264-33			3-25-			OMP No	2070.00	60. Approval expires 2-28-95
SEPA	Environmenta	Jnited States		rom so	✓	Registr Amend Other	ation	OPP Identifier Number
		Application	on for Pestic	ide - Sec	tion	I		
1. Company/Product Number	264-33	0		N Product Man			3. 1	Proposed Classification
4. Company/Product (Name) TEMIK brand 15G Aldic	arb Pesticide		PM#					None ✓ Restricted
5. Name and Address of App BAYER CROPSCIEN 2 T.W. ALEXANDER I RESEARCH TRIANG	CE DR., P.O. BOX 1	12014	(b)(i), to: EPA	-	is sim	ilar or ider	ntical in c	th FIFRA Section 3(c)(3) composition and labeling
			Section -					
Amendment - Explein Resubmission in respo		r dated		<u> </u>	ter dat			NOTIFICATION
Notification - Explain t	oelow.			Other - Exp	lain be	olow.		MAR 2 5 2004
regulations at 40 CFR 152.46, it is a violation of 18 U.S.C. Se of PR Notice 98-10 and 40 CF and 14 of FIFRA." 1. Material This Product Will	ec. 1001 to willfully ma R 152.46, this product	ke any false sta	atement to EPA. I	further underst I I may be subje	and tha	at if the notifi	ication is r	ot consistent with the terms
Child-Resistant Packaging	Unit Packaging		Water Soluble	Packaging		2. Type o	f Contain	
Yes ✓ No	Yes No		Yes ✓ No			7	Metal Plastic Glass	
* Certification must be submitted	If "Yes" Unit Packaging wgt.	No. per , container	If "Yes" Package wgt	No. per containe	r		Paper Other	(Specify)
Label Contents I	nformation ontainer	4. Size(s) Re	tail Container 25-50 lbs		5. Lo	cation of La	abel Direc	tions
. Menner in Which Label is A	Affixed to Product	✓ Lithog Paper Stence	raph glued iled	√ Othe	r <u>w</u> i	th attached	booklet	
			Section -	IV				
. Contact Point (Complete i	tems directly below (for identification	on of individual to	be contacted,	if nec	essery, to p	rocess th	is application.)
ame LARRY R. HODGES			Title REGISTRATIO	N MANAGER	ł		1 7	ne No. (Include Area Code) 9-2870:
I certify that the statem I acknowledge that any both under applicable is	knowlingly false or		all attachments t				•	6. Date Application (Received (Stamped)
Signature	Jadya		3. Title REGISTRATION	MANAGER		100 (744		
I. Typed Name () LARRY R. HODGES			5. Date Ma	arch 24, 26	004			

RESTRICTED USE PESTICIDE

ACUTE TOXICITY and GROUND WATER CONTAMINATION

For retail sale to and use only by Certified Applicators or persons under the direct supervision of a Certified Applicator, and only for those uses covered by the Certified Applicator's certification.

NOTIFICATION

MAR 2 5 2004

TEMIK® brand 15G ALDICARB PESTICIDE

EPA Reg. No. 264-330

EPA Est. No. 264-GA-01



KEEP OUT OF REACH OF CHILDREN DANGER POISON PELIGRO



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

For <u>MEDICAL</u> And <u>TRANSPORTATION</u> Emergencies <u>ONLY</u> Call 24 Hours A Day 1-800-334-7577 or 1-800-424-9300 For <u>PRODUCT USE</u> Information Call 1-866-99BAYER (1-866-992-2937) or 1-323-264-3910

FIRST AID

IF SWALLOWED:	Immediately call a poison control center or doctor for treatment advice.					
	Do not induce vomiting unless told to do so by a poison control center or doctor.					
	Have person sip a glass of water if able to swallow.					
	Do not give anything by mouth to an unconscious person.					
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.					
	Call a poison control center or doctor for treatment advice.					
IF ON SKIN OR	Take off contaminated clothing.					
CLOTHING:	Rinse skin immediately with plenty of water for 15-20 minutes.					
	Call a poison control center or doctor for treatment advice.					
IF INHALED:	Move person to fresh air.					
	If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to mouth if possible.					
	Call a poison control center or doctor for further treatment advice.					

Aldicarb is a N-methyl carbamate.

GENERAL

Contact a physician immediately in all cases of suspected poisoning. Illness may be produced rapidly following overexposure to TEMIK® Aldicarb. If breathing stops, establish an airway and start artificial respiration, and provide oxygen. Make certain to remove all sources of continuing contamination. Remove clothing and wash skin and hair immediately with large amounts of water. Transport the patient to a physician or hospital immediately and SHOW A COPY OF THIS LABEL TO THE PHYSICIAN. If poisoning is suspected in animals, contact a veterinarian.

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ANTIDOTE STATEMENT

ATROPINE SULFATE IS HIGHLY EFFECTIVE AS AN ANTIDOTE. See NOTE TO PHYSICIAN.

NOTE TO PHYSICIAN: TEMIK® brand aldicarb is a n-methyl carbamate insecticide which is a cholinesterase inhibitor. Overexposure to this substance may cause toxic signs and symptoms due to stimulation of the cholinergic nervous system. These effects of overexposure are spontaneously and rapidly reversible.

Gastric lavage may be used if this product has been swallowed. TEMIK® brand aldicarb poisoning may occur rapidly after ingestion and prompt removal of stomach contents is indicated.

Specific treatment consists of the administration of parenteral atropine sulfate. Caution should be exercised to prevent overatropinization. Mild cases may be given 1 to 2 mg intramuscularly every 10 minutes until full atropinization has been achieved and repeated thereafter whenever symptoms reappear. Severe cases should be given 2 to 4 mg intravenously every 10 minutes until the patient is fully atropinized, then intramuscularly every 30 to 60 minutes as needed to maintain the effect for at least 12 hours. Dosages for children should be appropriately reduced. Complete recovery from overexposure is to be expected within 24 hours.

Narcotics and other sedatives should not be used. Further, drugs such as (pyridine-2-aldoxime methiodide) are NOT recommended unless organophosphate intoxication is also suggested.

To aid in confirmation of a diagnosis, urine samples must be obtained within 24 hours of exposure and immediately frozen. Analyses will be arranged by Bayer CropScience.

Consultation on therapy can be obtained at all hours by calling the Bayer CropScience emergency number: 1-800-334-7577 or 1-323-264-3910.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

FATAL IF SWALLOWED. Causes cholinesterase inhibition. May be fatal or harmful by skin or eye contact or by breathing dust. Rapidly absorbed through skin or eyes. Do not get on skin or in eyes. Do not breathe dust. Keep away from domestic animals.

Always stand up-wind from hopper when loading.

SIGNS AND SYMPTOMS OF OVEREXPOSURE:

Salivation, Muscle tremor, Nausea, Watery eyes, Difficult breathing, Vomiting, Pinpoint eye pupils, Excessive sweating, Diarrhea, Blurred vision, Abdominal cramps, Weakness, Headache.

In severe cases, convulsions, unconsciousness, and respiratory failure may occur.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear coveralls over short-sleeved shirts and short pants, waterproof gloves, chemical-resistant footwear plus socks, chemical-resistant headgear for overhead exposure, protective eye wear, chemical-resistant apron when cleaning equipment, mixing or loading and a dust/mist filtering respirator (MSHA/NIOSH D/M approval number prefix TC-21C) or a NIOSH approved respirator with any N. R. P or HE filter.

Follow manufacturer's instructions for cleaning/maintaining PPE. Keep and wash PPE separately from other laundry. Wash contaminated clothing in strong washing soda solution and rinse thoroughly before reuse. Discard clothing or other absorbent materials that have been heavily contaminated with this product. Do not reuse them.

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

(FOR LOCK 'N LOAD PACKAGING ONLY) The Lock 'n Load system, when used correctly, qualifies as a closed loading system under the WPS. Mixer/loaders correctly loading this product using the Lock 'n Load system are permitted to wear long-sleeved shirt and long pants, shoes and socks, a chemical-resistant apron, and waterproof gloves.

(FOR LOCK 'N LOAD PACKAGING ONLY) IMPORTANT: When reduced PPE is worn because a closed system is being used, handlers must be provided all PPE specified above for "applicators and other handlers" and have such PPE immediately available for use in an emergency, such as a spill or equipment breakdown. The PPE required for applicators and other handlers must be worn when performing all pesticide handling tasks other than loading and application, such as spill clean-up and equipment maintenance, cleaning and repair.

(FOR SMARTBOX PACKAGING ONLY) The SMARTBOX system, when used correctly, qualifies as a closed loading system under the WPS. Mixer/loaders correctly loading this product using the SMARTBOX system are permitted to wear long-sleeved shirt and long pants, shoes and socks, a chemical-resistant apron, and waterproof gloves.

(FOR SMARTBOX PACKAGING ONLY) IMPORTANT: When reduced PPE is worn because a closed system is being used, handlers must be provided all PPE specified above for "applicators and other handlers" and have such PPE immediately available for use in an emergency, such as a spill or equipment breakdown. The PPE required for applicators and other handlers must be worn when performing all pesticide handling tasks other than loading and application, such as spill clean-up and equipment maintenance, cleaning and repair.

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 body thoroughly and put on clean clothing

Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

Aldicarb residues may move into shallow ground water under certain conditions. The appended Environmental Precautions Booklet should be read and understood prior to making applications. If there are any questions, contact Bayer CropScience at 1-866-99BAYER (1-866-992-2937) or 1-323-264-3910.

DECOMPOSITION AND MOVEMENT IN SOIL: This product is readily decomposed into harmless residues under most use conditions. However, a combination of permeable and acidic soil conditions, moderate to heavy irrigation and/or rainfall, use of 20 or more pounds per acre, and soil temperature below 50°F (10°C) at application time tend to reduce degradation and promote movement of residues to groundwater. If the above describes your local use conditions and groundwater in your area is used for drinking, do not use this product without first contacting Bayer CropScience at 1-866-99BAYER (1-866-992-2937) or 1-323-264-3910.

TOXIC TO FISH, BIRDS, AND WILDLIFE: This product is toxic to fish, birds, aquatic invertebrates and other wildlife. Birds feeding on exposed granules in treated areas may be killed. Cover or incorporate granules in spill areas.

Run-off from treated areas may be hazardous to fish in neighboring areas. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters. Apply this product only as specified on this label.

NOTICE: Under the Endangered Species Act, it is a Federal Offense to use any pesticide in a manner that results in the death of a member of an endangered species.

This Act protects Attwater's Greater Prairie Chicken in the Texas counties of Aransas, Austin, Brazoria, Colorado, Galveston, Goliad, Harris, Refugio, and Victoria.

Prior to making applications in these counties, the user must determine that this species is not located in or immediately adjacent to the area to be treated. If the user is in doubt whether or not the above named endangered species may be affected, he should contact either the regional U.S. Fish & Wildlife Service office (Endangered Species Specialist) or personnel of the State Fish and Game office.

DIRECTIONS FOR USE

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

Read entire label before using this product.

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 regulations.

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), notification to workers, and restricted-entry intervals. 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 48 hours.

Exception: If the product is soil-incorporated or soil-injected, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated. Once the REI has expired, do not allow persons to come into direct contact with treated soil wet as the result of the initial irrigation or rainfall after treatment unless they are wearing the PPE specified below for early entry. PPE required for early entry to treated areas that is permitted under the Worker Protections Standard and that involves contact with anything that has been treated, such as plants, soil, or water is coveralls over short-sleeved shirt and short pants, waterproof gloves, chemical-resistant footwear plus socks, protective eyewear and chemical-resistant headgear for overhead exposure.

Notify workers of the application by warning them orally and by posting warning signs at entrances to treated areas.

STORAGE AND DISPOSAL

STORAGE

Store unused TEMIK® brand Aldicarb Pesticide in original container only, in well ventilated clean dry area out of reach of children and animals. Do not store in areas where temperature averages 115°F (46°C) or greater. Do not store in or around the home or home garden.

If container is broken, before cleaning up, put on long-sleeved shirt, full-length trousers, head covering and rubber gloves. Do not get dust or granules on skin or in eyes. Do not breathe dust. Always stand upwind from spill when cleaning up. Sweep up and bury any small spills or excess TEMIK® Aldicarb at least 18 inches deep in soil, isolated from water supplies and food crops.

PESTICIDE DISPOSAL

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

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide is a violation of federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency or The Hazardous Waste representative at the nearest EPA regional office for guidance.

CONTAINER DISPOSAL

Completely empty container into application equipment. Then dispose of empty container in a sanitary landfill or by incineration, or if allowed by state and local authorities, by open burning. If container is burned, stay away from and do not breathe or contact smoke.

(FOR LOCK 'N LOAD PACKAGING ONLY) Return empty Lock 'n Load containers to point of purchase.

(FOR SMARTBOX PACKAGING ONLY) Return empty SMARTBOX containers to point of purchase.

IN CASE OF TRANSPORTATION OR WAREHOUSE EMERGENCY INVOLVING A SPILL, FIRE, OR EXPOSURE, CALL 1-800-334-7577 TWENTY-FOUR HOURS A DAY IN THE USA.

GENERAL INFORMATION

READ ENTIRE LABEL BEFORE USING THIS PRODUCT.

TEMIK® brand 15G Aldicarb Pesticide controls certain insects, mites, and nematodes. When applied into moist soil at planting and/or postemergence the active ingredient aldicarb is rapidly absorbed by roots and translocated to all parts of the plant. Rainfall or irrigation soon after application will ensure prompt uptake of aldicarb; however, if irrigation is necessary care should be taken not to over irrigate to reduce the potential for residues leaching to ground water. Control often lasts more than six weeks varying with growing conditions, rate of use, and pests. Crop yields are usually increased with treatments of TEMIK® brand 15G Aldicarb Pesticide.

GENERAL CAUTIONS

Use TEMIK® brand 15G Aldicarb Pesticide only in accordance with label directions, warnings, and cautions. DO **NOT** USE ON ANY CROP NOT LISTED ON THIS LABEL OR SUPPLEMENTAL LABELING AS ANY RESIDUES REMAINING MAY BE ILLEGAL OR HARMFUL. DO **NOT** STORE OR USE IN OR AROUND THE HOME OR HOME GARDEN. Use higher rates on heavy organic or clay soils. Do not exceed the maximum label rate. Applications at higher rates or at more frequent intervals than is stated on the label may result in illegal residues in crop, meat, and milk.

Make side-dress applications close enough to plants to allow good uptake by the roots without injury to the plants from root pruning. In irrigated areas, follow application with irrigation within one week. If alternate furrows are irrigated after side-dress application, TEMIK® brand 15G Aldicarb Pesticide and water must be on the same side of the plant row.

Calibrate and adjust application equipment to insure proper rate and accurate placement. Clean application equipment thoroughly after use. For any left over material, see instructions for STORAGE AND DISPOSAL in this booklet.

Deep disc any spills at row ends immediately to prevent birds from feeding on exposed granules.

GENERAL GROUND WATER LIMITATIONS

- Observe Environmental Hazard precautions regarding Decomposition and Movement in Soil, and carefully follow Directions For Use.
- In fields having soils with less than 15% field moisture holding capacity, special care must be taken not to over-irrigate, since substantial over-irrigation promotes the leaching of chemicals.
- Do not apply within 50 feet of any drinking water well with the exception of Florida where more restrictive setbacks apply.
- Do not wash, load or empty application equipment near any well, as this practice is a potential source of ground water contamination.
- Do not apply this product in the states of Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont or Wisconsin, or in Del Norte or Humbolt counties in California or in Curry County, Oregon.
- For State Specific Ground Water Limitations, see the Environmental Precautions and Soil Type Restriction Tables.
- Apply only between March 1 and September 1 when used in California.

ROTATIONAL CROPS RESTRICTION

Do not plant any crop not listed on this label in soil treated with TEMIK® brand 15G Aldicarb Pesticide within 10 months after the last application with the following exceptions:

Six-month plantback restriction

- · Do not plant wheat or barley within 6 months after last application.
- Do not plant bulb crops (such as onions or garlic) within 6 months after the last application.
- · Do not plant brassica crops (such as broccoli or cabbage) within 6 months after the last application.

Eight-month plantback restriction

- . Do not plant corn within 8 months of last application.
- · Do not plant melons within 8 months after last application.
- · Do not plant other cucurbits (such as cucumbers and squash) within 8 months after last application.
- · Do not plant fruiting vegetables (such as tomatoes or eggplant) within 8 months after the last application.

MEAT AND MILK

Do not allow livestock to graze in treated areas before harvest.

COMPATIBILITY

Pesticidal activity of TEMIK® brand 15G Aldicarb Pesticide is not affected by normal applications of fertilizers or other pesticides. Its effectiveness may be reduced or lost if applied with alkaline materials such as lime. To minimize potential exposure hazards, do not mix TEMIK® aldicarb with other materials before application.

DIRECTIONS FOR USE AND RECOMMENDED APPLICATIONS

To provide maximum performance and to minimize hazard to birds, work granules into or cover with soil to a depth of 2 inches or more. Deep disc any spills at row ends immediately to prevent birds from feeding on granules. When a range of rates are recommended, use the higher rate if pest infestations are expected to be severe.

CITRUS (Oranges, Grapefruit, Lemons and Limes Only)

PESTS CONTROLLED	POUNDS PER ACRE (18 TO 25 FT ROW SPACING)	RECOMMENDED APPLICATION				
Citrus Nematode 33 (Except Florida)		Apply just prior to or during the spring flush of foliage growth in a band along the dripline on both sides of tree row. Spread granules uniformly and immediately work into the soil or cover with soil to a depth of 2 inches or more;				
		OR				
		shank granules 2 to 3 inches deep using 3 to 6 shanks on 12 inch centers. The width of each band should equal 1/4 the tree row spacing.				
Aphids	33	Apply as above, or apply in irrigation furrows using 2 shanks per				
Mites:		furrow.				
Citrus Red						
Citrus Rust						
Texas Citrus						
Whiteflies						

Required Application Equipment

Application of TEMIK® brand 15G Aldicarb Pesticide to citrus must be made only with granular applicators which use Positive Displacement Metering Units such as: Pounds Motor Co., Gandy® Orbit-Air®, Gandy® Orbit-Flow®, Valmar Airflow, and Horstine Farmery Microband™, or Accu-Shot®.

RESTRICTIONS AND PRECAUTIONS FOR CITRUS

- Not registered for use on Citrus in California.
- Apply only between January 1 and April 30 when used in Florida.
- Do not make more than one application per year.
- Do not allow livestock to graze in treated areas.
- Do not harvest lemons within 30 days of application.
- Do not exceed 33 pounds per acre for all applications to citrus.

COTTON

Crop & Time Of Application	Pests Controlled	Pounds/Acre	Ounces/1000 Feet of Row	Recommended Application	
COTTON	Askida Theira	054-5	40" row spacing	Drill granules just below seed line or place in seed furrow and cover with	
At planting	Aphids, Thrips	3.5 to 5	4.5 to 6	soil. If seeds and TEMIK® are hill- dropped, TEMIK® rates may be	
		and Nev	as, Oklahoma w Mexico)	reduced by one-half.	
		2 to 5	2.5 to 6	· ·	
			lahoma, and xico Only)		
	Fleahoppers, Leafminers, Mites, Overwintering boll weevil (adults feeding on foliage), Plant bugs, including Lygus	4 to 7	5 to 8.5		
	Nematodes	4 to 7	5 to 8.5	Drill granules just below seed line or	
	(Suppression)	(Califor	nia Only)	place in seed furrow and cover with soil.	
	Nematodes	3.5 to 10	4.5 to 12	Drill granules just below seed line or	
		(Except Arizon	a and California)	place in seed furrow and cover with soil. If rate exceeds 7 pounds per acre apply granules in a 4 to 6-inch band and work into the soil or cover with soil. Plant seed in or above treated zone.	
	Nematodes	14 to 27	17 to 33	Apply granules in a 4 to 6-inch band	
		(Arizoi	na Only)	3 to 6 inches below seed line or cover with 3 to 6 inches of soil. Plant seed above treated zone.	
At first squaring	Leafhoppers, Fleahoppers, Nematodes (suppression)	7 to 14	8.5 to 17	Side-dress granules 8 to 16 inches to one side of the plant row and 2 to 6 inches deep (usually at or below	
	Mites, Boll weevil,	14 to 20	17 to 24.5	bottom of water furrow).	
į	Plant bugs, including Lygus, Nematodes (suppression)	(Except California)			
	Mites, Plant bugs, including Lygus, Nematodes	14 (Califor	17 nia Only)		
From squaring through early	Cotton leaf perforator, Nematodes (suppression)	14	17		
bloom	Nematodes	14	17		
		(Califor	nia Only)		
	Whiteflies	14 to 20 (Except	17 to 24.5 California)	Apply before populations reach an economic threshold. Apply for control of moderate populations. Only	
		14 17 (California Only)		suppression may be expected for heavy populations of sweet potato whitefly, especially the poinsettia (B) strain	
				especially the poinsettia (B) strain (silver leaf).	

RESTRICTIONS AND PRECAUTIONS FOR COTTON

- Do not exceed a total of 21 pounds per acre per season in California or 33 pounds per acre per season in other states for all
 applications to cotton.
- Apply only between March 1 and September 1 when used in California.
- Do not make more than one at planting application and one postemergence application per crop.
- Do not apply within 90 days of harvest.
- Do not feed cotton forage to livestock or allow livestock to graze in treated area.
- Treatments in excess of 7 pounds per acre made directly in the seed furrow may delay plant emergence and reduce plant stand.

DRY BEANS

Crop & Time Of Application	Pests Controlled	Pounds/Acre	Ounces/1000 Feet of Row	Recommended Application
DRY BEANS At planting			22" to 48" row spacing	Apply granules in seed furrow and cover with soil.
	Seedcorn maggot	3.5 to 5 (Michiga	4.0 to 5.5 an Only)	
	Aphids	5 to 7	5.5 to 7.5	Drill granules 2 to 3 inches below seed line OR, 2 to 3 inches to side of seed row and 2 to 3 inches deep. OR
	Leafhoppers Mexican bean beetle Mites	7 to 14 7.5 to 15 (Except California)		Granules can be placed in seed furrow if the rate does not exceed 5 pounds per acre.
		7 (Califori	7.5 nia Only)	
	Nematodes	7 to 14 7.5 to 15 (Except California)		Apply granules in a 6-inch band and immediately work into the soil or cover with soil. Plant seed into treated zone.
		7 (Californ	7.5 nia Only)	Where furrow irrigation is employed soon after planting, drill granules 3 to 4 inches deep and 3 inches from seed row on water furrow side.

RESTRICTIONS AND PRECAUTIONS FOR DRY BEANS

- Apply only between March 1 and September 1 when used in California.
- Do not make more than one application per crop.
- Do not harvest within 90 days of application.
- Do not feed green forage, hay or straw to livestock.
- . Do not allow livestock to graze in treated areas before harvest.
- Do not use green pods as food for humans.
- Do not exceed a total of 7 pounds per acre per season in California and 14 pounds per acre per season in other states.
- Treatments in excess of 5 pounds per acre made directly to the seed furrow may delay plant emergence and reduce plant stand.

PEANUTS

Crop & Time Of Application	Pests Controlled	Pounds/Acre	Ounces/1000 Feet of Row	Recommended Application
PEANUTS At planting	Thrips	7 to 14	36" row spacing 7.5 to 15	Apply granules in seed furrow and cover with soil. In Southwest use high rate only.
	Nematodes	14 to 20	15 to 22	Apply granules in a 6 to 12 inch band and work into the soil or cover with soil to a depth of 2 to 4 inches. Plant seed into treated zone.

RESTRICTIONS AND PRECAUTIONS FOR PEANUTS

- · Do not make more than one application per crop.
- Do not harvest within 90 days of application.
- Do not hog-off treated fields.
- Do not allow livestock to graze in treated areas before harvest.
- · Do not feed hay or vines to livestock.
- Do not exceed a total of 20 pounds per acre.

PECANS

Crop & Time Of Application	Pests Controlled	Pounds/Acre	Ounces/1000 Feet of Row	Recommended Application
PECANS (Southeast U.S. and Arizona) Producing Trees	Aphids	17 to 33 (California Only) 33 to 47 (Arizona Only)	Not Applicable	Apply as a 4 to 6-foot band along dripline on both sides of tree row by spreading granules uniformly and immediately working into soil, OR by
During period from bud break to nut set	Aphids Mites	33 to 67 (except California,		shanking 2-3 inches into soil on 12-inch centers.
One to two weeks before bud break	Suppression of Pecan leaf phylloxera	Florida and Arizona) 33 (Florida only)		
Newly Transplanted Trees (1-5 years old) During period of bud break	Aphids Mites	Dosage Ounces TEMIK® 15G/Tree 5 to 20	Not Applicable	Apply as a side-dress to individual trees by spreading the granules uniformly around the tree and immediately working into the soil to
One to two weeks before bud break	Bud moth Suppression of Pecan leaf phylloxera			a depth of 2-3 inches.

RESTRICTIONS AND PRECAUTIONS FOR PECANS

- Do not make more than one application per year.
- Do not allow livestock to graze in treated areas.
- Do not harvest foliage or hay from treated areas.
- In California and Florida do not exceed a total of 33 pounds per acre.
- In Arizona do not exceed a total of 47 pounds per acre.
- In other states do not exceed a total of 67 pounds per acre.

POTATOES

Crop & Time Of Application	Pests Controlled	Pounds/Acre	Ounces/1000 Feet of Row	Recommended Application
POTATOES At planting or within one week prior to planting. Do not apply after planting.	Flea Beetles	20	21	Apply granules with the seed pieces in the planting furrow and cover with soil.
FOR USE ONLY IN: Florida and the Pacific Northwest ¹ (Idaho, Montana,	Aphids Colorado potato beetle Leafhoppers	14 to 20	14.5 to 21	
Oregon and Washington) and COUNTIES IN THE FOLLOWING STATES: UTAH: Beaver, Boxelder, Cache, Carbon, Davis, Duchesne, Iron, Millard, Plute, Salt Lake, Sanpete, Sevier, Uintah, Utah, Wasatch, Washington and Weber NEVADA: Humboldt, Pershing	Nematodes (Except Golden Nematode and Root-knot nematodes). Verticillium wilt has been suppressed where nematode populations have been controlled. Root-knot nematodes are suppressed. Despite suppression of root-knot nematode, tuber quality may not be adequately protected. If root-knot nematode is a severe economic pest, the use of other control measures should also be employed.	20	21	Apply granules with the seed pieces in the planting furrow and cover with soil OR apply granules in a 6-inch band and work into the soil or cover with soil into a depth of 4 inches. Plant seed pieces into the treated zone.

Required Application Equipment

All applications must be made with Positive Displacement Applicators such as Horstine Microband® or Gandy PDM® or with other Positive Displacement Applicators approved under the Bayer CropScience Equipment Certification Program. The end user (i.e., applicator) must be certified through the Bayer CropScience Stewardship program.

(1) See General Use Restrictions for ground water protection.

RESTRICTIONS AND PRECAUTIONS FOR POTATOES

- Do not harvest within 100 days of an application for potatoes grown in Florida and within 150 days of an application for potatoes grown in the Pacific Northwest (Idaho, Montana, Oregon, Washington and certain counties in Nevada and Utah).
- Do not apply after planting.
- Do not make more than one application per crop. If replanting is necessary, do not retreat the second crop with TEMIK®.
- · Do not allow livestock to graze in treated areas before harvest.
- Do not exceed 20 pounds per acre.
- In the Pacific Northwest (Idaho, Montana, Oregon and Washington as well as certain counties in Utah and Nevada), do not use furrow irrigation on TEMIK® treated potatoes.
- Do not use this product on potatoes in any state other than those immediately listed above.

SORGHUM

Crop & Time Of Application	Pests Controlled	Pounds/Acre	Ounces/1000 Feet of Row	Recommended Application
GRAIN SORGHUM At planting	Nematodes	7	36" row spacing 7.5	Apply granules in seed furrow and cover with soil.
		(Except Texas	and Oklahoma)	
		3.5 to 7	4 to 7.5	
1		(Texas and O	klahoma Only)	
1			36" row spacing	
	Greenbug	7	7.5	
	Chinch Bug			

RESTRICTIONS AND PRECAUTIONS FOR SORGHUM

- Do not make more than one application per year.
- Do not harvest within 90 days of application.
- Do not feed green forage to livestock.
- Do not exceed a total of 7 pounds per acre.
- Do not allow livestock to graze in treated areas before harvest.

SOYBEANS

Crop & Time Of Application	Pests Controlled	Pounds/Acre	Ounces/1000 Feet of Row	Recommended Application
SOYBEANS At planting	Mexican bean beetle Thrips Suppression of three cornered alfalfa hopper	5 to 10	30" to 48" row spacing 5.5 to 11	Drill granules 2 to 3 inches below seed line OR 2 to 3 inches to the side of the seed row and 2 to 3 inches deep. Granules can be applied to seed furrow if rate does not exceed 5 pounds per acre.
	Nematodes	10 to 20	11 to 22	Apply granules in a 6 to 8-inch band and immediately work into the soil or cover with soil. Plant seed into treated zone.

RESTRICTIONS AND PRECAUTIONS FOR SOYBEANS

- Do not make more than one application per crop.
- Do not harvest within 90 days of application.
- Do not allow livestock to graze in treated areas before harvest.
- Do not feed green forage, hay, or straw to livestock.
- Do not exceed a total of 20 pounds per acre.
- Treatments in excess of 5 pounds per acre made directly to the seed furrow may delay plant emergence and reduce plant stand.

SUGAR BEETS

Crop & Time Of Application	Pests Controlled	Pounds/Acre	Ounces/1000 Feet of Row	Recommended Application
SUGAR BEETS At planting or within one week before planting.	Nematodes	27 to 33 (Except 0	22" row spacing 18 to 22 California)	Apply granules in a 4 to 6 inch band and immediately work into the soil or cover with soil to a depth of 2 to 4 inches. Plant seed into or above
		14	9.5	treated zone; OR
		(Californ	 nia Only)	where furrow irrigation is employed for seed germination, drill granules 3 to 4 inches deep and 3 inches from seed row on water furrow side.
At planting	Aphids	7 to 14	4.5 to 9.5	Drill granules 1 to 3 inches below
	Leafminers Leafhoppers	14 to 20	9.5 to 13.5	seedline. Granules can be placed in seed furrow if rate does not exceed 7 pounds per acre.
		(Except (California)	Repeat applications will be required for continued protection against virus vectors (aphids and leafhoppers)
		14	9.5	
		(Califor	nia Only	
	Sugar beet root maggot	7 to 14	4.5 to 9.5	Apply granules in a 2 to 3 inch band over seed row and immediately work into the soil or cover with soil to a depth of 2 to 4 inches; OR where furrow irrigation is employed for seed germination, drill granules 2 inches deep and 2 inches from seed row on water furrow side. For the 7 lb. rate, apply granules in a 1 to 2 inch band in front of the
At planting plus postemergence (split applications)	Nematodes	14 to 20 at planting and 14 to 20 at postemergence (Except 0	9.5 to 13.5 at planting and 9.5 to 13.5 at postemergence California)	press wheel as the furrow is closing. AT PLANTING: Apply granules in a 4 to 6-inch band and immediately work into the soil or cover with soil to a depth of 2 to 4 inches. Plant seed into or above treated zone; OR where furrow irrigation is employed
		14 at planting and 14 at postemergence (Californ	9.5 at planting and 9.5 at postemergence nia Only)	for seed germination, drill granules 3 to 4 inches deep and 3 inches from seed row on water furrow side. POSTEMERGENCE: Apply granules to both sides of plant row and immediately work into the soil or cover with soil to a depth of 2 to 4 inches; OR for furrow irrigation side-dress granules 4 to 8 inches to water furrow side of plant row at furrow depth. Irrigate soon after application. Apply within 60 days after planting.

SUGAR BEETS (Continued)

Crop & Time			Ounces/1000 Feet of	
Of Application	Pests Controlled	Pounds/Acre	Row	Recommended Application
Postemergence Do not make any post - emergence application if 27 to 33 lbs./acre were	Sugar beet root maggot	7 to 14	4.5 to 9.5	Apply granules to both sides of plant row and immediately work into the soil or cover with soil to a depth of 2 to 4 inches;
applied at planting or one				OR
week before planting. Do not make more than one at planting application and two postemergence applications per crop.				for furrow irrigation side-dress granules 4 to 8 inches to water furrow side of plant row at furrow depth. Irrigate soon after application. Apply within 60 days after planting.
	Aphids	7 to 14	4.5 to 9.5	Apply as above. A repeat application may be required for continued protection against virus vectors (aphids, leafhoppers).
	Leafminers Leafhoppers	14 to 20	9.5 to 13.5	Apply within 60 days after planting.
		(Except	California)	
		14	9.5	
		(Califor	nia Only)	
	Nematodes	27	18	Apply as above. Apply within 60
		(Except	California)	days after planting. In California,
		14	9.5	apply within 30 days after planting.
		(California Only)		

RESTRICTIONS AND PRECAUTIONS FOR SUGAR BEETS

- Apply only between March 1 and September 1 when used in California.
- Do not make more than one at planting application and two postemergence applications per crop.
- Do not apply within 90 days of harvest.
- If tops are to be fed to livestock, do not apply within 120 days of harvest.
- · Do not use tops as food for humans.
- Do not exceed a total of 28 pounds per acre per season in California and 33 pounds per acre per season in other states for all
 applications to sugar beets.
- Treatments in excess of 7 pounds per acre made directly in the seed furrow may delay plant emergence and reduce plant stand.

SUGARCANE

Crop & Time Of Application	Pests Controlled	Pounds/Acre	Ounces/1000 Feet of Row	Recommended Application
SUGARCANE At planting	Nematodes	14 to 20	60" row spacing 26 to 37	Apply granules in open row on top of newly planted cane and cover immediately with at least 6 inches of soil.

RESTRICTIONS AND PRECAUTIONS FOR SUGARCANE

- · For use in Louisiana only.
- Do not make more than one application per crop.
- · Do not harvest within 120 days of application.
- Do not exceed a total of 20 pounds per acre.
- Do not feed cane forage.

SWEET POTATOES

Crop & Time Of Application	Pests Controlled	Pounds/Acre	Ounces/1000 Feet of Row	Recommended Application
SWEET POTATOES At planting	Nematodes	10 to 20 (Except California)	48" row spacing 15 to 30	Apply granules in a 12-inch band in opened row. Cover immediately with soil by hilling up 8 to 10 inches.
	Nematodes (suppression)	10 to 14 (California Only)		Plant in center of treated zone. Apply only with positive displacement applicators such as the Horstine Farmery Microband (see calibration chart at end of label), or the Gandy Orbit.

Required Application Equipment

All applications must be made with Positive Displacement Applicators such as Horstine Microband® or Gandy PDM® or with other Positive Displacement Applicators.

RESTRICTIONS AND PRECAUTIONS FOR SWEET POTATOES

- Do not make more than one application per crop.
- Do not harvest within 120 days of application.
- · Do not feed sweet potato vines to livestock.
- Do not exceed a total of 20 pounds per acre.

SEE PREHARVEST AND GRAZING LIMITATIONS ELSEWHERE IN THIS LABEL.

PLANT GROWTH STIMULATION: In the absence of recognizable target pests and under certain growing conditions, stimulation of plant growth by TEMIK® aldicarb on certain crops has been demonstrated under laboratory, greenhouse, and field conditions. Plants may be visibly taller, greener, and denser. Faster grow-off and an increase in fruiting rate and size often are results of the growth enhancement by TEMIK® brand aldicarb. However, such effects do not occur with all crops or under all conditions. Therefore, this product should not be used solely as a plant growth regulator, and its effect as one should be considered a side benefit which may or may not occur as a consequence of its use.

TEMIK® BRAND 15G (GYPSUM) ALDICARB PESTICIDE CALIBRATION GUIDE

APPROXIMATE APPLICATOR SETTINGS* FOR TEMIK® BRAND 15G ALDICARB PESTICIDE (GYPSUM) AT 4, 5 & 6 MPH

NOTE: This calibration chart is applicable only to TEMIK[®] brand 15G Aldicarb Pesticide in this container which is formulated for use on a gypsum carrier. All rates are APPROXIMATIONS and must be confirmed by using a calibration tube (See Calibration Chart provided with tube). Calibration tubes are available from your TEMIK[®] brand 15G Aldicarb supplier.

TEMIK BRAND 15G (GYPSUM) ALDICARB PESTICIDE CALIBRATION GUIDE

		_				TYPE OF GRANULAR APPLICATOR										
POUNDS TEMIK® 15G PER ACRE FOR VARIOUS ROW SPACING ROW SPACING				GANDY GAUGE SETTING		MAX G	N DEERE EMERGI AUGE ETTING**	E	MAX E	I DEERE MERGE AUGE TTING	_	SER	ASE-IH IES 800/90 GAUGE ETTING***			
						MPH			MPH			MPH			MPH	
22"	34"	36"	40"	48"	4	5	6	4	5	6	4	5	6	4	5	6
5.5	3.5	3.3	3	2.5	12	13	14	6***	7***	8	8	9	11	1/6.0	1/6.5	1/7.5
7.3	4.7	4.4	4	3.3	13	15	16	7***	9	10	10	12	13	1/7.0	1/7.5	1/8.5
9.1	5.9	5.5	5	4.2	14	16	18	9	11	13	12	14	15	1/8.0	1/8.5	1/9.5
10.9	7.1	6.7	6	5.0	16	18	19	11	13	15	13	15	18	1/9.0	1/9.5	2/1.0
12.7	8.2	7.8	7	5.8	17	19	21	12	15	18	15	18	21	1/9.5	2/0.5	2/2.0
14.5	9.4	8.9	8	6.7	18	20	22	14	17	20	16	20	23	2/0.0	2/2.0	2/3.5
16.4	10.6	10.0	9	7.5	19	21	23	16	19	23	18	22	27	2/1.0	2/3.0	2/5.0
18.2	11.8	11.1	10	8.3	20	22	24	17	21	25	20	25	29	2/2.0	2/4.0	2/6.5
21.8	14.1	13.3	12	10.0	22	24	26	20	25	28	23	29	35	2/3.5	2/7.0	3/0.0
25.5	16.5	15.6	14	11.7	23	26	29	24	28	30	27	35	41	2/5.5	2/8.5	3/4.5
	18.8	17.8	16	13.3	25	28	31	26	29	32	31	39	45	2/7.5	3/2.5	3/8.0
	21.2	20.0	18	15.0	26	30	33	28	31	33	36	44	48	3/0.5	3/6.0	4/2.0
	23.5	22.2	20	16.7	28	31	34	30	32	35	40	46	50	3/2.5	3/9.0	4/5.5
			24	20.0	31	34	37	32	34	37	45	49	53	3/7.5	4/6.0	5/3.0
			27	22.5	33	36	40	33	36	38	48	52	56	4/2.5	5/0.0	5/9.5

^{*}All settings for one hopper box outlet per row

^{****}Gate/Dial

	HORSTINE FARMERY MICROBAND*												
	(Using one 3/16" rotor per outlet, part #094006)												
	POUNDS TEMIK® 15G (GYPSUM) PER ACRE FOR VARIOUS ROW SPACINGS												
ROW	ROW SPROCKET** COMBINATION DRIVER/DRIVEN												
SPACING	19-34	22-34	25-34	28-34	25-28	22-22	28-25	34-28	34-25	34-22	34-19		
22"	5.50	6.40	7.30	8.20	8.90	10.00	11.20	12.10	13.60	15.40	17.80		
30"	4.00	4.60	5.30	5.90	6.50	7.30	8.10	8.80	9.90	11.20	13.00		
36"	3.30	3.90	4.40	5.00	5.40	6.10	6.80	7.30	8.20	9.40	10.90		
40"	3.00	3.50	4.00	4.50	4,80	5.50	6.10	6.60	7.40	8.40	9.80		
48"	2.50	2.90	3.30	3.70	4.00	4.60	5.10	5.50	6.20	7.10	8.20		
RATIO:	0.550	0.640	0.730	0.820	0.890	1.000	1.120	1.210	1.360	1.545	1.789		

[•] The Microband is based on positive metering. Settings do not need to be changed with different tractor speeds.

^{**}Odd Numbered Housing (0 - 45)

^{***}For John Deere gauge setting below 8 there will be great variations in flow rate. A gauge setting of 6 is the lowest recommended setting.

[•] All settings for one hopper box outlet per row.

[•] For alternative dose rates, different width rotors can be fitted. For example, a 3/8" wide rotor will deliver twice the rates indicated in the above table.

^{*}Calibrations based upon use of a Horstine Farmery or Canaan 29.5 inch diameter Landwheel drive.

^{**}Sprocket numbers, example: 19 - 34, indicate number of teeth on the DRIVER and DRIVEN Sprockets.

TEMIK® BRAND 15G (CORNCOB) ALDICARB PESTICIDE CALIBRATION GUIDE

APPROXIMATE APPLICATOR SETTINGS* FOR TEMIK® BRAND 15G ALDICARB PESTICIDE (CORNCOB) AT 4, 5 & 6 MPH

NOTE: This calibration chart is applicable only to TEMIK® brand 15G Aldicarb Pesticide in this container which is formulated for use on a corncob carrier. All rates are APPROXIMATIONS and must be confirmed by using a calibration tube (See Calibration Chart provided with tube). Calibration tubes are available from your TEMIK® 15G Aldicarb supplier.

TEMIK® BRAND 15G (CORNCOB) ALDICARB PESTICIDE CALIBRATION GUIDE

							TYPE OF GRANULAR APPLICATOR									
FOR V	POUNDS TEMIK® 15G PER ACRE FOR VARIOUS ROW SPACING GANDY GAUGE ROW SPACING SETTING)	JOHN DEERE MAX EMERGE GAUGE SETTING**			JOHN DEERE MAX EMERGE II GAUGE SETTING			CASE-IH SERIES 800/900 GAUGE SETTING***				
						MPH			MPH			MPH			MPH	
22"	34"	36"	40"	48"	4	5	6	4	5	6	4	5	6	4	5	6
5.5 7.3 9.1 10.9 12.7 14.5	3.5 4.7 5.9 7.1 8.2 9.4	3.3 4.4 5.5 6.7 7.8 8.9	3 4 5 6 7 8	2.5 3.3 4.2 5.0 5.8 6.7	22 25 28 30 32 34	24 28 31 33 35 37	27 30 33 35 37 39	14 17 19 21 22 24	16 19 21 23 25 26	18 21 23 25 26 28	22 27 32 37 42 46	25 32 38 44 47 50	29 37 44 48 50 52	2/2.0 2/4.5 2/7.5 3/1.0 3/4.5 3/7.0	2/4.5 2/7.5 3/2.0 3/5.5 3/9.0 4/4.0	2/6.5 3/0.0 3/5.0 4/0.0 4/5.0 5/0.0
16.4 18.2 21.8 25.5	10.6 11.8 14.1 16.5	10.0 11.1 13.3 15.6	9 10 12 14	7.5 8.3 10.0 11.7	35 37 39 42	38 40 43 46	41 43 47 50	25 26 28 29	27 28 30 32	29 30 33 35	48 50 52 54	51 52 55 56	54 55 57 60	4/0.0 4/4.0 5/0.0 5/6.5	4/8.0 5/2.0 6/0.0 6/7.5	5/5.0 6/0.0 7/0.0 8/0.0
20.0	18.8 21.2 23.5	17.8 20.0 22.2	16 18 20 24 27	13.3 15.0 16.7 20.0 22.5	44 47 49 54 59	49 52 56 66	54 59 66	31 33 34 37 38	34 36 37 40 42	37 38 40 44	56 57 59 62 65	59 61 63	62 65	6/4.0 6/9.5 7/7.5 9/0.0 10/1.0	7/7.5 8/5.0 9/2.5 11/0.5	9/0.0 10/0.0 11/2.5

^{*}All settings for one hopper box outlet per row

^{***}Gate/Dial

						MICROBAI outlet, part						
	POUNDS TEMIK® 15G (CORNCOB) PER ACRE FOR VARIOUS ROW SPACINGS											
ROW	ROW SPROCKET** COMBINATION DRIVER/DRIVEN											
SPACING	19-34	22-34	25-34	28-34	25-28	22-22	28-25	34-28	34-25	34-22	34-19	
22"	5.50	6.40	7.30	8.20	8.90	10.00	11.20	12.10	13.60	15.40	17.80	
30"	4.00	4.60	5.30	5.90	6.50	7.30	8.10	8.80	9.90	11.20	13.00	
36"	3.30	3.90	4.40	5.00	5.40	6.10	6.80	7.30	8.20	9.40	10.90	
40"	3.00	3.50	4.00	4.50	4.80	5.50	6.10	6.60	7.40	8.40	9.80	
48"	2.50	2.90	3.30	3.70	4.00	4.60	5.10	5.50	6.20	7.10	8.20	
RATIO:	0.550	0.640	0.730	0.820	0.890	1.000	1.120	1.210	1.360	1.545	1.789	

[•] The Microband is based on positive metering. Settings do not need to be changed with different tractor speeds.

^{**}Odd Numbered Housing (0 - 45)

[·] All settings for one hopper box outlet per row.

[•] For alternative dose rates, different width rotors can be fitted. For example, a 3/4" wide rotor will deliver twice the rates indicated in the above table.

^{*}Calibrations based upon use of a Horstine Farmery or Canaan 29.5 inch diameter Landwheel drive.

^{**}Sprocket numbers, example: 19 - 34, indicate number of teeth on the DRIVER and DRIVEN Sprockets.

IMPORTANT: READ BEFORE USE

Read the entire Directions for Use, Conditions, Disclaimer of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once.

By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties and Limitations of Liability.

CONDITIONS: The directions for use of this product are believed to be adequate and should be followed carefully. However, it is impossible to eliminate all risks 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 Bayer CropScience. All such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: BAYER CROPSCIENCE MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, THAT EXTEND BEYOND THE STATEMENTS MADE ON THIS LABEL. No agent of Bayer CropScience is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. BAYER CROPSCIENCE DISCLAIMS ANY LIABILITY WHATSOEVER FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

LIMITATIONS OF LIABILITY: THE EXCLUSIVE REMEDY OF THE USER OR BUYER FOR ANY AND ALL LOSSES, INJURIES OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE PAID, OR AT BAYER CROPSCIENCE'S ELECTION, THE REPLACEMENT OF PRODUCT.

TEMIK is a registered trademark of Bayer.



Bayer CropScience LP
P.O. Box 12014, 2 T.W. Alexander Drive
Research Triangle Park, North Carolina 27709
1-866-99BAYER (1-866-992-2937)
http://www.bayercropscience.us

TEMIK brand 15G Aldicarb Pesticide - (NOTIFICATION) Submitted 3/24/04.

RESTRICTED USE PESTICIDE

ACUTE TOXICITY AND GROUND WATER CONTAMINATION

For retail sale to and use only by Certified Applicators or persons under the direct supervision of a Certified Applicator, and only for those uses covered by the Certified Applicator's certification.

TEMIK[®] brand 15G Aldicarb Pesticide

EPA Reg. No. 264-330

Environmental Precautions and Soil Type Restriction Tables



Refer to the container label for additional use precautions and directions.



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ENVIRONMENTAL PRECAUTIONS GENERAL USE RESTRICTIONS

AGRICULTURAL CHEMICALS HAVE THE POTENTIAL TO MOVE INTO SHALLOW GROUND WATER.
THE FOLLOWING RESTRICTIONS HAVE BEEN DEVELOPED TO PROTECT DRINKING WATER SUPPLIES.

DO NOT APPLY WITHIN 50 FEET OF ANY DRINKING WATER WELL TO MINIMIZE CONTAMINATION BY SURFACE RUNOFF. MORE STRINGENT RESTRICTIONS MAY BE REQUIRED, AS DISCUSSED BELOW.

Do not wash, load, or empty application equipment near any well, as this practice is a potential source of ground water contamination. In fields having soils with less than 15% field moisture holding capacity, special care must be taken not to over-irrigate, since substantial over-irrigation promotes the leaching of chemicals.

Contact your state pesticide regulatory authority for further information on state requirements for the use of this product.

Some states have or may be developing more restrictive regulations regarding the use and application of TEMIK[®]. Follow all state regulations restricting the use and application of this product, including limitations on applications near drinking water sources. In all cases, the more restrictive requirements must be followed. It is the responsibility of the applicator to document the construction of wells claimed not to be shallow.

STATE SPECIFIC GROUND WATER LIMITATIONS

Do not apply this product in the states of Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont or Wisconsin, or in Del Norte or Humbolt counties in California or in Curry County, Oregon.

FOLLOW THE LISTED "ADDITIONAL RESTRICTIONS" if the following conditions are present:

STATE	SOILS FOR WHICH RESTRICTIONS APPLY	ADDITIONAL RESTRICTIONS
AL, CO, DE, GA, KS, KY, LA, MD, MO, MS, NC, SC, TN, VA, WV	Loamy sand or sand surface soils and subsoils with an average organic matter in the upper 12 inches of less than 2% by weight. See SOIL TYPE RESTRICTION TABLES for specific soil types.	If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.
IA, IL, IN, MI, MN, MT, ND, NE, OH, SD, WY	Sandy loam, loamy sand, or sand surface soils, and loamy sand or sand subsoils, with an average organic matter in the upper 12 inches of less than 2% by weight.	If a vulnerable soil is present and the water table is less than 25 feet, do not apply within 500 feet of a drinking water well unless it is known or reasonably believed based upon an authoritative source that such wells are either cased to 100 feet below the ground level or a minimum of 30 feet below the water table.
	See SOIL TYPE RESTRICTION TABLES for specific soil types.	
FL	All Soils	In Florida, do not exceed a total of 33 pounds per acre. State regulations require that TEMIK® not be applied within 300 feet of any drinking water well. In addition, TEMIK® aldicarb cannot be used on Florida citrus within 1000 feet of a drinking water well regardless of depth of water table, when soils (such as those listed below) have a permeability rate greater than 20 inches per hour with an available water capacity less than 0.06 in all layers to a depth of 80 inches as identified by the U.S.D.A. Soil Conservation Service, unless it is known or reasonably believed based on authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table. The U.S.D.A. Soil Conservation Service which serves your county can tell you if the soils in your grove(s) fall within this category. • Adamsville • Candler • Neilhurst • Paola • St. Lucie • Archbold • Cassia • Orsino • Satellite • Tavares • Astatula • Lake • Palm beach In Florida, it is the responsibility of the applicator to document the construction of wells claimed not to be shallow. This must consist of (a) a copy of the well construction permit issued by the appropriate water management district; or (b) a statement certified as to accuracy by a licensed well contractor.

TEMIK Brand 15G Aldicarb Pesticide

EPA REG. No. 264-330

stecum tassel thoroughfare tipper tipperary tivoli tomah tomichi trail tricera tullock valent valentine wigton willwood yetull zeona

SOIL TYPE RESTRICTION TABLE

FOLLOW THE LISTED ADDITIONAL RESTRICTIONS IF THE SOIL TYPES ARE PRESENT IN YOUR STATE:

ALABAMA

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

alaga	blanton	corolla	foxworth	lakeland	pactolus
alpin	bruno	crevasse	fripp	latonia	plummer
americus	buncombe	duckston	garcon	leon	saffell
bassfield	chipley	eustis	gorgas	nugent	scranton
bigbee	chipola	flomaton	jones	osier	tarboro

COLORADO

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

bangston	cotopaxi	grieves	littlebear	peetz
bankard	coyet	grimm	lonetree	pescar
barcus	crestman	grimstone	luning	pineguest
baroid	crustown	gunbarrel	mathis	platte
batterson	dailey	hiwan	maybell	redcreek
bijou	dix	inavale	medano	resort
blakeland	dunday	ipage	mespun	roswell
boel	dunul	ironsprings	mido	ruedloff
brad	dwyer	juget	mirror lake	ruhe
breece	eachuston	julesburg	moenkopie	ryark
bresser	ecklund	kandaly	moosed	san isabel
canlodore	eghelm	kassler	mosca	sawcreek
cascajo	ellicott	kerber	munjor	schamber
chappell	els	kettle	mysten	schooner
chaseville	elsmere	kippen	nakai	sheppard
clark fork	falcon	laird	nesda	siebert
columbine	farb	laney	newcomb	southace
comad	farisita	las animas	osgood	space city
corlena	gilcrest	layoint	ouray	sphinx
corlett	gracot	legault	pando	spool
costilla	gretdivid	lincoln	patna	stapleton

DELAWARE

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

downer	galestown	hurlock	osier	rumford					
evesboro	hammonton	kenansville	plummer						
fort mott	hooksan	klej	pocomoke						
	GEORGIA								

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

americus	flomaton	mandarin	valdosta	
bigbee	foxworth	meadowbrook	wateree	
blanton	fripp	molena		
boulogne	gorgas	osier		
buncombe	hurricane	ousley		
cainhoy	johns	penney		
centenary	kershaw	plummer		
chipley	kingsferry	pottsburg		
chipola	kureb	ridgeland		
duckston	lakeland	ridgewood		
echaw	leon	sapelo		
eustis	lynn haven	scranton		

SOIL TYPE RESTRICTION TABLE (continued)

ILLINOIS

If a vulnerable soil is present and the water table is less than 25 feet, do not apply within 500 feet of a drinking water well unless it is known or reasonably believed based upon an authoritative source that such wells are either cased to 100 feet below the ground level or a minimum of 30 feet below the water table.

algansee	carmi	eleva	landes	plainfield	stonelick
alvin	carr	flagler	lanier	princeton	thetford
beavercreek	casco	grable	lorenzo	roby	watseka
billett	chelsea	granby	matherton	rodman	zumbro
bloomfield	chute	hodge	minneiska	saffell	
boone	coloma	homer	morocco	sarpy	
boyer	dickinson	hononegah	oakville	seafield	
brems	disco	hoopeston	oshtemo	sparta	
burkhardt	el dara	lamont	plainbo	spinks	

INDIANA

If a vulnerable soil is present and the water table is less than 25 feet, do not apply within 500 feet of a drinking water well unless it is known or reasonably believed based upon an authoritative source that such wells are either cased to 100 feet below the ground level or a minimum of 30 feet below the water table.

abscota	bruno	granby	morocco	riverdale	tedrow
algansee	carmi	gravelton	moundhaven	roby	thetford
alvin	casco	hanna	nesius	rodman	tyner
billett	chatterton	homer	newton	saugatuck	wasepi
bloomfield	chelsea	hononegah	oakville	seafield	watseka
bobtown	coloma	hoopeston	ormas	shipshe	zaborosky
poyer	conotton	junius	oshtemo	sisson	zadog
orady	conrad	kosciusko	ouiatenon	sparta	Ť
branch	desker	landes	plainfield	spinks	
brems	dickinson	leoni	princeton	stockland	
bronson	elston	maumee	prochaska	stonelick	

IOWA

If a vulnerable soil is present and the water table is less than 25 feet, do not apply within <u>500 feet</u> of a drinking water well unless it is known or reasonably believed based upon an authoritative source that such wells are either cased to 100 feet below the ground level or a minimum of 30 feet below the water table.

backbone	carr	estherville	hoopeston	oesterle	watseka
billett	chelsea	finchford	klum	perks	zenor
boone	chute	flagler	lamont	salida	
brady	dickinson	fruitfield	landes	sarpy	
buckney	dickman	granby	litah	sparta	
burkhardt	elrick	hawick	montieth	toolesboro	
	W. C.				

KANSAS

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

aline	dwyer	goodnight	kanza	pratt	thurman
bankard	els	gracemore	las animas	sarpy	tivoli
dillwyn	elsmere	haxtun	likes	schamber	valent
dix	goltry	inavale	lincoln	simeon	valentine

KENTUCKY

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

bruno	flomaton	lakin	potomac	smithdale	
crevasse	iuka	molena	saffell		
			LOUISIANA		

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

alaga	bigbee	darden	hackberry	lakeland	osier
bassfield	bruno	eustis	haggerty	latonia	palm beach
betis	cheniere	felicity	hainesville	lotus	peveto
bienville	crevasse	flo	kenney	nugent	•

MARYLAND

SOIL TYPE RESTRICTION TABLE (continued)

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

aura	duckston	galestown	klej	newhan	runclint
carteret	evesboro	hammonton	lakeland	osier	
colts neck	fisherman	hooksan	leetonia	plummer	
downer	fort mott	hurlock	leon	pocomoke	
dragston	fripp	ingleside	molena	remlik	
diagston			MICHIGAN	TOTHIN	

If a vulnerable soil is present and the water table is less than 25 feet, do not apply within 500 feet of a drinking water well unless it is known or reasonably believed based upon an authoritative source that such wells are either cased to 100 feet below the ground level or a minimum of 30 feet below the water table.

abbaye	chesaning	granby	mahtomedi	padus	spinks
abscota	coloma	grattan	mancelona	pelkie	springlake
adams	covert	graycalm	manitowish	pemene	st ignace
alcona	croswell	grayling	matherton	pence	steuben
algansee	cunard	guardlake	maumee	pequaming	sturgeon
allouez	deer park	halfaday	mecosta	perrin	summerville
alpena	deerton	hodenpyl	menahga	peshekee	sundog
alvin	desker	ingalls	millersburg	pipestone	tedrow
arcadian	dickinson	ionia	monico	plainfield	tekenink
arkport	dixboro	ishpeming	montcalm	rapson	thetford
au gres	duel	kalkaska	morocco	richter	trimountain
banat	dunbridge	karlin	nadeau	ridgeville	tyre
battlefield	east lake	kawbawgam	newton	riverdale	velvet
bixler	eastport	keweenaw	nottawa	rodman	vilas
blue lake	eleva	kingsville	oakville	rousseau	wainola
bohemian	elston	kiva	oconto	rubicon	waiska
boyer	ensign	klacking	ocqueoc	sarona	wallace
brady	esau	koontz	omega	saugatuck	wasepi
branch	evart	kosciusko	onota	sayner	watseka
brems	fabius	landes	ormas	seafield	winterfield
bronson	finch	leelanau	oshtemo	shawano	zeba
channing	freesoil	leoni	otisco	shelldrake	zimmerman
chatham	gilchrist	liminga	ottokee	sisson	
chelsea	gladwin	lode	paavola	sparta	

MINNESOTA

If a vulnerable soil is present and the water table is less than 25 feet, do not apply within 500 feet of a drinking water well unless it is known or reasonably believed based upon an authoritative source that such wells are either cased to 100 feet below the ground level or a minimum of 30 feet below the water table.

abscota	dickman	lohnes	sioux
alban	egeland	maddock	soderville
algansee	eleva	mahtomedi	sparta
alvin	emmert	marquette	spinks
andrusia	evart	meehan	sugarbush
anoka	faunce	menahga	torning
arvilla	finchford	mesaba	ulen
beavercreek	flagler	minneiska	venlo
becker	fossum	nemadji	verndale
belichester	friendship	northfield	wamduska
bergkeller	gotham	nymore	watseka
billett	granby	oesterle	waupaca
boone	graycalm	omega	wawina
burkhardt	hamar	osakis	winterfield
burnsville	hawick	pierz	zenor
carmi	hecla	plainbo	zimmerman
caryville	hiwood	plainfield	zippel
chelsea	hoopeston	poppleton	zumbro
chetek	insula	quetico	
claire	kanaranzi	redby	
cloquet	karlstad	renshaw	
conic	kost	rosholt	
copaston	lamont	rosy	
cormant	langola	salida	
cowhorn	lasa	sanburn	
cromwell	leola	sartell	
deer park	lilah	serden	
dickinson	lino	shawano	

SOIL TYPE RESTRICTION TABLE (continued)

MISSISSIPPI

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

			MISSOURI		
beulah	crevasse	lake <u>land</u>	osier	saffell	
bassfield	bruno	flomaton	nugent	plummer	
alaga	bigbee	eustis	latonia	pactolus	st. lucie

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

beulah clana	finchford	d plainfield	shelldrake
			SHORWARD
bruno creva	sse hodge	sandbur	sparta
canalou diehls	tadtlandes	sarpy	wideman

MONTANA

If a vulnerable soil is present and the water table is less than 25 feet, do not apply within 500 feet of a drinking water well unless it is known or reasonably believed based upon an authoritative source that such wells are either cased to 100 feet below the ground level or a minimum of 30 feet below the water table.

alberton	calicott	glendive	mirror	sachett	trey
ambrant	castner	hanly	moiese	sawcreek	tullock
apeldorn	cheadle	haskill	nelson	scravo	turnercrest
ashbon	cheyenne	haverdad	nemote	selle	tusler
ashuelot	chinook	haverly	nesda	selway	twilight
assinniboine	clark fork	havrelon	nippt	seroco	upsata
bangston	cohagen	hiwan	oceanet	sheege	usine
bankard	colburn	jugson	oraid	shingle	utica
banks	comad	kalsted	ovando	shook	valentine
baxendale	como	kirby	pend orielle	shurley	vebar
bearmouth	cowood	krause	poin	splitro	victor
beaverton	cozberg	laporte	redcreek	stecum	virgelle
beenom	dast	larim	rencot	tally	wabek
beisigl	dayschool	lihen	rentsac	tamely	wilsonville
belain	dominic	lisk	rhame	tassel	woodgulch
biglake	dwyer	lolopeak	ridge	terry	woodside
blackhall	elkner	lone rock	riedel	tinsley	worland
blanchard	elmira	lowercreek	riverside	tipperary	yellowbay
bonner	ervide	macfarlane	rivra	tomichi	yetull
brandenburg	flasher	manning	rochester	travessilla	zeona
branham	fleak	mccaffery	ryell	travson	
busby	glaciercreek	mcilwaine	ryorp	treble	
cabba	glenberg	mires	sacheen	trembles	

NEBRASKA

If a vulnerable soil is present and the water table is less than 25 feet, do not apply within 500 feet of a drinking water well unless it is known or reasonably believed based upon an authoritative source that such wells are either cased to 100 feet below the ground level or a minimum of 30 feet below the water table

alda	darr	inavale	schamber	
almeria	dickinson	ipage	selia	
anselmo	dix	laird	shingle	
bankard	doger	las animas	simeon	
barney	draknab	lute	talmo	
bigwinder	duda	manter	tassel	
blendon	dunday	marlake	thurman	
boel	dwyer	mckelvie	trelona	
bolent	eckley	meadin	treon	
boone	els	munjor	tryon	
brunswick	elsmere	o'neill	tuthill	
busher	fonner	ord	valent	
calamus	gannett	orpha	valentine	
canyon	glenberg	ortello	whitelake	
carr	gothenburg	orwet	wildhorse	
cass	haverson	phiferson		
chappell	hedville	pivot		
cheyenne	hersh	platte		
craft	hoffland	ronson		
dailey	holt	sarpy		
-		· -		

NORTH CAROLINA

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

alaga	centenary	galestown	mandarin	pocomoke	tomahawk
alpin	charleston	immokalee	molena	potomac	valhalla
paymeade	chipley	johns	nansemond	pottsburg	wake
oiltmore	conetoe	kenansville	newhan	remlik	wakulla
olanton	corolla	klej	norfolk	rimini	wando
oojac	dragston	kureb	ona	rumford	wateree
ouncombe	duckston	lakeland	osier	seabrook	
outters	echaw	leon	ostin	st. lucie	
cainhoy	eustis	lillington	ousley	suncook	
candor	foreston	louisburg	pactolus	tarboro	
carteret	fripp	lynn haven	plummer	toisnot	

NORTH DAKOTA

If a vulnerable soil is present and the water table is less than 25 feet, do not apply within 500 feet of a drinking water well unless it is known or reasonably believed based upon an authoritative source that such wells are either cased to 100 feet below the ground level or a minimum of 30 feet below the water table.

appam	chinook	fossum	lohnes	seroco	verendrye
arvilla	claire	glendive	maddock	sioux	virgelle
aylmer	coe	hamar	manning	stirum	wabek
banks	cohagen	hanly	metigoshe	telfer	wamduska
bantry	cormant	haskill	minnewaukan	tinsley	yecross
beisigl	dast	havreion	osakis	trembles	yetull
binford	desart	hecla	poppleton	trey	zeona
blackhall	egeland	inkster	renshaw	tusler	
blanchard	ekalaka	karlsruhe	rhame	twilight	
brandenburg	falsen	ladner	ruso	ulen	
breien	flasher	lemert	schaller	vebar	
cabba	fleak	lihen	serden	venlo	

OHIO

If a vulnerable soil is present and the water table is less than 25 feet, do not apply within 500 feet of a drinking water well unless it is known or reasonably believed based upon an authoritative source that such wells are either cased to 100 feet below the ground level or a minimum of 30 feet below the water table.

abscota	bronson	elnora	lakin	perrin	spi nks
algansee	casco	galen	landes	pinegrove	stafford
alvin	coloma	granby	lanier	plainfield	steinsburg
arkport	colonie	hazleton	maumee	princeton	stonelick
barkcamp	conotton	homer	oakville	rodman	tedrow
bixler	dekalb	hoopeston	oshtemo	schaffenaker	tyner
boyer	dixboro	ionia	otisville	sisson	watertown
brady	dunbridge	kingsville	ottokee	sparta	

SOUTH CAROLINA

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

alaga	carteret	eustis	louisburg	pactolus	tomahawk
alpin	centenary	foreston	lynn haven	plummer	wakulla
baratari	charleston	foxworth	molena	pocomoke	wando
baymeade	chipley	fripp	mouzon	ridgeland	wateree
blanton	corolla	johns	murad	rimini	witherbee
brogdon	crevasse	kenansville	nansemond	rosedhu	
buncombe	dragston	kershaw	newhan	scranton	
butters	duckston	kureb	olanta	seabrook	
cainhoy	echaw	lakeland	osier	seewee	
candor	elloree	leon	ousley	tarboro	

SOUTH DAKOTA

If a vulnerable soil is present and the water table is less than 25 feet, do not apply within 500 feet of a drinking water well unless it is known or reasonably believed based upon an authoritative source that such wells are either cased to 100 feet below the ground level or a minimum of 30 feet below the water table.

almeria	chinook	flasher	lute	rockoa	tryon
alwilda	cohagen	fleak	maddock	ronson	tusler
anselmo	claire	fossum	manning	sarpy	tuthill
arvilla	craft	gannett	manter	schamber	twilight
assinniboine	dailey	glenberg	marlake	serden	ulen
aylmer	dix	glendive	mawer	seroco	valent
bankard	doger	hamar	mccaffery	shingle	valentine
banks	dogiecreek	hanly	meadin	simeon	vebar
bantry	duda	hecla	minnewaukan	sioux	venlo
beisigl	dunday	henkin	munjor	stirum	wabek
blackhall	dwyer	holt	murdo	storla	whitelake
blendon	eckley	hopdraw	o'neill	talmo	yecross
boel	egeland	inavale	orton	tassel	zeona
butche	ekalaka	ipage	orwet	telfer	
cabba	els	kirby	platte	thurman	
canyon	elsmere	ladner	renshaw	travessilla	
cass	evridge	las animas	reva	trembles	
chappell	fedora	lihen	rhame	trey	

TENNESSEE

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

barkcamp	bruno	crevasse	nugent	
bigbee	buncombe	eustis	potomac	

VIRGINIA

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

alaga	catpoint	fripp	lakin	osier	seabrook
assateague	chipley	galestown	leetonia	ousley	spessard
aura	conetoe	johns	leon	pactolus	tarboro
biltmore	corolla	kenansville	magotha	plummer	wakulla
bojac	dragston	klej	millrock	pocomoke	wando
buncombe	drall	kureb	molena	remlik	wateree
camocca	duckston	lakehurst	nansemond	rumford	
carteret	fisherman	lakeland	newhan	schaffenaker	

WEST VIRGINIA

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 300 feet of a drinking water well unless it is known or reasonably believed based upon authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table.

ground level of a min	illiuilli Ol 30 I	eet below the water table.			
drall	lakin	landes	leetonia	potomac	schaffenaker

WYOMING

If a vulnerable soil is present and the water table is less than 25 feet, do not apply within 500 feet of a drinking water well unless it is known or reasonably believed based upon an authoritative source that such wells are either cased to 100 feet below the ground level or a minimum of 30 feet below the water table.

below the water table.	
ashbon chinook glenton meadowlake rentsac	tipper
adilis clarkelen grenoble means rivra	tipperary
alcova comad grieves millburne rogert	tolman
alflack conpeak grimm milok rohonda	travessilla
anasazi cordes grimstone mishak roxal	travson
anselmo corlett gunbarrel mosroc ryark	trelona
apeldorn cotha handran motoqua ryorp	trembles
assinniboine cotopaxi hanks mudray sachett	treoff
bankard cowestglen hanly nathale sawcreek	treon
banks cowood hapjack nelson schamber	trook
barcus coyet haterton nesda schooner	troutville
barnum cragosen haverdad newfork scravo	tullock
baroid crestman haverly nizina seedskadee	turnback
barrett crownest havermom norriston sharland	turnercrest
bearmouth cryluha hazton norte sheege	twilight
beaverton curabith hechtman oceanet shingle	valent
bigwin dailey henrieville onason shoshone	valentine
bigwinder dast herbman orpha shurley	vible
billycreek derrick hiland otterson sobson	vonason
blackhall devore hiwan ouray southace	walcott
bobtail dix hoot pahlow southfork	walden
bodorumpe draknab huguston peetz space city	wall
bosler dunday irigul pendergrass splitro	wardboro
bottle dunul julesburg pepton spool	wendover
boyle dwyer kandaly pescar stecum	wetmore
branham eckley koonich phiferson sudworth	whaley
breece edlin labou pilotpeak sunup	wiggleton
brownsto elk mountain lamarsh pineguest taluce	willwood
bruja ellicott łambman poin tassel	wilsonville
busher emblem laney preatorson tasselman	wint
butche enos laporte pugsley teagulf	worf
byrnie ethelman lariat quealman teewinot	worfka
calicott eyre larim quealy tellman	worfman
cambarge farisita las animas randman tenorio	worfstone
canwall farson lazear ratake terada	worland
carbol feltner littlebear redbank terro	yetull
cass fleak littsan redcreek terry	youjay
castner folavar lone rock redfeather tetonville	zeomont
cathedral frontier macfarlane rekop theedle	zeona
cestnik gas creek manter relsob thermopolis	
chappell glenberg mathers rencot tieside	
cheadle glendive mccaffery reno tine	

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Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, North Carolina 27709 1-866-99BAYER (1-866-992-2937) http://www.bayercropscience.us

TEMIK brand 15G Aldicarb Pesticide - SOIL BOOK - (NOTIFICATION) Submitted 3/24/04

28/28

Bayer CropScience



EPA Correspondence No. 04-03A March 24, 2004

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504C)
U.S. Environmental Protection Agency
Room 266A, Crystal Mall 2
1921 Jefferson Davis Highway
Arlington, Virginia 22202

Re: TEMIK® brand 15G Aldicarb Pesticide (EPA Reg. No. 264-330). Notification of Changes, Per PR Notice 98-10, in Packaging and Alternate Contact Telephone Numbers.

As allowed by PR Notice 98-10 we are notifying EPA of two minor changes to labeling for TEMIK® brand 15G Aldicarb Pesticide (EPA Reg. No. 264-330).

The first change is the addition of SMARTBOX® packaging to the label. The SMARTBOX® packaging system, like the LOCK 'N LOAD packaging system, meets the definition of a closed system as defined by the Worker Protection Standard for Agricultural Products and is currently being used for other granular insecticide products. The second change is the addition of alternate contact telephone numbers.

We are submitting three copies of the label with the changes shaded in yellow and three copies without shading. We have also enclosed one copy of form 8570-1 (Application for Pesticide Amendment, dated March 24, 2004).

I can be reached at 919-549-2870. Please feel free to contact me if you have any questions regarding this notification.

Sincerely,

Larry R. (Hodges, Ph.D Registration Manager Bayer CropScience 2 T.W. Alexander Drive Research Triangle Park, NC 27709

Phone: 919 549-2000