

OCT 1 9 1992

Mr. Warren A. Davis Rhone-Poulenc Ag Company 2 T.W. Alexander Drive '.O. Box 12014 Research Triangle Park, NC 27709

Dear Mr. Davis:

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Subject: Amended Labeling with Revised Plantback Intervals and Reduced Maximum Use Rates Temik 15G Aldicarb Pesticide EPA Reg. No. 264-330 Your submission of 10/08/92

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable subject to the comments listed below:

1. Submitted data supports a maximum use rate of 33 lbs/A only for cotton and sugar beets. We have changed 35 lbs/A to 33 lbs/A for both of these crops, and this change must be reflected in the final printed labeling.

2. We have added this maximum use rate under cotton and sugar beets use directions also since multiple applications allow for a much higher application rate but those rates are not supported by plantback residue data. Again, this must be reflected in the final printed labeling.

Submit five (5) copies of your final printed labeling before you release the product for shipment bearing the amended labeling.

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A stamped copy of the label is enclosed for your records.

Sincerely yours,

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Dennis H. Edwards, Jr. Product Manager (19) Insecticide Rodenticide Branch Registration Division (H7505C) 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

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For Control of Certain Insects, Mites, and Nematodes

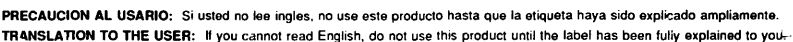
RESTR

EPA Reg. No. 264-330

EPA Est. No. 264-GA-01



KEEP OUT OF REACH OF CHILDREN DANGER POISON PELIGRO



For <u>MEDICAL</u> and <u>TRANSPORTATION</u> Emergencies <u>ONLY</u> Call 24 Hours A Day 1-800-334-7577 For <u>PRODUCT USE</u> Information Call 1-800-334-9745

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything orally to an unconscious or convulsing person. Call a physician and follow General advice.

IF IN EYES: Flush eyes with plenty of water and get medical attention.

IF ON SKIN: Wash thoroughly with soap and water. Remove contaminated clothing and wash before reuse.

IF INHALED: Call a physician and follow General advice.

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 imme.liately 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.

NOTE TO PHYSICIAN

TEMIK[®] brand aldicarb is a 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 as 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 trozen. Analyses will be arranged by Rhône-Poulenc Ag Company.

Consultation on therapy can be obtained at all hours by calling the Rhône-Poulenc emergency number: 1-800-334-7577. Pated

OCT 1 9 1092

Under the Federal Insecticide, Fungicide, and Rodraticide Art as amended, for the particide registered under EPA Rog. No.



DANGER HAZARDS TO HUMANS AND DOMESTIC ANIMALS

FATAL IF SWALLOWED. Causes cholinesterase inhibition. May be fatal or narmful 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.

Wear long-sleeved clothing, full-length trousers, head coverings, and protective gloves when handling. Always stand up-wind from hopper when loading. Wash hands and face before eating, drinking, or using tobacco. Bathe at the end of work day, washing entire body and hair with soap and water. Change clothing daily. Wash contaminated clothing in strong washing soda solution and rinse thoroughly before reusing.

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.

ANTIDOTE STATEMENT

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

ENVIRONMENTAL HAZARDS

Aldicarb residues may move into shallow groundwater under certain conditions. The appended Environmental Precautions Booklet should be read and understood prior to making applications. If there are any questions, contact Rhône-Poulenc at 1-(800) 334-9745.

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 or *rtlands (swamps, bogs, marshes, and potholes). Keep out of lakes, streams, and ponds. Do not contaminate water when disposing crequipment washwaters. Apply this product only as specified on this labe.

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 andangered 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.

GENERAL 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.

GENERAL WORKER PROTECTION STATEMENTS

Do not apply this product in such a manner as to directly expose workers or other persons. The area being treated must be vacated by unprotected persons.

Do not enter treated area without protective footwear. Persons coming in direct contact with wet treated soil after the initial irrigation or rainfall following treatment shall wear coveralls, rubber or neoprene boots, and gloves. Because certain states may require more restrictive re-entry intervals for various crops treated with this product, consult your State Department of Agriculture for further information. Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. Advise workers to stay out of fields during application. Regular long-sleeved shirt, full-length trousers, and head covering should be worn when working in treated fields. See Precautionary Statement, Statement of Practical Treatment, and Note To Physician for information on accidental exposures. When oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers. Written warnings must include the following information: appropriate signal word (DANGER-POISON), area treated with TEMIK® brand 15G Aldicarb Pesticide, date of application, appropriate protective clothing, and re-entry requirements.

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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.

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.

CENERAL 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 groundwater. 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. Treatments in excess of 7 pounds per acre made directly in the seed furrow of cotton or sugar beets, or treatments in excess of 5 pounds per acre made directly to the seed furrow of soybeans or drybeans may delay plant emergence and reduce plant stand.

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 poper 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.

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Do not wash, load, or empty application equipment near any well, as this practice is a potential source of groundwater contamination.

Do not apply in Del Norte or Humboldt counties in California; Nassau or Suffolk counties in New York; or in Curry County, Oregon.

PRE-HARVEST, GRAZING, MAXIMUM USE RATE, AND GROUNDWATER LIMITATIONS

TO AVOID EXCESSIVE RESIDUES IN OR ON:

COTTONSEED

- · 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.
- Do not exceed a total of 35 pounds per acre.

PEANUTS

Do not make more than one application per crop.

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- Do not harvest within 90 days of application.
- Do not hog-off treated fields.
- Do not feed hay or vines to livestock.
- Do not exceed a total of 20 pounds per acre.

PRE-HARVEST, GRAZING, MAXMUM USE RATE, AND GROUNDWATER LIMITATIONS (Continued)

SUGAR BEETS

- 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 25 pounds per acre.

SOYBEANS

- 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 exceed a total of 20 pounds per acre.

DRY BEANS

- 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 use green pods as food for humans.
- Do not exceed a total of 14 pounds per acre.

SUGARCANE AND 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.

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 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.

SORGHUM

- Do not make more than one application per year.
- Do not harvest within 90 clays of application.
- Do not feed green forage to livestock.
- Do not exceed a total of 7 pounds per acre.

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:
 - Do not plant wheat or barley within 6 months after last application.
 - 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 cucumpers and squash) within 8 months after last application.
 - Do not plant bulb crops (such as onions or garlic) within 6 months after the last application.
 - · Do not plant fruiting vegetables (such as tomatoes or eggplant) within 8 months after the last application.
 - Do not plant brassica crops (such as broccoli or cabbage) within 6 months after the last application.

MEAT AND MILK

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

GROUNDWATER

- Observe Environmental Hazard precautions regarding Decomposition and Movement in Soil, and carefully follow Directions For Use.
- Do not wash, load, or empty application equipment near any well, as this practice is a potential source of groundwater contamination.
- Do not apply this product in Del Norte or Humboldt Counties in California; Nassau or Suffolk Counties in New York; or in Curry County, Oregon.
- Do not apply more than 33 lbs/A in the state of Florida.
- Do not apply TEMIK[®] brand 15G Aldicarb Pesticide (EPA Reg. No. 264-330) to citrus. For citrus apply TEMIK[®] brand 15G Aldicarb Pesticide for Citrus (EPA Reg. No. 264-417).
- Do not apply to any field more than once every two years in Maine and Wisconsin.

COMPATIBILITY

Perticidal activity of TEMIK® brand 15G Aldicarb Pesticide is not at a ford 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.

Crop & Time Of Application	Pests Controlled	Pounds/Acre	Ounces/1000 Feet of Row	Recommended Application		
COTTON			40* row spacing	Drill granules just below seed line or place in seed furrow at, ' cover with		
At planting	Aphids, Thrips	3.5 to 5	4.5 to 6	soil.		
			is, Oklahoma / Mexico)			
		2 to 5	2.5 to 6	If seeds and TEMIK® are hill-		
			ahoma, and (ico Only)	dropped, TEMIK® rates may be reduced by one-half.		
	Fleahoppers, Leafminers, Mites, Overwintering boll weevil (adults feeding on foliage), Plant bugs, including Lygus	4 to 7	5 to 8.5			
	Nematodes	3.5 to 10	4.5 to 12	Drill granules just below seed line or		
	•	(Except	Arizona)	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 solar cover with soil. Plant seed in or above treated zone.		
	Nematodes	14 to 27 (Arizor	17 to 33 a Only)	Apply granules in a 4 to 6-inch band 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	7 to 14	8.5 to 17	Side-dress granules 8 to 16 inches		
	Mites, Boll weevil, Plant bugs, including Lygus	14 to 20	17 to 24.5	to one side of the plant row and 2 to 6 inches deep (usually at or below bottom of water furrow).		
From squaring through	Cotton leat perforator	14	17			
early bloom	Whiteflies	14 to 20	17 to 24.5			
GRAIN SORGHUM			36" row spacing			
At planting	Nematodes	7	7.5	Apply granules in seed furrow and cover with soil.		
		3.5 to 7	4 to 7.5			
		(Texas and O	klahoma Only)			
	Greenbug Chinch Bug	7	7.5			
PEANUTS At planting	Thrips	7 to 14	<u>36" row spacing</u> 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 granulas 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.		

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Crop & Time Of Application	Pests Controlled	Pounds/Acre	Ou.ices/1000 Feet of Row	Recommended Applicatio
SUGAR BEETS At planting or within one week before planting.	Nematodes	27 to 33	22" row spacing 18 to 22	Apply grc.nules in a 4 to 6 inch and immediately work into the cover with soil to a depth of 2 inches. Plant seed into or a treated zone; OR
				where furrow irrigation is emp for seed germination, drift gran to 4 inches deep and 3 inches seed row on water furrow side.
At planting	Aphids	7 to 14	4.5 to 9.5	Drill granules 1 to 3 inches bel
	Leafminers Leafhoppers	14 to 20	9.5 to 13.5	seedline. Granules can be pla seed furrow if rate does not e 7 pounds per acre.
				Repeat applications will be re- for continued protect in ac virus vectors (aphids leathoppers).
	Sugar beet root maggot	7 to 14	4.5 to 9.5	Apply granules in a 2 to 3 inch over seed row and immediately into the soil or cover with soil; OR
				where furrow irrigation is emp for seed germination, drill gran inches deep and 2 inches from row on water furrow side.
•	<i>i.</i>			For the 7 lb. rate, apply granuk 1 to 2 inch band in front of the wheat as the furrow is closing.
At planting plus postemergence (split applications)	Nematodes	14 to 20 at planting and at postemergence	9.5 to 13.5 at planting and at postemergence	AT PLANTING: Apply gra in a 4 to 6-inch band immediately work into the s cover with soil to a depth of inches. Plant seed into or treated zone; OR
				where furrow irrigation is emp for seed germination, drill gran to 4 inches deep and 3 inche seed row on water furrow side POSTEMERGENCE:
				granules to both sides of pla and immediately work into the cover with soil, or for f irrigation side-dress granules inches to water furrow side o row at furrow depth. Irrigate after application. Apply with
Postemergence Do not make any post -emergence application if 27 to 33 lbs./acre were applied at planting or one week before planting. Do not make more than one "at-planting" application and two postemergence		7 to 14	4.5 to 9.5	days after planting. Apply granules to both sic plant row and immediately wo the soil or cover with soil, C furrow irrigation, side granules 4 to 8 inches to furrow side of plant row a furrow depth. Irrigate soor application.
applica-tions per crop.	Aphids	7 to 14	4.5 to 9.5	Apply as above. A repeat ap tion may be required for contin
	Leafminers Leafhoppers	14 to 20	9.5 to 13.5	protection against virus v (aphids, leafhoppers).
	Nematodes	27	18	Apply as above. Apply with 6 after planting.

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Crop & Time Of Application	Pests Controlled	Pounds/Acre	Ounces/1000 Feet of Row	Recommended Application
SOYBEANS At planting			30" to 48" row spacing	Drill granules 2 to 3 inches below seed line, OR 2 to 3 inches to the
	Mexican bean beetle Thrips	5 to 10	5.5 to 11	side of the seed row and 2 to 3 inches deep.
	Suppression of three cornered alfalfa hopper			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.
DRY BEANS At planting			22" to 48" row spacing	Apply granules in seed furrow and cover with soil.
	Seedr orn maggot	3.5 to 5	4.0 to 5.5	
		(Michiga	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
	Leathoppers Mexican bean beetle	7 to 14	7.5 to 15	Granules can be placed in seed furrow if the rate does not exceed 5 pounds per acre.
	Mites			
	Nematodes	7 to 14	7.5 to 15	Apply granules in a 6-inch band and immediately work into the soil or cover with soil. Plant seed into treated zone. 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.
SWEET POTATOES At planting	Nematodes	10 to 20	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.
				Plant in center of treated zone.
SUGARCANE At planting	Nematodes	14 to 20 (Louisia	<u>60" row spacing</u> 26 to 37 na Only)	Apply granules in open row on top of newly planted cane and cover immediately with at least 6 inches of soil.
PECANS (Southeast U.S. and Arizona) Producing Trees	Aphids	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 shanking 2-3 inches into soil on 12-
During period from bud break to nut set				inch centers.
	Aphidu Mites	33 to 67 (except Florida and Arizona)		
One to two weeks before bud break	Suppression of Pecan leaf phylloxera	33 (Florida only)		In Florida, apply between January 1 and April 30 only.
Newly Transplanted Trees (1-5 years old) During period of bud break	Aphids Mites	Dosage Ounces <u>TEMIK[®] 15G/Tree</u> 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 a depth of 2-3 inches.
One to two weeks before bud break	Bud moth Suppression of Pecan leaf phylloxera			In Florida, do not exceed 33 lbs./A and apply between January 1 and April 30 only.

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SEE PREHARVEST AND GRAZING LIMINATIONS 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 (aller, 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 just 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

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

.OTE: This calibration chart is applicable only to TEMIK® brand 15G Aldicarb Pc indexin this container which is formulated for use on a gypsum carrier. All rates are APPROXIMATIONS and must be confirmed by us. , a calibration tube (See Calibration Guide provided with tube). Calibration tubes are available from your TEMIK® brand 15G Aldicarb supplier.

									ΤΥΡ	E OF C		R API	PLICAT	DR
FOR	POUNDS TEMIK® 15G PER ACR <u>For Various Row Spacing</u> Row Spacing		(GANDY Gauge Setting			JOHN DEERE (7100) Setting		E	NOBLE Z FLO	CLAMPCO 3/8" FEEDER Dial RPM			
						MPH		T	MPH			MPH		МРН
22"	34	36"	40"	48"	4	5	6	4	5	6	4	5	6	5
1.8	1.2	1.1	1	.8	7	8	9	3	3**	4**	2	2	3	3
3.6	2.4	2.2	2	1.7	10	11	12	4	5**	6**	3	4	5	6
5.5	3.5	3.3	3	2.5	12	13	14	6**	7	8	5	6	7	8
7.3	4.7	4.4	4	3.3	13	15	16	7	9	10	6	7	8	11
9.1	5.9	5.5	5.	4.2	14	16	18	9	11	13	7	9	10	14
10.9	7.1	6.7	6	5.0	16	18	19	11	13	15	8	10	12	16
12.7	8.2	7.8	7	5.8	17	19	21	12	15	18	9	11	13	18
14.5	9.4	8.9	8	6.7	18	20	22	14	17	20	10	12	14	1 21
16.4	10. 6	10.0	9	7.5	19 *	21	23	16	19	23	11	13	15	23
18.2	11.8	11.1	10	8.3	20	22	24	17	21	25	12	15	16	26
21.8	14.1	13.3	12	10.0	22	24	26	20	25	28	14	16	19	31
25.5	16.5	15. 6	14	11.7	23	26	29	24	28	30	16	18	21	37
29.1	18.8	17.8	16	13.3	25	28	31	26	29	32	17	20	23	42
32.7	21.2	20.0	18	15.0	26	30	33	28	31	33	19	21	24	48
36.4	23.5	22.2	20	16.7	28	31	34	30	32	35	20	23	26	54
43.6	28.2	26.7	24	20.0	31	34	37	32	34	37	22	26	29	65
49.1	31.8	30.0	27	22.5	33	36	40	33	36	38	24	28	31	74

* All settings for one hopper box outlet per row

** 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.

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 Guide provided with tube). Calibration tubes are available from your TEMIK® 15G Aldicarb supplier.

					TYPE OF GRANULAR APPLICATOR									<u> 08</u>
G			GAND' GAUGI ETTIN	E	(N DE (7100) Ettin)		OBLE FLO E SEI	W	CLAMPCO 3/8" FEEDER Dial RPM			
						MPH			MPH			MPH		MPH
_22"	34*	36"	40"	48"	4		6	4	5	6	4	5	6	5
1.8	1.2	1.1		.8	14	16	17	8	9	10	5	6	7	4
3.6	2.4	2.2	2	1.7	19	21	22	11	13	14	10	11	13	8
5.5	3.5	3.3	3	2.5	22	24	27	14	16	18	13	15	17	11
7.3	4.7	4.4	4	3.3	25	28	30	17	19	21	16	18	21	15
9.1	5.9	5.5	5	4.2	28	31	33	19	21	23	18	22	24	19 /
10.9	7.1	6.7	6	5.0	30	33	35	21	23	25	21	24	26	22
12.7	8.2	7.8	7	5.8	32	35	37	22	.2	26	23	26	29	26
14.5	9.4	8.9	8	6.7	34	37	39	24	26	28	25	28	31	30
16.4	10.6	10.0	9	7.5	35	38	41	25	27	29	26	30	33	33
18.2	11.8	11.1	10	8.3	37	40	43	26	28	30	28	31	34	37
21.8	14.1	13.3	12	10.0	39	43	47	28	30	33	31	34	37	44
25.5	16.5	15.6	14	11.7	42	46	50	29	32	35	33	36	40	52
29.1	18.8	17.8	16	13.3	44	49	54	31	34	37	35	39	44	59
32.7	21.2	20.0	18 *	15.0	47	52	59	33	36	38	37	42		67
36.4	23.5	22. <u>2</u>	20	16.7	49	56	66	34	37	40	39	45		76
43.6	28.2	26.7	24	20.0	54	66		37	40	44	44			95
49.1	31.8	30.0	27	22.5	59	_		38	42					

3

*All settings for one hopper box outlet per row

**Odd Numbered Housing

• .

LIMITED WARRANTY AND DISCLAIMER

The manufacturer warrants (a) that this product conforms to the chemical description on the label; (b) that this product is reasonably fit for the purposes set forth in the directions for use when it is used in accordance with such directions; and (c) that the directions, warnings and other statements on this label are based upon responsible experts' evaluation of reasonable tests of effectiveness, of toxicity to laboratory animals and to plants, and of residues on food crops, and upon reports of field experience. Tests have not been made on all varieties or in all states or under all conditions. THE MANUFACTURER NEITHER MAKES NOR INTENDS, NOR DOES IT AUTHORIZE ANY AGENT OR REPRESENTATIVE TO MAKE, ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, AND IT EXPRESSLY EXCLUDES AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

THIS WARRANTY DOES NOT EXTEND TO, AND THE BUYER SHALL BE SOLELY RESPONSIBLE FOR, ANY AND ALL LOSS OR DAMAGE WHICH RESULTS FROM THE USE OF THIS PRODUCT IN ANY MANNER WHICH IS INCONSISTENT WITH THE LABEL DIRECTIONS, WARNINGS OR CAUTIONS.

BUYER'S EXCLUSIVE REMEDY AND MANUFACTURER'S OR SELLER'S EXCLUSIVE LIABILITY FOR ANY CLAIMS, LOSSES, DAMAGES, OR INJURIES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT WHETHER OR NOT SUCH LIABILITY IS BASED IN CONTRACT, NEGLIGENCE, STRICT LIABILITY IN TORT OR OTHERWISE SHALL BE LIMITED, AT THE MANUFACTURER'S OPTION, TO REPLACEMENT OF, OR THE REPAYMENT OF THE PURCHASE PRICE FOR, THE QUANTITY OF PRODUCT WITH RESPECT TO WHICH DAMAGES ARE CLAIMED. IN NO EVENT SHALL MANUFACTURER OR SELLER BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

Rhône-Poulenc Ag Company P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, North Carolina 27709

TEMIK is the registered trademark of RHONE-POULENC for aldicarb pesticide.

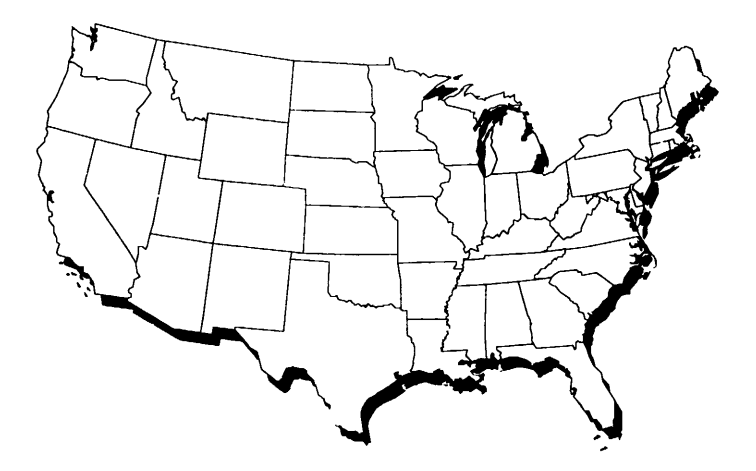
TEMIK brand 15G Aldicarb Pesticide - (PENDING) Submitted 10/8/92.

RESTRICTED USE PESTICIDE

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.

RHÔNE-POULENC

Rhône-Poulenc Ag Company P.O. Box 12014, 2 T. W. Alexandar Drive Research Triangle Park, North Carolina

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TEMIK[®] Brand 15G Aldicarb Pesticide

EPA REG. No. 264-330

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OHIQ1	1
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SOUTH CAROLINA1	1
SOUTH DAKOTA1	2
TENNESSE1	2
VERMONT1	2
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TEMIK® Brand 15G Aldicarb Pesticide



ENVIRONMENTAL PRECAUTIONS GENERAL USE RESTRICTIONS

AGRICULTURAL CHEMICALS HAVE THE POTENTIAL TO MOVE INTO SHALLOW GROUNDWATER. 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, including Florida, Massachusetts, New York, Rhode Island, and Wisconsin, have or may be developing more restrictive regulations regarding the use and application of TEMIK®. Follow all state regulations restricting the use and applications of 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.

SPECIFIC USE RESTRICTIONS

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	Leamy sand or sand surface soils <u>and</u> subsoils <u>with an</u> average organic matter in the upper 12 inches of less than 2% by weight. See SOIL 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 <u>300 feet</u> 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.
CT, IA, IL, IN, MA, MI, MN, MT, ND, NE, NJ, OH, PA, SD, WI, WY	Sandy loam, loamy sand, or sand surface soils, <u>and</u> loamy sand or sand subsoils, <u>with an</u> average organic matter in the upper 12 inches of less than 2% by weight. See SOIL RESTRICTION TABLES for specific soil types.	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. In the following counties in Wisconsin: Portage, Langlade, Juneau, Marathon, Adams, Waushara, Waupaca, and Wood; the well set back distance is increased to 1000 feet.
ME, NH, VT	Sandy loam, loamy sand <u>or</u> sand surface soils. See SOIL RESTRICTION TABLES for specific soil types.	If a vulnerable soil is present and the water table is less than 25 feet below ground surace, 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 ground level or a minimum of 30 feet below the water table.
CA (Del Norte Co.) CA (Humboidt Co.) NY (Nassau Co.) NY (Suffolk Co.) OR (Curry Co.)	All Soils	Do not apply this product in the specified counties.
fl	All Soils	State regulations require that TEMIK [®] not be applied within <u>300 feet</u> of any drinking water well.

TEMIK[®] Brand 15G Aldicarb Pesticide



SOIL RESTRICTION TABLE

FOLLOW THE LISTED ADDITIONAL RESTRICTIONS if the soil types are present in your state:

f a vulnerable soi	is present and the v	vater table is less than	25 feet below around	surface, do not anoh	/ within 300 feet of a
		r reasonably believed			
		a minimum of 30 feet			
alaga	bigbee	crevasse	fripp	leon	rumford
alpin	bruno	duckston	gorgas	louisburg	saffell
americus	cartecay	eustis	jones	osier	scranton
bankhead	chipley	flomaton	kalmia	pactolus	tarboro
bassfield	corolla	foxworth	lakeland	plummer	
		<u> </u>	ORADO		
f a vulnerable soi	l is present and the	water table is less than		surface, do not apply	within 300 feet of a
		r reasonably believed			
		r a minimum of 30 feet			
acasco	columbine	gilcrest	lonetree	pescar	tassel
adilis	comad	glenberg	luning	peyton	terry
alda	сото	gracot	manhattan	platte	thiel
alex	corlett	graypoint	manter	pring	thoroughfare
apmay	costilla	gretdivid	marosa	quamon	tine
azeltine	cotopaxi	grimstone	maybell	ratake	tipper
bangston	coyet	gunbarrel	maysprings	redrob	tipperary
bankard	crestman	hiwan	medano	reisob	tivoli
barcus	curecanti	hobacker	mespun	riverwash	tolby
baroid	dahlquist	hooper	miracle	ruedloff	tomah
becks	dailey	howardsville	moenkopie	ruhe	trail
bernal	derrick	ildefonso	montez	ryan park	tricera
bijou	dix	inavale	moosed	ryark	truckton
blackston	driggs	ipage	mosca	sabe	trude
blakeland	dunday	ironsprings	mysten	saguache	tullock
blanca	dunul	juget	naturita	san arcacio	uffens
bobtail	dwyer	julesburg	nederland	santana	uracca
boel	eachuston	kandaly	nelson	satanta	utica
bond	eckley	kassler	nesda	schamber	valent
bottie	ecklund	kerber	newcomb	schooner	valentine
bowdish	ellicott	kettle	newfork	sheppard	vasquez
bresser	els	kippen	newlin	silvercliff	vastine
broad canyon	elsmere	laird	niwot	southace	vernal
cabin	falcon	larim	norriston	space city	willwood
canlodore	farb	las	numa	spool	yetuli
cascajo	florita	las animas	orsa	st. elmo	yoder
chappell	fourmile	layoint	osgood	stapleton	zeona
cheyenne	frisco	legault	ouray	stecum	
clark fork	fruitland	leighcan	pando	stoneham	
cliffdown	gas creek	lincoln	patna	stunner	
colby	gerrard	littlebear	peetz	tabernash	

CONNECTICUT

agawam	canton	farmington	hollis	penwood	suncook
amenia	chariton	fredon	holyoke	pipestone	sutton
belgrade	cheshire	gloucester	manchester	poulatuck	wareham
birchwood	copake	groton	merrimac	poguonock	windsor
branford	deerfield	hartford	montauk	saco	valesville
brimfield	ellington	hero	nellis	scarboro	,
brookfield	entield	hinckley	occum	sudbury	



DELAWARE

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within <u>300 feet</u> 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.

atsion	evasboro	ke nansville	Osier
collington	kalmia	klej	rumford

		្រា	EORGIA									
If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within <u>300 feet</u> 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	centenary	fripp	kureb	moleria	scranton							
ashlar	chipley	galestown	lakeland	osiar	sweetapple							
bigbee	duckston	gorgas	lakewood	ousley								
buncombe	echaw	johns	leon	paola								
cainhoy	eustis	kalmia	louisburg	plummer								
cartecay	flomaton	kershaw	lynn haven	pottsburg								
cedarbluft	foxworth	klei	mandarin	ridgeland								

ILLINOIS

* ... 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 3C feet below the water table.

ade	coyne	haynie	lanier	parkville	udolpho
alvin	dakota	hesch	lawler	plainfield	ware
backbone	dickinson	hitt	lomax	ridgeville	warsaw
beardstown	disco	homer	lorenzo	roby	watseka
billett	dowagiac	hononegah	martinsville	rockton	waukee
bloomfield	downs	hoopeston	matherton	rodman	watabgan
boone	dresden	iona	maumee	ruark	whalan
bowdre	el dara	kane	minneiska	sarpy	wineeling
boyer	eleva	kankakee	morocco	saude	wirt
burkhardt	flagler	kidder	muskingum	shoals	zumbro
burnside	fox	la hogue	oakvilie	sparta	
carmi	gale	la rose	ockley	st. charles	
casco	genesee	lacrescent	onarga	stockland	
chelsea	gilford	lamont	orio	stonelick	
chute	haymond	landes	pana	trempealeau	

INDIANA

abscota	carmi	fox	maumee	pipestone	st. charles
ade	casco	genesee	millgrove	plainfield	stockland
algansee	ceresco	gilford	monitor	pope	stonelick
alida	chatterton	gravelton	morocco	princeton	tedrow
alvin	chelsea	ĥanna	moundhaven	prochaska	tracy
ayrshire	chetwynd	haymond	mud'avia	quinn	tyner
beckville	cohoctah	hillsdale	muskingum	riverdale	uniontown
belmore	coloma	homer	nesius	roby	warsaw
billett	conrad	hoopeston	newton	rockton	wasepi
bloomfield	coupee	iona	nineveh	rodman	watseka
bobtown	craigmile	junius	oakville	ruark	weikert
bourbon	dickinson	kalamazoc	ockley	saugatuck	wiseeling
boyer	door	kosciusko	onarga	seafield	wirt
brady	dowagiac	landes	ormas	shipshe	zaborosky
branch	dresden	linkville	orrville	shoals	zadog
brems	eidean	iomax	oshtemo	sleeth	•
bronson	əlston	lydick	ouiatenon	sloan	
bruno	fabius	lyles	piankeshaw	sparta	
burnside	farmington	martinsville	oinhook	spinks	

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.

ankeny	chute	gale	lamont	perks	erov
aureola	coyne	gilford	landes	renova	wadena
backbone	cylinder	grable	lawler	ridgeport	wapsie
bertram	dickinson	hanlon	lilah	rockton	watseka
billett	dickman	hawick	linder	salida	waukegan
bolan	downs	hayfield	mariean	sarpy	whalan
boone	eirick	haynie	monona	saude	winneshiek
brady	estherville	hesch	montieth	sparta	zenor
buckney	fairhaven	hixton	mottland	sunburg	
burkhardt	finchford	hoopeston	nevin	toolesboro	
carr	flagler	kanaranzi	oesterle	udolpho	
chelsea	fruitfield	klum	percival	ulster	

KANSAS

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within <u>300 feet</u> 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.

albion	dix	jansen	meadin	schamber	valent
bankard	dorrance	kanza	munjor	simeon	valentine
boel	dwyer	las	platte	stephenville	
carr	els	las animas	pratt	sweetwater	
darr	elsmere	likes	quinlan	thurman	
dillwyn	inavale		sarpy	tivoli	

KENTUCKY

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within <u>300 feet</u> 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	Crévasse	lakin	potomac	saffell
bruno	flomaton	molena	riverwash	steinsburg

LOUISIANA

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within <u>300 feet</u> 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	darden	flo	kalmia	lotus	peveto
betis	eustis	hackberry	lakeland	osier	·
crevasse	felicity	haggerty	latonia	palm beach	

MAINE

abram	colton	fryeburg	medomak	potsdam	sunday
adams	cornish	groveton	melrose	red hook	surplus
allagash	crary	ĥalsey	monadnock	ricker	swanton
au gres	creasey	hermon	monarda	riverwash	telos
bangor	croghan	howland	moosilauke	rumney	thorndike
becket	danforth	kinsman	naskeag	saddleback	togus
berkshire	dixfield	lovewell	naumburg	schoodic	tunbridge
brayton	duane	lyman	nicholville	searsport	waumbek
canaan	eldridge	lyme	ondawa	sheepscot	westbury
caribou	elliottsville	machias	ossipee	shirley	winnecook
cathro	elmwood	madawaska	peacham	sisk	
charles	enchanted	mapleton	peru	skerry	
chesuncook	finch	mariow	plaisted	skowhegan	
coloneł	fredon	masardis	podunk	stetson	



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MARYLAND

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

atsion	downer	fort mott	lakeland	osier	st. johns			
collington	dragston	galestown	leetonia	remlik	steinsburg			
colts neck	evesboro	ktej	leon	rumford	swansea			

MASSACHUSETTS

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.

adams	canton	essex	hooksan	pipestone	shelburne
agawam	carver	evesboro	hoosic	pittsfield	sudbury
amenia	charlton	farmington	klej	plymouth	taconic
au gres	chatfield	fredon	lyman	pompton	unadilla
barnstable	cheshire	fullam	merrimac	pootatuck	walpole
belgrade	copake	gloucester	millis	poquonock	whitman
berkshire	deerfield	groton	montauk	quonset	
birchwood	dukes	hero	nellis	riverhead	
brimfield	eastchop	hinckley	norwell	saco	
broadbrook	eldridge	hollis	oakville	saugatuck	
brookfield	enfield	holyoke	occum	scituate	

MICHIGAN

bbaye	croswell	guardlake	manitowish	oshtemo	sleeth
bscota	cunard	hagensville	martinsville	otisco	sloan
lcona	deer park	halfaday	matherton	cttokee	solona
Igansee	deerton	hessel	maumee	padus	sparta
llouez	dighton	hettinger	mcbride	polikie	spinks
lpena	dixboro	hillsdale	mecosta	pemene	springlake
rkona	dowagiac	hodenpyi	melita	pence	steuben
rkport	dresden	ionia	michigamme	pendleton	sturgeon
rnheim	dryburg	ishpeming	mitiwanga	pequaming	summerville
u gres	dryden	jesso	monico	perrin	sunfi eld
anat	duel	johnswood	monitor	peshekee	teasdale
eechwood	dunbridge	kalamazoo	montcalm	petticoat	tedrow
lue lake	east lake	kalkaska	moquah	pipestone	tekenink
orski	eastport	karlin	morocco	plainfield	thetford
oyer	eleva	kawkawlin	munising	ponozzo	tula
rady	elmdale	kendallville	nadeau	posen	tyre
ranch	elston	kibbie	nahma	remus	velvet
rems	emmet	kidder	newaygo	richter	vilas
ronson	ensign	kingsville	newton	riggsville	wainola
eresco	ensley	kiva	nottawa	riverdale	waiska
hampion	escanaba	klacking	nunica	rodman	wasepi
hanning	evart	koontz	oakville	rousseau	whalan
hatham	fabius	landes	ockley	rubicon	winneshiek
heboygan	fairport	lapeer	oconto	sanilac	winterfield
helsea	finch	leelanau	okee	saugatuck	woodbeck
ohoctah	fox	leoni	omega	sayner	yalmer
oloma	genesee	liminga	omena	scalley	zimmerman
olonville	gilchrist	locke	onaway	schoolcraft	
oral	gilford	lode	onota	shelldrake	
oupee	gladwin	longrie	ontonagon	shoals	
overt	graycalm	mancelona	ormas	skanee	

MINNESOTA

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 bel, with ground level or a minimum of 30 feet below the water table.

abscota	cromwell	goodland	langola	nowen	soderville
algansee	cylinder	gotham	lasa	nymore	sparta
alvin	dakota	graycalm	lawler	omega	spinks
andrusia	demontreville	growton	lengby	osakis	sugarbush
ankeny	dickinson	halder	lilah	oylen	sunburg
anoka	dickman	hamar	linder	pierz	sverdrup
arvilla	dorerton	hanlon	lino	plainfield	udolpho
automba	dorset	hawick	litchfield	pomroy	ulen
backbone	dowagiac	hecia	lohnes	poppleton	venio
beavercreek	duelm	ineimdal	lomax	prebish	verndale
becker	egeland	hermantown	maddock	quetico	wabedo
bellechester	elbaville	heyder	mahtomedi	rasset	wadena
billett	eleva	hiwood	malachy	redby	wadenill
blowers	emmert	hixton	marcellon	redeye	warman
boone	estherville	hoopeston	marlean	renova	watseka
brainerd	etter	hubbard	marquette	renshaw	waukee
brodale	evart	hunte _ville	meehan	ridgeport	waukegan
burkhardt	eyota	insula	menahga	rockton	wawina
burnsville	fairhaven	jewett	meridian	rockwood	whalan
carmi	faunce	kalmarville	minneiska	rosewood	winterfield
chelsea	finchford	kanaranzi	minneopa	rosholt	wykeham
chetek	finland	karistad	moquah	salida	wykoff
claire	flagler	kasota	mottland	santiago	zimmerman
clontarf	flak	kingsley	nemadji	sartell	zumbro
cloquet	flaming	koronis	newfound	saude	
conic	friendsnip	la forge	nokay	serden	
copaston	gale	lacrescent	norden	sioux	
cowhorn	genesee	lamont	northfield	sneliman	

MISSISSIPPI

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within <u>300 feet</u> 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	eustis	osier	saffell	
bassfield	bruno	lakeland	plummer	st. lucie	
beulah	crevasse	latonia	riverwash		

MISSOURI

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within <u>300 feet</u> 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.

alvin	carr	crevasse	grable	riverwash	scotco
beulah	clana	diehlstadt	hodg	saffell	sheildrake
canalou	cooter	eustis	malden	sarpy	towosahgy

MONTANA

alberton	assinniboine	biglake	breece	chinook	dayschool
alice	attewan	bigsheep	briggsdale	circleville	degrand
allentine	azaar	binna	brownlee	clark fork,	desmet
alona	babb	birney	bullock	coldcreek	dinnen
ambrant	badgerton	blackhall	busby	comad	dominic
amesha	bankard	blackleed	cabba	como	dooley
amor	banks	blaine	cabbart	courville	dryadine
apeldorn	baxendale	blanchard	canburn	cowood	dwyer
apron	bayerton	bonfri	castner	cozberg	earcree
ard	beaverton	borah	chamokane	craddock	elkner
armells	beenom	bowbac	chanta	Crago	elve
ashbon	beeskove	brandenburg	charlos	crittenden	ervide
ashlo	belain	branham	cheadle	cushman	855
ashuelot	bigarm	brantford	chevenne	dast	ethridge

MONTANA (continued)							
evaro	kalsted	musselsheli	relan	stecum	utica		
farnuf	kirby	naz	remmit	stryker	valentine		
finleypoint	k iwan is	neison	rencot	subwell	vastine		
firth	krause	nemote	renohill	sudworth	vebar		
flasher	labre	nesda	rentsac	tally	victor		
flathead	lake creek	nevine	ridge	tamaneen	vona		
fleak	lamedeer	niarada	ridgelawn	tamely	wabek		
forelle	lantern	nihill	riedel	tenex	wages		
frenchcreek	laporte	nippt	riverside	terry	waits		
galbreth	larim	noonan	rivra	teton	waldbillig		
garlet	lehr	norte	rochester	tevis	waistead		
gas creek	libeg	nuley	rootel	thess	walters		
geohrock	lihen	กบกก	round butte	thiel	wemple		
glaciercreek	l ∴k	oceanet	roxal	tigeron	windham		
glenberg	laken.	oiney	ryegate	tine	winfat		
glendive	9 i0	oraid	ryell	tineman	winkler		
gunbarrel	olopeak	oro fino	ryorp	tinsley	winnett		
ĥagga	ione rock	outlet	sapphire	tolex	wishard		
hamlet	lowercreek	ovando	sawcreek	tolman	woodguich		
haniy	macar	parchin	scravo	toluca	woodhall		
hapgood	macfarlane	parshall	selle	tomichi	woodrock		
harvey	manhattan	passcreek	selway	travessilla	woodside		
haskilÍ	manning	pengilly	seroco	trembles	worland		
haugan	marmarth	perma	shadow	trey	wormser		
hedstrom	maurice	petty	shawmut	trimad	yegen		
hilger	mccaffery	phillcher	sheege	tropal	yellowbay		
holloway	mccollum	pishkun	shingle	tullock	yetull		
hopley	meadowcreek	poin	shook	turner	•		
hopsonville	mires	pring	shurlev	tusler			
irim	mitten	randman	sixbeacon	twilight			
jocko	mocmont	redcreek	spang	upsata			
jugson	moiese	reeder	splitro	usine			

NEBRASKA

alda	calamus	fonner	laird	munjor	schamber
alice	campus	gibbon	las	nihill	selia
almeria	canyon	glenberg	las animas	norrest	shingle
altvan	carr	gosper	lawet	nunn	sibleyville
ascalon	cass	gothenburg	loshara	o'neill	simeon
bankard	chappeli	grable	lex	oglala	talmo
barney	cheyenne	haynie	lisco	oľney	tassel
bayard	dailey	hedville	lockton	ord	thurman
bazile	darr	hemingford	loretto	ortello	treiona
blanche	dickinson	hennings	lute	orwet	tuthill
blendon	dix	hersh	mace	otero	valent
boel	doger	holt	manter	paka	valentine
boelus	duda	humbarger	mcgrew	percival	vetal
bolent	dunday	inavale	mckelvie	pivot	wann
boone	dunn	ipage	meadin	olatte	wewela
brocksburg	dwyer	jansen	minatare	ronson	whitelake
brunswick	eckley	janude	minnequa	rosebud	wildhorse
busher	els	jayem	monona	rusco	woodly
bushman	elsmere	johnstown	muir	sarpy	•

NEW HAMPSHIRE

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, 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 ground level or a minimum of 30 feet below the water table.

abenaki	deertield	kearsarge	moosilauke	raynham	sudbury
acton	duane	kinsman	mundal	redstone	sunapee
adams	dutchess	leicester	naumburg	ricker	suncook
agawam	eldridge	lim	newfields	ridgebury	sunday
au gres	elmridge	londonderry	nicholville	rippowam	surplus
bangor	elmwood	lovewell	ninigret	rumney	sutton
becket	fryeburg	lyman	occum	saddleback	swanton
belgrade	glebe	lýme	ondawa	saugatuck	thorndike
berkshire	gloucester	machias	ossipee	scarboro	tunbridge
bernardston	glover	madawaska	paxton	scio	unadilla
caesar	grange	marlow	peacham	scituate	walpole
canaan	groveton	masardis	pennichuck	searsport	wareham
canton	hadley	matunuck	peru	shaker	warwick
cardigan	haven	medomak	pillsbury	sheepscot	waumbek
charles	hermon	melrose	pipestone	sisk	whitman
chariton	hinckley	merrimac	pittstown	skerry	wilmington
chatfield	hinesburg	metallak	plaisted	squamscott	windsor
cohas	hollis	millis	podunk	stetson	winnecook
colton	hoosic	monadnock	pootatuck	stissing	winooski
croghan	houghtonville	monarda	quonset	stratton	woodbridge
darfmouth	howland	montauk	rawsonville	success	worden

NEW JERSEY

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.

adelphia	ellington	hasbrouck	lakewood	pascack	shrewsbury
atsion	evesboro	hazen	lansdale	phalanx	st. johns
aura	fallsington	hazleton	leon	plummer	steinsburg
bowmansville	fort mott	hero	matapeake	pempton	swartswood
chenango	fredon	hibernia	matawan	pope	tinton
collington	freehold	holmdel	mullica	preakness	tunkhannock
colonie	fripp	holyoke	nassau	riverhead	wassaic
colts neck	galestown	hooksan	nixon	rockaway	woodstown
downer	gladstone	hoosic	otisville	rowland	wooster
dragston	haledon	klej	parker	sassafrae	
dunellen	hammonton	lakeland	parsippany	shrewsbory	

NORTH CAROLINA

alaga	centenary	fripp	louisburg	pactolus	toccoa
alpin	charleston	galestown	lynn haven	potomac	tomahawl
baymeade	chipley	immokalee	mandarin	pottsburg	valhalla
biltmore	conetoe	johns	molena	rimini	wake
bojac	corolla	kalmia	newhan	rumford	wakulla
buncombe	dragston	kenansville	nimmo	seabrook	wando
cainhoy	duckston	klej	опа	st. jehns	wateree
cartecay	echaw	kureb	osier	suncook	
carteret	eustis	lakeland	ousley	tarboro	

NORTH DAKOTA

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.

amor	cabbart	fossum	lehr	parshall	tusier
arvilia	chanta	glendive	lemert	poppleton	ulen
ayimer	chinook	hamar	letcher	reeder	vebar
baahish	claire	hamlet	lihen	renshaw	venio
banks	clontarf	hanly	lohnes	rhame	vetal
bantry	COB	haskill	maddock	ruso	wabek
beisigl	cohagen	hecla	manning	serden	walum
binford	desart	heimdal	marmarth	Seroco	wamduska
bowdie	egeland	hidatsa	metigoshe	sioux	wanagan
brandenburg	ekalaka	inkster	minnewaukan	tally	warsing
breien	falsen	karisruhe	mott	telfer	yegen
brisbane	flasher	ladner	noonan	toby	yetuli
cabba	fleak	lefor	osakis	trembles	zeona

OHIO

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.

abscota	channahon	fitchville	kings	orrville	skidmore
algansee	chavies	fulton	laidig	oshterno	sleeth
alvin	chenango	galen	lam fon	otisville	sloan
arkport	clymer	gallipolis	lances	peoga	sparta
barkcamp	cohoctah	geeburg	licking	pike	st. clair
belmore	coloma	gessie	lordstown	piopolis	stafford
bogart	colonie	hackers	markland	plattville	stendal
boyer	conneaut	hanover	milford	pope	tawas
brady	defiance	haubstadt	minoa	princeton	tyler
bronson	del rey	holly	muskego	riddles	warners
carlisle	digby	homewood	nicholson	rittman	washtenaw
casco	dubois	ilion	notin	rockyfork	wea
cavode	elba	jessup	oakville	shinrock	wharton
centerburg	elisworth	jules	opequon	sisson	

PENNSYLVANIA

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.

adams	conotton	hartsells	lunden	phelps	swartswood
alton	cookport	hatboro	manlius	pocono	tunkhannock
bermudian	dekalb	haven	manor	pope	vanderlip
bowmansville	edgemont	hazleton	marr	rexford	weikert
chavies	elliber	lakin	orrville	riverhead	wheeling
chenango	fallsington	lansdale	othello	riverwash	woodstown
chili	fredon	leetonia	otisville	rowland	wyalusing
colonie	glenelg	lehew	parker	sassafras	wyoming
comus	glenville	lewisberry	pequea	steinsburg	

SOUTH CAROLINA

alaga	charleston	johns	molena	ridgeland	wakulla	•
alpin	chipley	kalmia	nansemond	rimini	wando	
ashlar	coosaw	kenansville	newhan	riverwash	wateree	•
baratari	crevasse	kersha w	olanta	rosedhu	witherbee	
beaches	echaw	lakeland	osier	scranton		
buncombe	edisto	leon	pactolus	seabrook		
cainhoy	eustis	louisburg	plummer	Seewee		
cartecay	foxworth	lynn haven	quart-	tomahawk		
centenary	fripp	meggett	zipsamments	udiosamments		



If a vulnerable soil is present and the water table is less than 25 feet, so 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.

alice	cohagen	hamar	mawer	rockoa	tuthill
altvan	cushman	hanly	meadin	ronson	twilight
alwilda.	dailey	haynie	minatare	rosebud	ulen
amor	delmont	heath	minnequa	sarpy	valent
anseimo	dix	hecla	mocmont	schamber	valentine
arvilla	doger	heimdal	munjor	serden	vebar
ascalon	dogiecreek	hilger	murdo	Seroco	venio
assinniboine	duda	holt	nihill	shingle	vetal
attewan	dunday	hopdraw	noonan	shirttail	wabek
oankard	dwyer	inavale	norrest	sioux	wann
banks	eckley	ipage	nunn	sorum	westover
olackhall	egeland	jansen	o'neill	storia	wewela
olendon	ekalaka	jayem	oahe	sverdrup	whitelake
boel	els	kirby	oglala	tally	winetti
owdle	elsmere	lefor	orton	talmo	woodly
brocksburg	enet	lehr	orwet	tanna	woonsocket
oullock	evridge	letcher	parchin	tassel	wortman
outche	fedora	lihen	parshall	telfer	yecross
cabba	flasher	lowry	percival	ternvik	yegen
cabbart	fleak	lute	platte	tetonka	zeona
canyon	glenberg	maddock	reeder	thurman	
cass	glendive	manning	renshaw	travessilla	
chappell	glenross	manter	reva	trembles	
chinook	grable	mathias	rhame	trey	

TENNESSE

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within <u>300 feet</u> 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	bruno	crevasse	eustis	saffelł
bigbee	buncombe	dexter	riverwash	

VERMONT

abram	danforth	groveton	melrose	quonset	tioga
adamant	deerfield	hadi ay	merrimac	rawsonville	tisbury
adams	dixfield	hero	middlebury	raynham	trow
agawam	duane	hinckley	missisquoi	ricker	tunbridge
aliagash	dummerston	hinesburg	monadnock	rippowarn	unadilla
amenia	dutchess	hogback	moosilauke	rumney	vershire
au gres	duxbury	houghtonville	mundal	scarboro	waitsfield
bangor	eldridge	hubbardton	nassau	scio	walikiii
bartlett	elliottsville	kars	nellis	searsport	walpole
belgrade	elmridge	kendaia	nicholville	sheepscot	waopinger
berkshire	boowmle	killington	ninigret	sisk	wareham
bomoseen	enchanted	leicester	occum	st. albans	warwick
brayton	enosburg	londonderry	ondawa	stetson	weider
buckland	farmington	lovew ell	palatine	stissing	westbury
cabot	fredon	lyman	pawling	stockbridge	wilmington
castile	fryeburg	lyme	paxton	stowe	windsor
cathro	fullam	lýons	peacham	stratton	winooski
charles	galoo	machias	peru	sudbury	woodstock
claverack	galway	macomber	pittsfield	sunapee	worden
colonel	georgia	mansfield	pittstown	sunday	
colrain	glebe	markey	podunk	sunny	
colton	glover	markow	pomfret	swanton	
copake	grange	massena	pootatuck	taconic	
croghan	groton	medomak	potsdam	teel	

VIRGINIA

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within <u>300 feet</u> 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	duckston	lakehurst	molena	seabrook
ashlar	catpoint	fisherman	lakeland	nansemond	steinsburg
assateague	Chagrin	fripp	lakin	newhan	sweetapple
viltmore	chipley	galestown	leetonia	nimmo	tarboro
ojac	conetoe	johns	leon	osier	wakulla
edmoonuc	corolla	kalmia	louisburg	pactolus	wateree
amocca	dragston	kenansville	matneflat	riverwash	
cartecay	drall	klei	millrock	rumford	

WEST VIRGINIA

If a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within <u>300 feet</u> 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.

drall	gauley	landes	potomac	
fiveblock	lakin	leetonia	sewell	

WISCONSIN

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. In the following counties in Wisconsin: Portage, Langlade, Juneau, Marathon, Adams, Waushara, Waupaca, and Wood; the well set back distance is increased to 1000 feet.

abscota	au, maratnon, Adams, deiton	hubbard	mahtomedi	ockiey	shiffer
alban	dickinson	humbird	mancelona	oconto	soderville
alcona	dickman	impact	manitowish	oesterle	solona
algansee	dorerton	ionia	mann	okee	sparta
alpena	downs '	ishpeming	marathon	omega	spinks
amery	dresden	jewett	marcellon	omeña	st. charles
ankeny	duel	kalamazoo	markesan	onaway	sturgeon
arland	dueim	kape	matherton	oshtemo	summerville
arnheim	dunnville	karlin	maumee	padus	sylvester
u gres	eaupleine	karlsburg	mecan	pardeeville	symco
banat	elderon	kennan	mecosta	partridge	tarr
eilevue	elkmound	kert	meehan	pearl	tedrow
oillett	elm lake	keweenaw	menahga	pelkie	tilleda
onduel	emmert	kickapoo	meridian	pence	trempe
oone	emmet	kidder	merrillan	pequaming	trempealeau
iorth	ensign	kingsville	michigamme	peshekee	tula
ioyer 🛛 👘	ensley	kiva	mifflin	plainbo	urne
rems	fabius	kolberg	military	plainfield	vilas
vrodale	fairchild	kranski	monico	renova	wainola
urkhardt	fairport	la farge	moquah	richford	warman
aryville	fisk	lamont	morocco	richter	WB81LW
asco	fox	lapeer	mosinee	rodman	wasepi
eresco	friendship	lawler	moundville	rosholt	watseka
hempion	gale	leola	nadeau	rotamer	waukegan
halsea	gilford	leroy	nahma	rousseau	whalan
:hetek	gotham	lino	namur	rozellville	winneshiek
:koquet	graycalm	locke	nebago	rubicon	winterfield
oloma	halder	longrie	nemadji	salter	worcester
boowlo	hatley	lorenzo	nenno	santiago	wykoff
romwell	hesch	lows	newton	sarona	wyocena
roswell	hixton	ludington	northfield	sayner	•
cunard	hochheim	lutzke	nymore	scott lake	
dakota	hoopeston	magnor	oakville	shawano	

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		30 feet below the wate			
aberone	butche	eckley	hoodle	mughut	reno
abston	byrnie aabia	edlin	hooper	nathale	renohill rentsac
adilis	cabin calicott	elk mountain elk hollow	hoot	naturita neiber	renisac
agneston alcova	cambarge	ellicott	huguston indart	nelson	rimton
alflack	canburn	emblem	ipson	nesda	riverwash
alice	canwall	embry	irigul	newfork	rivra
allens park	carbol	600S	jayem	nihill	rock river
ailiance	carmody	farisita	jenkins	nizina	rockinchair
almy	carnero	farson	julesburg	norte	rogert
aitvan	Cass	feltner	kandaly	กษณ	rohonda
amesmont	castello	feltonia	kseline	oceanet	rootel
anasazi	castner	firth	keyner	olney	rosane
ansel	cathedral	fiveoh	kezar	onason	rosebud
anselmo	cedak	flathead	koonich	orpha	roxal
apeldorn	cestnik	fluetsch	labou	otero	ryan park
apron	chaperton	fola	lake creek	otterson	ryark
ard	chappell	forelle	lakehelen	outlet	saddle
ascalon	charids	fornor	lamarsh	owen creek	santana
ashbon	charlos	fourmile	lambman	pahlow	sapphire
ashuelot	cheadle	foxton	lander	paoli	satanka
assinniboine	cheyenne	fraddle	laney	parmele	sawcreek
attewan	chincap	frisco	lantis	parmleed	schamber
avalon	chinook	frontier	laporte	passcreek	schooner
badgerton	chittum	garita	larim	pena	scout
bankard	chugcreek	garrett	larimer	pepai	scravo
banks	cific	gas creek	las animas	pepton	seedskadee
barcus	clarkelen	gateson	lazear	perceton	sharland
baroid	clayburn	gelkie	leighcan	perma	sheege
barrett	clifsand cloud	gerrard	libeg	pescar	shingle
bateson	comer	glenberg glenderson	lininger littlebear	pesmore	shoshone simmont
bayard bayerton	conpeak	glendive	littsan	peyton phiferson	slipman
beaverton	cordes	glenton	lohsman	pilotpeak	sobson
becks	coriett	goslin	lolak	pinedale	southace
beeno	cotha	granile	lone	pineguest	southfork
beenom	cotopaxi	granyon	lucky	pishkum	space city
bigwin	coutis	greenman	luhon	plite	spangler
bigwinder	crago	grenoble	lupinto	poin	splitro
billycreek	cragosen	greyback	lymanson	poker	spool
binton	crestman	greybull	macfarlane	pokey	stoneham
blackhall	crowheart	greypoint	manter	preatorson	stunner
blaine	crownest	grieves	mathers	pugsley	sublette
bluerim	cryluha	griffy	maysdorf	quander	sudworth
bodorumpe	curecanti	grimm	mccaffery	quealman	sunup
bondman	curtis	grimstone	mecort	quealy	taglake
bonjea	cushman	grobutte	meadowlake	rainbolt	taluce
bosler	cushool	gunbarrel	means	rairdent	tanna
bottle	dahkuist	hagga	merna	randman	tassel
boulder	dailey	hapjack	millburne	ratake	tasselman
bowbac	dast	hardhart	millpot	rauzi	teagulf
bowen	dawny	hargreave	milren	rawah	teapo
boyle	deaver	haterton	mine	rawlins	teeler
breece	debone decelerar	havertel	miracle	redbank	teemat
briggsdale	decolney	hawksprings	mirror	redcreek	teewinot
bross	derrick diamondville	hawkstone	mishak	reddale	telecan
brownsto	diamondville dix	hazton	moran	recteather	tellman
bruja buffork	dobrow	hechtman	morset	dorber	tenorio
bullock	draknab	heinsaw	moskee	redwash	terada
		herbman	mosroc	reeder	terro
burgess burnt	driggs dunday	hesperus hiland	motoqua	reget	terry tetonville
busher	dunul	hiltop	mudray muff	rekop relsob	
bushman	dwyer	hobacker	mughouse	rencot	thayne theedle
vuannian	anyai	HUUGLABI	mugnouse	rencot	(II.G.BOILB



_		WYOMING	(continued)		
thermopolis	travessilla	truckton	vona	whaley	worfka
thiel	travson	tullack	vonason	wiggleton	worfman
threetop	trelona	turnback	wages	willowman	worfstone
tieside	trembles	turner	walcott	boowliw	worland
tigon	treoff	turnercres:	walden	wilsonville	wormser
tine	treon	turson	wall	windham	worthenton
lineman	tresano	uffens	wallrock	winnett	yetuli
lipper	trimad	uinta	wallson	wint	youga
tipperary	tripit	valent	wardboro	wishard	youjay
lisworth	trivar	valentine	wellsville	wolf	zillman
tolman	trook	vetal	wendover	woodrock	
tongue river	troutville	vible	westvaco	worf	

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