behind the planter shoe so that the granules fall on the soil surface and into the open seed furrow and are covered with soil. Equivalent rates of Gharda 15G per acre for various row spacings are given in the accompanying tables.

Postplant Treatment: To control corn rootworm larvae, apply Gharda 15G at cultivation time by placing the granules at the base of the plant on both sides of the row just ahead of the cultivation shovels and cover the soil. To control European and southwestern corn borer larvae, apply Gharda 15G in a band over the row so that the granules are directed into the whorl or use a post plant broadcast treatment. Use application rates of 3.5 to 4 oz of Gharda 15G per 1,000 feet of row for low to moderate first generation infestations before larvae have entered corn stalks. Use application rates of 6 to 8 oz of Gharda 15G per 1,000 feet of row-for severe first generation infestations and all second generation infestations before larvae have

ered corn stalks. Consult your state agricultural experiment ion or extension service specialist for proper time to treat and Al threshold information. Scouting for insect damage is strongly encouraged.

Postplant Broadcast Treatment: Use Gharda 15G for control of European and southwestern corn borers by uniformly broadcasting the granules over the corn plants by serial application or by applying the granules into the corn whorls by ground application. Apply at a rate of 5.0 lb per acre for low to moderate first generation infestations or at 6.5 lb per acre for severe first generation nfestations and all second generation infestations. Apply before tarvae have entered corn stalks. Consult your state agricultural experiment station or extension service specialist for local threshold information. Scouting for insect damage is strongly encouraged.

Preplant Broadcast Treatment: Use equipment that will evenly distribute the granules over the treated area. Incorporate the granules into the soil using an S tine, C tine, disc cultivator, or other suitable incorporation equipment set to cut to a depth of 4 to 6

es. Plant the crop in the usual manner as soon as possible after ment.

Restrictions: For soil control, do not exceed the equivalent of 16 ounces of Gharda 15G per 1,000 feet row or 13.5 pounds of Gharda 15G per acre applied as a broadcast application per crop season. For foliar insect control, do not exceed the equivalent of 16 ounces of Gharda 15G per 1,000 feet row or 13 pounds of Gharda 15G per acre per crop season. Do not apply within 35 days before harvest of grain. Do not allow livestock to graze in treated areas nor harvest treated corn silage as feed for meat or diary animals within 14 days after last treatment. Do not feed treated corn fodder to meat or dairy animals within 35 days after last treatment.

Onions (Dry Bulb)

Pest Controlled: onion magget

Application Rate: 3.7 ounces per 1,000 feet or row at an 18-inch row spacing

At Plant In-Furrow Treatment: Apply as an at planting in-furrow "Jeatment. In Colorado, Idaho, Washington, and Oregon, to control onion maggets in onions planted in double rows with rows spaced 2 to 4 inches apart, apply Gharda 15G at the rate of 3.7 oz per 1,000

feet of double row. Place the granules in a 5 to 7 inch wide band over both rows behind the planter shoe and in front of the press wheel to achieve shallow incorporation. Do not exceed 6.7 lb per

Restrictions: Do not make more than one application per year.

Citrus Grove Floors

Pests Controlled: fire ants and other ant species

Application Rate: 6.7 lb/acre

Postplant Broadcast Treatment: To control foraging ants and suppress mounds, apply Gharda 15G with ground application equipment. Use a suitable granular applicator, such as a cyclone fertilizer spreader, that will uniformly broadcast the granules over the grove floor. Retreat as needed. Gharda 15G may be custom blended with granular fertilizers provided that application of the blended Gharda 15G plus fertilizer mixture can be applied uniformly to the grove floor. Do not apply where weed growth or other obstructions would impede uniform coverage of the grove floor.

Restrictions: Do not apply more than 67 pounds of Gharda 15G per acre per crop season. Do not apply last treatment within 28 days before harvest. Do not allow livestock to graze in treated areas.

Sorghum/Milo

Application Rates and Pests Controlled

	Banded Applications (Ounces per 1,000 Feet of Row) At Plant Treatments					
Pests Controlled	T-Band	Band				
lesser cornstalk borer	4 to 12	4 to 12				
com rootworm and cutworms	8	8				
fire ants*	8	-				
chinch bug*	8	-				

*Soz rate-suppression only

At Plant T-Band or Band Treatments: Apply in a 6 to 8 inch band over the row and incorporate into the top 1-inch of soil using suitable equipment. Equivalent rates of Gharda 15G per acre for various row spacings are given in Table 1. Use the lowest rate for lesser cornstalk borer control when protection is desired for 2 to 3 weeks and higher rates for longer residual activity. It is absolutely necessary to incorporate the granules, especially at lower rates.

Restrictions: Do not make more than one application per season.

Peanuts

Use Gharda 15G to control cut worths, lesser, cornstalk borer, southern corn rootworm larvae, suppress wireworms, and inhibit the growth and development of white mold (southern blight) disease caused by Sclerotium rolfsii. Ghàrda 15G will control only those cutworms existing in the soil from the time of application up to 30 days following application.

Application Rates and Pests Controlled

	Banded Aş (Ounces/1,0 Ro	Aeriai	
Pests Controlled	At Plant Treatment	Postplant Treatment	Broadcast (Ib/Acre)
*Preventativa Treatments: cutworms lesser cornstalk borer southern corn rootworm larvae wireworms white mold (southern blight)	7.5 to 15	7.5 to 15	-
reatments: lesser cornstalk borer	-	7.5 to 15	10 to 13
Burowing bug	-	-	13.3

*At Plant Preventive Treatment: Apply Gharda 15G in a 6 to 12 inch band over the row behind the planter shoe and in front of the press wheel. Incorporate granules to a depth of 1-inch with tines or chains or other suitable equipment. If the 7.5 oz rate is used at planting time, then another application of 7.5 oz per 1,000 feet of row should be made postplant to extend control.

*Postplant Preventative Treatment: Apply Gharda 15G to peanuts at early flowering to pegging stage of growth in a 6 to 8 inch band over the row. For extended insect control and continued suppression of white mold (southern blight), a second application of Gharda 15G by be made. Best suppression of white mold (southern blight) is pained by applying the maximum rate of 15 oz per 1,000 ft of row or each postplant treatment. Irrigation or rain following application is needed to enhance treatment effectiveness for suppression of white mold. Under conditions of heavy white mold pressure, a suitable fungicide may also be required and must be applied separately.

**Band Rescue Treatment: Use Gharda 15G for the control of lesser cornstalk borer when the insect first appears, usually just prior to or at pegging. Apply in a 10 to 18 inch band over the fruiting zone.

**Broadcast Rescue Treatment: Use Gharda 15G for the control of lesser cornstelk borer when the insect first appears, usually just prior to or at pegging. Uniformly apply at a rate of 10 to 13 pounds per acre by serial broadcast application. For control of burrowing bugs, use Gharda 15G when adults first appear, usually at mid to late pegging. Uniformly apply at a rate of 13.3 pounds per acre by serial broadcast application. Care must be taken to ensure proper equipment calibration and delivery.

Restrictions: Do not apply more than 15 ounces of Gharda 15G per application per 1,000 feet of row or 13.3 pounds of Gharda 15G per acre per application. Do not apply more than 30 oz per 1,000 ft of row or 26.6 pounds per acre per crop season. Do not harvest within 21 days after treatment. Do not feed peanut forage or hay to meat or diary animals. The combined total of preplant and postplant applications of Gharda 4E and Gharda 15G must not exceed 4 pounds of active ingredient per acre per crop season.

Soybeans

Application Rates and Pests Controlled

,	Banded Applications (Ounces per 1,000 Feet of Row)						
	At Plant T	Postplant					
Pests Controlled	T-Band	Treatment					
lesser cornstalk borer cutworms	8	8	8				

At Plant and Postplant Treatments: Use Gharda 15G insecticide to control larvae of the lesser cornstalk borer and cutworms by application at planting time or postemergence as a band (row) treatment at the rate of 8 oz per 1,000 feet of row. In the southeast apply 4 to 8 oz per 1,000 feet of row as an at-plant treatment. Equivalent rates of Gharda 15G per acre for various row spacing are given in the accompanying table. When applied at planting time incorporate the granules into the top 1 inch of soil by placing in a 4 to 10 inch band over the row behind the planter shoe and ahead of the press wheel. A drag chain can also be used for incorporation. For postemergence treatment when insects first appear incorporate the granules in a 4 to 10 inch band to a depth of 1/2 to 1 inch using a suitable cultivator. Apply Gharda 15G with equipment that will provide uniform distribution of the granules. Do not apply as an infurrow treatment. For suppression of fire ants, use Gharda 15G at 8 oz per 1,000 feet of row as an at-plant T-band treatment.

Restrictions: Do not make more than one application per season.

Sugar Beets

Granular insecticides, including Gharda 15G, may contribute to the stress of the suger beet plant under certain environmental conditions. This stress may reduce plant stand or interfere with normal plant development. Herbicides used preplant incorporated may interact with insecticides and enhance this stress.

Application Rates and Pests Controlled

	Banded Applications (Ounces per 1,000 Feet of Row)						
	At Plant T	Postplant					
Pests Controlled	T-Band	Treatment					
sugar beet root maggot	· <u>-</u>	4.5 to 9.0	6.5 to 9.0				
cutworms	-	6,6 to 9.0	-				
wireworms (suppression)	-	-					

At Plant Band Treatment: To control sugar best root maggot larvae and cutworms at planting time, place Gharda 15G in a band 4 to 5 inches wide behind the planter shoe, over the drill row, and in front of the press wheel. Do not apply granules in direct contact with seeds. Apply Gharda 15G at tile late of 4.5 to 9 ounces per 1,000 feet of row (equivalent to 6.75 to 13.5 lb per acre, based on a 22 inch row spacing). When root maggot populardires are expected to be low, apply Gharda 15G at a rate of 4.5 ounces per 1,000 feet of row (equivalent to 6.75 lb per acre based on 22 inch row spacing). If initial adult fly activity indicates higher than anticipated populations, apply Gharda 4E et or near the time of peak adult

emergence to augment control. (Review label for Gharda 4E for recommended use fates, application timing, methods of application, and insecticide resistance management). Incorporate Gharda 15G into the top 1/2 to 1 inch of soil using suitable equipment.

Postemergence Band Treatment: For postemergence control of sugar beet magget larvae, place Gharda 15G in a band 3 to 5 inches wide over the beet row (up to 2 to 4 true leaf stage of plant growth). Apply Gharda 15G at the rate of 6.5 to 9 oz per 1,000 feet of row (equivalent to 10 to 13.5 lb per acre based on a 22 inch row spacing). Incorporate Gharda 15G into the top 1/2 to 1 inch of soil using a suitable incorporation device.

Restrictions: Do not make more than one application per year.

Sunflowers

Pest Controlled: cutworms

Application Rate: 8 oz per 1,000 feet of row

At Plant Band Treatment: Place the granules in a 7 inch wide band over the row behind the planter shoe in front of the press wheel and incorporate into the top 1 inch of soil using suitable equipment.

Restrictions: Do not make more than one application per season.

veet Potatoes

Pests Controlled: wireworms (conodarus), flea beetles (Systena), and sweet potato beetle

Application Rate: 13.5 lb/acre

Preplant Broadcast Treatment: Use Gharda 15G to reduce the feeding damage caused by populations of the listed pests. Evenly broadcast the granules over the soil surface and then incorporate the granules into the soil to a depth of 4 to 6 inches using a rotary hoe, disc cultivator, or other suitable equipment. Plant the crop in the usual manner no later than 14 days after treatment (any delay in planting will reduce the length of time that Gharda 15G will protect against feeding damage). Gharda 15G will not control false wireworm or whitefringed beetle and other grubs that attack sweet potatoes.

strictions: Do not make more than one application per season. Do harvest within 125 days of treatment.

Tobacco

6/10

Pests Controlled: cutworms, flea beetle larvae, root maggots, and wireworms

Application Rate: 13.5 to 20.0 lb/scre

Preplant Broadcast Treatment: Apply Gharda 15G one week before transplanting, using equipment that will evenly distribute the granules over a treated area. Immediately following application, incorporate the granules into the soil to a depth of 2 to 4 inches using suitable equipment. The application of Gharda 15G will also suppress movement of imported fire ant into treated field.

Restrictions: Do not make more than one application per season.

Brassica (Cole) Crops

(Bok Choy, Broccoli, Broccoli Raab, Brussels Sprout, Cabbage, Cauliflower, Chinese Broccoli, Chinese Cabbage, Collards, Kale, Kohirabi, Rutabagas, and Turnips)

Pest Controlled: root maggot

Application Rate: 4.6 to 9.2 ounces per 1,000 feet of row

At Plant T-Band Treatment: For direct seeded and transplanted crops, apply Gharda 15G as a 4 inch wide band centered over the row. This application requires a spreader or splitter on the end of the applicator drop tube. Shallow incorporation is necessary. Placement behind the planter shoe and in front of the press wheel is recommended.

Restrictions: Do not apply more than 7 1/2 pounds of Gharda 15G per acre to crops planted in 40 inch rows or more than 15 pounds of Gharda 15G per acre to crops planted in 20 inch rows (or two rows per bad). Use proportional amounts for other row spacings not to exceed 15 pounds of Gharda 15G per acre. Do not make more than one application per season. Do not use rutabaga tops for food or feed purposes.

Radishes

Pest Controlled: root maggot

Application Rate: 3.3 ounces per 1,000 feet of row

At Plant In-Furrow Treatment: Place the granules in the seed furrow with the seed at planting time.

Restrictions: Do not apply more than 18.3 pounds of Gharda 15G per acre or make more than one application per season.

Table 1

Application Rates Table-Application Rates/1,000 Ft. of Row and Equivalent/Acre at Different Row Spacings

	Pounds of Gharda 15G Required Per Acre from Various Row Spacing									
Amount of Gharda 15G Per 1,000 Feet of Row	40*	38*	36"	34"	32"	30*	22" ((ر 18 [≖]		
3.7 ounces ,	3.0	3.2	3.4	3.6	3.8	4.0 , , ,	5.5	6.7		
4.0 ounces	3.3	3.4	3.6	3.8	4.1	4.4	5.9	(, · 7,3 ,		
4.5 ounces	3.7	3.9	4.1	4.3	4.6	4.9	6.7	. 8.2		
5.0 ounces	4.9	5.2	5.4	5.8	6.1	1 ~-	{;	10.9		
J.5 ounces	5.3	5.6	5.9	6.2	6.6	7.1	9.7	11.8		
7.5 ounces	6.1	6.4	6.8	7.2	7.7	8.2	11.1	13.6		
8.0 ounces	6.5	6.9	7.3	7.7	8.2	8.7	11.9	14.5		

9.0 ounces	. 7.4	7.7	8.2	8.6	9.2	9.8	13.4	16.3
12.0 ounces	9.8	10,3	10.9	11.5	12.3	13.1	17.8	21.8
15.0 ounces	12.3	12.9	13.9	14.4	15.3	16.3	22.3	27.2
16.0 ounces	13.1	13.8	14.5	15.4	16.3	17.4	23.8	29,0

Table 2

Equipment Calibration and Calibration Sattings for Different Types of Equipment

General Instructions for Equipment Calibration

Caution: The following chart lists suggested initial gauge settings for application of Gharda 15G with one hopper opening per row. Be sure to check the actual application rate under your operating conditions.

- 1. Fill hopper.
- 2. Attach a plastic bag to tube opening.
- 3. Set your planter to the initial settings shown on chart.
- 4. Measure off 1,000 row feet and drive your planter the premeasured distance at your desired speed.
- 5. Each bag should contain 6 to 8 ounces (wt.) of granules depending on your desired rate.
- If the result is over or under the desired rate adjust the settings and repeat the calibration.

CALIBRATION SETTINGS

									<u>.</u>	
		<u>, </u>			Speed	(mph)				
→	4 5		6	6 7			8 .			
)	Application Rate, oz. Per 1,000 row ft.									
	8	16	8	16	8	16	8	16	8	16
Planter Type				_	Gauge	Setting				
Gandy ¹	21.4	30.2	23.7	32.4	26.0	36.0	27.7	39.0	30,2	41.0
John Deere ¹ Max-Emerge ²	20	44	26	46	30	49	35	52	40	54
John Deere ¹ 7000 Max-Emerge (Old Nos. on Gate)	14	22	16	24	18	25	19	28	21	30
John Deere¹ 7000 Max-Emerge (Even Nos. on Gate)	17	30	20	33	24	35	26	36	28	38
John Deere ² 71 Flexi-Planter and Older Planters	<u>1</u> 30	<u>2</u> 17	<u>2</u> 5	<u>2</u> 22	<u>2</u> 9	<u>2</u> 27	<u>2</u> 13	<u>2</u> 31	<u>2</u> 16	<u>3</u> 16
Allis Chelmers ³ 70 Series	8	13	8	13	8	13	8	13	8	13
Allis Chalmers ⁴ 78 & 79 Series	<u>1</u> 9.0	<u>3</u> 3.0	<u>2</u> 3.3	3 <u>1</u> 9.5	<u>2</u> 6.0	<u>4</u> 3.0	<u>2</u> 9.0	<u>5</u> 4.0	<u>3</u> 2.5	<u>a</u> 0
Noble ^{1(NEW)}	11	19	14	22	16	25	17	28	19	31
White Planter	11	19	14	22	16	25	17	28	19	31
International Harvester*	9.0	<u>3</u> 3.0	<u>2</u> 3.3	<u>3</u> 9.5	<u>2</u> 6.0	<u>4</u> 3.0	<u>2</u> 9,0	<u>5</u> 4.0	<u>3</u> , , 3.5	<u>6</u> 0
Buffalo All-Flex ⁵ (Fleischer Mfg.)	47/8	10	4 7/8	10	4 7/8	10	- ;;)	,, ,,	-

¹ Gauge setting

notch

....

. .

² Gauge setting with range 1 & 2 - number is range.

³ Gauge setting is constant regardless of speed.

⁴ Gauge setting shown with stem gates & dial settings - number shown is gate.

⁵ Number of turns open on the adjustment nut.

Notice of Warranty and Disclaimer

Seller warrants that at the time of delivery the product in this container conforms to its chemical description contained hereon and is reasonably fit for its intended purpose under normal conditions of use. This is the only warranty made on this product. Seller expressly disclaims any implied warranties of merchantability or fitness for any particular purpose and, except as set forth above, any other express or implied warranties. Any damages arising from breach of warranty or negligence shall be limited to direct damages not exceeding the purchase price paid for this product by Buyer, and shall not include incidental or consequential damages such as, but not limited to, loss of profits or values. It is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness, or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of the Seller. In no case shall Seller be liable for the consequential, special or indirect damages resulting from the use or handling of this product. All such risks shall be assumed by the Buyer. Buyer acknowledges the use of its own independent skill and expertise in the selection and use of the product and does not rely on any oral or written statements or representations.

4

GHARDA USA, INC.

115 Obtuse Hill • Brookfield, CT 06804 Tel: (203) 740-1600 • Fax: (203) 740-2501

August 8, 1997

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504C)
U.S. Environmental Protection Agency
401 "M" Street S.W.
Washington, D.C. 20460-0001

SUBJECT:

Gharda USA, Inc. "Gharda Chlorpyrifos 15G"; EPA Reg. No. 70907-5; Application for

Pesticide Notification.

Dear Sir/Madam:

In accordance with PR Notice 95-2, enclosed is an Application for Pesticide Notification (EPA Form 8570-1) for the above mentioned product. We are proposing to make the following revisions:

- Submit a revised CSF with Gharda USA, Inc. listed as registrant and producer, and change the source of Chlorpyrifos Technical from DowElanco to Gharda Chemicals Limited (EPA Establishment No. 33658-IND-3). There has been a minor revision made to the nominal concentration of the inert Montmorillonite because the Gharda technical is of a higher purity than that of the DowElanco technical. This change in the nominal concentration of this inert is within the certified limits of the original Confidential Statement of Formula.
- 2. On page 1 of the product label, under the product name "Gharda Chlorpyrifos 15G" Granular Insecticide, add the information "Low Odor Formula". This statement is consistent with other registered chlorpyrifos products formulated with a high purity technical grade active ingredient.
- Under the heading "Directions For Use", add the optional advisory sentence "Not for sale, distribution or use in the States of California and Arizona".
- Add the alternate brand name "Debut 15G."

We have included two (2) original Confidential Statements of Formula, one Formulator's Exemption Statement (EPA Form 8570-27) and one (1) copy of the current label with the revisions underlined.

Should you have any questions or need additional information, please feel free to contact our office at (203) 740-1600.

Sincerely

Lawrence A. Miller

President

Gharda USA, Inc.

EPA Reg. Number:

70907-5

Product Name:

"Gharda Chlorpyrifos 15G"

This is a notification of the following revisions:

- Submit a revised CSF with Gharda USA, Inc. listed as registrant and producer, and change the source of Chlorpyrifos Technical from DowElanco to Gharda Chemicals Limited (EPA Establishment No. 33658-IND-3). There has been a minor revision made to the nominal concentration of the inert Montmorillonite because the Gharda technical is of a higher purity than that of the DowElanco technical. This change in the nominal concentration of this inert is within the certified limits of the original Confidential Statement of Formula.
- On page 1 of the product label, under the product name "Gharda Chlorpyrifos 15G"
 Granular Insecticide, add the information "Low Odor Formula". This statement is
 consistent with other registered chlorpyrifos products formulated with a high purity
 technical grade active ingredient.
- 3. Under the heading "Directions For Use", add the optional advisory sentence "Not for sale, distribution or use in the States of California and Arizona".
- 4. Add the alternate brand name "Debut 15G.

per PR Notice 95-2.

This notification is consistent with the provisions of PR Notice 95-2 and the 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 any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 95-2 and 40 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.