

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

October 6, 2016

P. Leanne Pruett, Agent AgLogic Chemical, LLC c/o Pyxis Regulatory Consulting, Inc. 4110 136th St. NW Gig Harbor, WA 98332

Subject: Notification per PRN 98-10 – Correcting typographical Errors

Product Name: AGLOGIC15GG EPA Registration Number: 87895-4 Application Date: August 30, 2016

Decision Number: 520920

Dear Ms. Pruett:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If you have any questions, you may contact Eric Bohnenblust at (703) 347-0426 or via email at Bohnenblust.eric@epa.gov.

Sincerely,

Richard Gebken Product Manager 10

Invertebrate & Vertebrate Branch 2

Office of Pesticide Programs

[Note to Reviewer: Signal Word and First Aid appear legibly on Front Panel of commercial product labeling]

RESTRICTED USE PESTICIDE

DUE TO ACUTE ORAL, DERMAL and INHALATION TOXICITY and TO 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.

AGLOGIC 15GG

Aldicarb Pesticide

[Alternate Brand Names: AgLogic Brand 15 GG; Aglogic 15G Gypsum; AgLogic Brand 15G Gypsum]

For Control of Certain Insects, Mites, and Nematodes

ACTIVE INGREDIENT:

Aldicarb [2-methyl-2-(methylthio) propionaldehyde O-(methylcarbamoyl) oxime]	15.0%
OTHER INGREDIENTS:	85.0%
TOTAL:	100.0%

EPA Reg. No. 87895-4 EPA Est. No.87895-GA-001

KEEP OUT OF REACH OF CHILDREN

NOTIFICATION

87895-4

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

10/06/2016



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.)

	FIRST AID
IF SWALLOWED:	 Immediately call a poison control center or doctor for treatment advice. Do not induce vomiting unless told to by a poison control center or doctor. Have person sip a glass of water if able to swallow. Do not give anything to an unconscious person.
IF IN EYES:	 Hold eye open and rinse slowly and gently with warm 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 CLOTHING:	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
IF INHALED:	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.
	HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact CHEMTREC at 1-800-424-9300 for emergency medical treatment information.

Aldicarb is an N-methyl carbamate that inhibits cholinesterase.

See inside label booklet for Precautionary Statements, Directions for Use and Storage and Disposal.

MEDICAL INFORMATION

Contact a physician immediately in all cases of suspected poisoning. Illness may be produced rapidly following overexposure to AGLOGIC 15GG. 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.

ANTIDOTE STATEMENT

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

NOTE TO PHYSICIAN: AGLOGIC 15GG is an N-methyl carbamate insecticide which is a cholinesterase inhibitor. Overexposure to this substance may cause toxic signs and symptoms due to effects on the cholinergic nervous system. These effects of overexposure are spontaneously and rapidly reversible.

Gastric lavage may be used if this product has been swallowed. AGLOGIC 15GG 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 AgLogic Chemical, LLC.

Consultation on therapy can be obtained at all hours by calling CHEMTREC: 1-800-424-9300.

Manufactured by:

AgLogic Chemical, LLC 121 S. Estes Drive, Suite 101 Chapel Hill, NC 27514

NET WEIGHT: ____ POUNDS LOT NO.: ____

PRECAUTIONARY STATEMENTS HAZARDOUS TO HUMANS AND DOMESTIC ANIMALS DANGER

Fatal if swallowed, absorbed through skin or inhaled. Do not get in eyes, on skin, or on clothing. Do not breathe dust. Rapidly absorbed through skin or eyes. Causes cholinesterase inhibition. Wash thoroughly with soap and water after handling, before eating, drinking, chewing gum, using tobacco or using the toilet. Wear coveralls worn over long-sleeved shirt and long pants, socks, chemical resistant footwear, and gloves. 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) FOR HANDLERS NOT USING CLOSED LOADING SYSTEMS

Some materials that are chemical-resistant to this product are made of any waterproof material. If you want more options, follow the instructions for category A on an EPA chemical-resistant category selection chart.

Personal Protective Equipment (PPE):

All handlers (including mixers, loaders and applicators) must wear a minimum of coveralls over a long-sleeved shirt and long pants, chemical-resistant gloves made of any waterproof material, and chemical-resistant footwear plus socks. In addition, during mixing and loading, equipment cleaning or repair, or spill clean up, handlers must wear protective eyewear (goggles or face shield) and a chemical-resistant apron. For handling activities, use a filtering face piece, half face or full face NIOSH approved repirator (TC-84A) with any N,R, or P filter; OR a NIOSH approved powered air purifying respirator (TC-21C) with an HE filter.

Engineering Controls for Enclosed Cab Vehicles:

Applicators using an enclosed cab that meets the definition in the Worker Protection Standard for Agricultural Pesticides [40 CFR 170.240(d)(5)] may wear reduced personal protective equipment provided they wear a long-sleeved shirt, long pants, and shoes plus socks and, are provided, have immediately available, and use in an emergency, such as a broken package, spill, or equipment breakdown: chemical-resistant gloves made of any waterproof material, a chemical-resistant apron, chemical-resistant footwear, and protective eyewear (goggles or face shield). For handling activities, use a filtering face piece, half face or full face NIOSH approved repirator (TC-84A) with any N,R, or P filter; OR a NIOSH approved powered air purifying respirator (TC-21C) with an HE filter. Applicators must take off any PPE that was worn in the treated area before reentering the cab, and store all such PPE in a chemical-resistant container, such as a plastic bag, to prevent contamination of the inside of the cab.

USER SAFETY REQUIREMENTS

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

User Safety Recommendations

- Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- User should remove clothing/PPE immediately if pesticide gets inside. Then wash 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

TOXIC TO FISH, BIRDS, AND OTHER WILDLIFE: This pesticide is extremely toxic to birds and other wildlife. Birds feeding on exposed granules may be killed. Cover or immediately soil incorporate granules spilled during loading, at row ends, or elsewhere to ensure the granules are completely covered with soil.

This pesticide is toxic to fish and aquatic invertebrates. 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.

This product is potentially toxic to honey bees through translocated residues in pollen and nectar if application is made during bloom.

Aldicarb is known to leach through soil into ground water under certain conditions. Use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in ground water contamination. Apply this product only as specified on this label. Read the use directions and the appended Environmental Precautions and Soil Type Restrictions Tables prior to making applications. If there are any questions, contact AgLogic Chemical, LLC at 1-919-932-5800.

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 temperatures below 50°F (10°C) at application time tend to reduce degradation and promote movement of residues to ground water. If the above describes your local use conditions and ground water in your area used for drinking, do not use this product without first contacting AgLogic Chemical, LLC at 1-919-932-5800.

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.

PHYSICAL AND CHEMICAL HAZARDS

Do not allow contact with oxidizing agents. Hazardous chemical reaction may occur.

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 any 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 wet soil 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 Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water is coveralls worn over long-sleeved shirt and long pants, chemical-resistant gloves made of any waterproof material, chemical-resistant footwear plus socks, and protective eyewear.

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

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

PESTICIDE STORAGE

Store unused AGLOGIC 15GG in original container only, in secure, 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.

PESTICIDE DISPOSAL: 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: Non-refillable container. Do not reuse or refill this container. Completely empty bag into application equipment. Then offer for recycling if available or dispose of empty bag in a sanitary landfill or by incineration, or if allowed by state and local authorities, by 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 CHEMTREC 1-800-424-9300 TWENTY-FOUR HOURS A DAY IN THE USA.

INFORMATION

READ ENTIRE LABEL BEFORE USING THIS PRODUCT.

AGLOGIC 15GG is a granular pesticide that controls listed insects, mites, and nematodes. When applied into moist soil at planting and/or post-emergence 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 AGLOGIC 15GG.

RESTRICTIONS

Use AGLOGIC 15GG only in accordance with label directions, and restrictions. **DO NOT USE ON ANY CROP NOT LISTED ON THIS LABEL OR SUPPLEMENTAL LABELING**. Use higher rates on heavy organic or clay soils. Do not exceed the maximum label rate.

Application may only be made using motorized ground application equipment. Application using aircraft, backpack spreaders, or push-type spreaders is prohibited. Additional restrictions on application equipment pertain to use on sweet potatoes.

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, AGLOGIC 15GG and water must be on the same side of the plant row.

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

Immediately deep disk any spills at row ends to a depth of at least 2 to 4 inches to prevent birds from feeding on exposed granules.

GROUND WATER RESTRICTIONS

- Observe Environmental Hazard statements 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 over-irrigation promotes the leaching of chemicals.
- Do not apply within 50 feet of any drinking water well. More restrictive setbacks may apply. See the *Environmental Precautions and Soil Type Restriction Tables*.
- 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 Restrictions, see the Environmental Precautions and Soil Type Restriction Tables.
- Apply only between March 1 and September 1 when used in California.

ROTATIONAL CROPS RESTRICTIONS

Do not plant any crop not listed on this label in soil treated with AGLOGIC 15GG 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 AGLOGIC 15GG 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 AGLOGIC 15GG with other materials before application.

DIRECTIONS FOR USE

To provide maximum performance and to minimize hazard to birds, granules must be placed into bottom of furrow and immediately covered with soil by mechanical means. If granules are placed in the seed furrow at planting, seed and granules must be covered with 1-inch or more of soil. To ensure satisfactory germination and emergence make sure that seeds are planted at the proper depth for the planting conditions (soil type, soil moisture, soil temperature). For side-dress applications, granules should be placed in the bottom of the furrow and covered with 2 to 6 inches of soil. For all applications, cover or immediately soil incorporate granules spilled during loading, at row ends, or elsewhere to ensure the granules are completely covered with at least 2 to 4 inches of soil. When a range of rates are specified, use the higher rate if pest infestations are expected to be severe.

COTTON

Crop & Time Of Application	Pests Controlled	Pounds/ Acre	EXAMPLE Ounces/1000 Feet of Row	Application Instructions
COTTON At planting In the States of AL, FL, GA and SC, if a vulnerable soil is present and the water	Aphids, Thrips		40-inch row spacing 4.5 to 6 as, Oklahoma Mexico)	Apply granules in the seed furrow and immediately cover seed and granules with 1-inch or more of soil. If seeds and granules are hill-
table is less than 25 feet below ground surface, do not apply within 700 feet of			2.5 to 6 ahoma, and tico Only)	dropped, rates may be reduced by one-half.
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 the ground level or a minimum of 30 feet below the water table. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.	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 7 4.5 to 8.5 (Except California)		Apply granules in the seed furrow and immediately cover seed and granules with 1-inch or more of soil
	Aphids, Thrips, Mites, Nematode Suppression (California Only)	5 to 7 (Californ	6 to 8.5 nia Only)	Apply granules in the seed furrow and immediately cover seed and granules with 1-inch or more of soil
Side Dress Application Only or Split Application From 3 weeks after planting through first squaring	Suppression of Leafhoppers, Fleahoppers, Mites, Lygus,	5 (except 0	6 California)	Side-dress granules in a furrow that is 6 to 10 inches to one or both sides of plant row and 2 to 3 inches deep. Immediately cover granules with soil by
Side Dress Application only	Nematodes	44		closing furrow. Adjust applications to minimize root pruning.
In the States of AL, FL, GA and SC, if a Side Dress application only is planned and if a vulnerable soil is present and the water table	Suppression of Leafhoppers, Fleahoppers, Mites, Boll weevil, Plant bugs	14 (California only)	17 (California only)	Apply before populations reach an economic threshold. Apply for control of moderate populations. Only suppression may be expected for heavy

Crop & Time Of	Pests	Pounds/	EXAMPLE	Application Instructions
Application	Controlled	Acre	Ounces/1000	
is less than 25 feet below ground surface, do not apply within 700 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 the ground level or a minimum of 30 feet below the water table. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.	including Lygus, Cotton leaf perforator, Whiteflies, Nematodes. California only.		Feet of Row	populations of sweet potato whitefly, especially the poinsettia (B) strain (sliver leaf).
Split Application				
In the States of AL, FL, GA and SC, if an At Planting and Side Dress application is planned and if a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 1000 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 the ground level or a minimum of 30 feet below the water table. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.				

RESTRICTIONS FOR COTTON

• The maximum single at-plant application rate is 7 pounds product (1.05 lbs a.i.) per acre. See application restrictions on vulnerable soils.

- The maximum single side-dress application rate is 14 pounds product (2.1 lbs a.i.) per acre in California and 5 pounds product (0.75 lbs a.i.) per acre in other states. See application restrictions on vulnerable soils.
- Do not exceed a total of 21 pounds product (3.15 lbs a.i.) per acre per year in California or 12 pounds product (1.8 lbs a.i.) per acre per year in other states for all applications to cotton. See application restrictions on vulnerable soils where a combination of an At-Planting and Side Dress application is planned.
- Apply only between March 1 and September 1 when used in California.
- Do not make more than one at-planting application and one post-emergence application per crop.
- Make side-dress applications close enough to plants to allow good uptake by the roots without injury to the plants from root pruning.
- Do not apply within 90 days of harvest.
- Do not feed cotton forage to livestock or allow livestock to graze in treated area.
- Immediately deep-disk any spills at row ends or elsewhere to ensure the granules are covered with at least 2 to 4 inches of soil.

DRY BEANS

Crop & Time Of Application	Pests Controlled	Pounds/ Acre	EXAMPLE Ounces/1000 Feet of Row	Application Instructions
DRY BEANS At planting	Seedcorn maggot	3.5 to 5	36-inch row spacing 4.0 to 5.5	Apply granules in the seed furrow and immediately cover seed and granules with 1-inch or
FOR USE ONLY IN: Colorado, Oregon, Washington, Idaho, and	Aphids	5 to 7	an Only) 5.5 to 7.5	more of soil. Granules may be placed in the
Michigan	Leafhoppers, Mexican bean beetle, Mites	7 to 14	7.5 to 15	seed furrow if the rate does not exceed 5.5 ounces per 1000 feet of row (5 pounds per acre on 36-inch rows). OR Apply granules in a furrow that is 2 to 3 inches to the side of the seed row and 2 to 3 inches deep. Immediately cover granules with soil by closing furrow.
	Nematodes	7 to 14	7.5 to 15	Apply granules in a 4-inch band and immediately cover with 1 to 3 inches of soil. Plant into treated zone. OR Where furrow irrigation is used, Side dress granules 3 to 4 inches deep and 3 inches from seed row on the water furrow side. Immediately cover granules with soil by closing side dress furrow.

RESTRICTIONS FOR DRY BEANS

- For use only in Colorado, Oregon, Washington, Idaho, and Michigan.
- Do not exceed a total of 14 pounds product (2.1 lbs a.i.) per acre per season.
- Treatments in excess of 5.5 ounces per 1000 feet of row (5 pounds product (0.75 lbs a.i.) per acre on 36 inch rows) made directly to the seed furrow may delay plant emergence and reduce plant stand.
- Do not make more than one application per crop.
- Do not harvest within 90 days of treatment.
- 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.
- Immediately deep-disk any spills at row ends or elsewhere to ensure the granules are covered with at least 2 to 4 inches of soil.

PEANUTS

Crop & Time Of Application	Pests Controlled	Pounds/ Acre	EXAMPLE Ounces/1000 Feet of Row	Application Instructions
DEANUITO		-		
PEANUTS At planting	Thrips, Nematodes	7	36-inch row spacing 7.5	Apply granules in the seed furrow and immediately cover seed and granules with 1-inch
In the States of AL, FL, GA and SC, if a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 700 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 the ground level or a minimum of 30 feet below the water table. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.				or more of soil.
Split Application (Alabama, Florida, Georgia, North Carolina, Oklahoma, Texas and Virginia Only)	Nematodes	7 At-planting	7.5 At-planting	At-Planting: Apply granules in the seed furrow and immediately cover seed and granules with 1-inch or more of soil.
At time of planting and/or		followed by	followed by	Post-emergence: Side-dress
Post-emergence Application				granules in a furrow that is 8
Apply prior to peg initiation but no later than 40 days after emergence and prior to last cultivation.		10 Post- emergence	11 Post- emergence	to 12 inches to both sides of plant row and 1 to 3 inches deep. Immediately cover granules with soil by closing
In the States of AL, FL, GA and SC, if an At Planting and/or a Post-emergence Application is planned and if a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 1100 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 the ground level or a minimum of 30 feet below the water table. If it is not known whether the water table				furrow. Adjust applications to minimize root pruning.

Crop & Time Of Application	Pests Controlled	Pounds/ Acre	EXAMPLE Ounces/1000 Feet of Row	Application Instructions
is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.				

RESTRICTIONS FOR PEANUTS

- Do not make more than one application per crop in states other than Alabama, Florida, Georgia, North Carolina, Oklahoma, Texas and Virginia.
- The maximum single At-Plant application rate is 7 pounds product (1.05 lbs a.i.) per acre. See application restrictions on vulnerable soils.
- The maximum single post-emergence application rate is 10 pounds product (1.5 lbs a.i.) per acre. See application restrictions on vulnerable soils.
- Do not exceed a total of 17 pounds product (2.55 lbs a.i.) per acre per year for all applications to peanuts. See application restrictions to vulnerable soils where a combination of an At-Planting and post-emergence application is planned.
- Do not make the split application to Spanish peanuts or other short season varieties (a minimum of 90 days is required between post-emergence applications and harvest).
- Do not make post-emergence foliar applications.
- 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.
- Immediately deep-disk any spills at row ends or elsewhere to ensure the granules are covered with at least 2 to 4 inches of soil.

SOYBEANS

Crop & Time Of Application	Pests Controlled	Pounds/ Acre	EXAMPLE Ounces/1000 Feet of Row	Application Instructions
FOR USE ONLY IN: Georgia, North Carolina, South Carolina, and Virginia In the States of GA and SC, if a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 700 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 the ground level or a minimum of 30 feet below the water table.	Mexican bean beetle, Thrips, Suppression of three cornered alfalfa hopper	5 to 7	30-inch row spacing 4.6 to 6.4	Apply granules in the seed furrow and immediately cover seed and granules with 1-inch or more of soil Granules may be placed in the seed furrow if the rate does not exceed 5.5 ounces per 1000 feet of row (6 pounds per acre on 30-inch rows). OR If rate exceeds 5.5 ounces per 1000 feet of row (6 pounds per acre on 30-inch rows), apply granules in a 4-inch band over open seed furrow and immediately cover seed and granules with 1-inch or more of soil.
If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.	Nematodes	7	6.4	Apply granules in a 4 -inch band over open seed furrow and immediately cover seed and granules with 1-inch or more of soil.

RESTRICTIONS FOR SOYBEANS

- For use only in Georgia, North Carolina, South Carolina, and Virginia.
- Do not make more than one application per crop.
- Do not harvest within 90 days of treatment.
- Do not allow livestock to graze in treated areas before harvest.
- Do not feed green forage, hay, or straw to livestock.
- Treatments in excess of 5.5 oz per 1000 feet of row (6 pounds product (0.9 lbs a.i.) per acre on 30 inch rows) made directly to the seed furrow may delay plant emergence and reduce plant stand.
- Immediately deep-disk any spills at row ends or elsewhere to ensure the granules are covered with at least 2 to 4 inches of soil.

SUGAR BEETS

At planting or within one week before	Nematodes		Feet of Row	
planting. FOR USE ONLY IN: California, Colorado, Idaho, Montana, Nebraska, Oregon, Washington and Wyoming.		22-inch row spacing 18-22 (Except California) 14 9.5 (California Only)		Apply granules in a 4 -inch band and immediately cover with 1 to 4 inches of soil. Plant seed into treated zone. OR 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 A	Aphids Leafminers, Leafhoppers	7 to14 14 to 20 (Except C	4.5 to 9.5 9.5 to 13.5 California)	Drill granules 1 to 3 inches below seedline. Granules can be placed in seed furrow if rate does not exceed 7 pounds per acre.
		14 (Californ	9.5 iia Only)	Repeat applications will be required for continued protection against virus vectors (aphids and leafhoppers)
	Sugar beet root maggot	7 to 14	4.5 to 9.5	Apply granules in a 2 to 3-inch band over open seed row and immediately cover seed and granules with 1-inch or more of soil. OR Where furrow irrigation is employed for seed germination, drill granules 2 inches deep and 2 inches from seed row on water furrow side.
At planting plus Post-emergence (split applications)	Nematodes	14 to 20 at planting and 14 to 20 at post-emergence (Except C 14 at planting and 14 at post-emergence (Californ	9.5 at planting and 9.5 at post-emergence	At Planting: Apply granules in a 4 to 6-inch band and immediately cover with 1 to 4 inches of soil. Plant seed into treated zone. OR 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. Post-emergence: Side-dress granules in a furrow that is 4 to 8 inches to both sides of plant row and 1 to 3 inches deep. Immediately cover granules with soil by closing furrow. OR Where furrow irrigation is employed side-dress granules 4 to 8 inches to water furrow side of plant row and 1

Crop & Time Of Application	Pests Controlled	Pounds/ Acre	EXAMPLE Ounces/1000 Feet of Row	Application Instructions
				water furrow). Immediately cover granules with soil by closing sidedress furrow. Irrigate soon after application. Apply within 60 days after planting.
Post-emergence 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 post-emergence applications per crop.	Sugar beet root maggot	7 to 14	4.5 to 9.5	Side-dress granules in a furrow to both sides of plant row and 1 to 3 inches deep. Immediately cover granules with soil by closing side-dress furrow. OR Where furrow irrigation is employed side-dress granules 4 to 8 inches to water furrow side of plant row and 1 to 3 inches deep (about depth of water furrow). Immediately cover granules with soil by closing side-dress furrow. 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
	Leafminers,	14 to 20	9.5 to 13.5	may be required for continued protection against virus vectors
	Leafhoppers		California)	protection against virus vectors (aphids, leafhoppers).
		`	9.5 nia Only)	Apply within 60 days of planting.
	Nematodes	27	18	Apply as above. Apply within 60 days
			California)	after planting. In California, apply
		14	9.5	within 30 days after planting.
		(Califorr	nia Only)	

RESTRICTIONS FOR SUGAR BEETS

- For use only in California, Colorado, Idaho, Montana, Nebraska, Oregon, Washington and Wyoming.
- Apply only between March 1 and September 1 when used in California.
- Do not exceed a total of 28 pounds product (4.2 lbs a.i.) per acre per year in California and 33 pounds product (4.95 lbs a.i.) per acre per year in other states for all applications to sugar beets.
- Do not make more than one at planting application and two post-emergence 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.
- Treatments in excess of 4.5 ounces per 1000 feet of row (7 pounds product (1.05 lbs a.i.) per acre on 22 inch rows) made directly in the seed furrow may delay plant emergence and reduce plant stand.
- Immediately deep-disk any spills at row ends or elsewhere to ensure the granules are covered with at least 2 to 4 inches of soil.

SW	EET	ГР	\cap T	۸Т	0	EQ
SVV		ľ	9 1.	ΑІ	u	_3

Crop & Time Of Application	Pests Controlled	Pounds/ Acre	EXAMPLE Ounces/1000 Feet of Row	Application Instructions
SWEET POTATOES Pre-plant or at planting FOR USE ONLY IN: Louisiana and Mississippi	Nematodes	10 to 20	48-inch row spacing 15 to 30	Apply granules in a 12-inch band over open furrow or soil surface and immediately cover granules with 8 to 10 inches of soil during bed forming. Place transplant in center of treated zone.

REQUIRED APPLICATION EQUIPMENT FOR SWEET POTATOES

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

RESTRICTIONS FOR SWEET POTATOES

- For use only in Louisiana and Mississippi.
- Maximum single application rate is 20 pounds product (3 lbs a.i.) per acre per year.
- 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.
- Immediately deep-disk any spills at row ends or elsewhere to ensure the granules are covered with at least 2 to 4 inches of soil.

PLANT GROWTH STIMULATION: In the absence of recognizable target pests and under certain growing conditions, stimulation of plant growth by AGLOGIC 15GG 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 AGLOGIC 15GG. 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.

LIMIT OF WARRANTY AND LIABILITY

AgLogic Chemical, LLC warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes set forth in the Complete Directions for use label booklet ("Directions") when used in accordance with those Directions under the conditions described therein. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, NO OTHER EXPRESS WARRANTY OR IMPLIED WARRANTY OF FITNESS FOR PARTICULAR PURPOSE OR MERCHANTABILITY IS MADE. This warranty is also subject to the conditions and limitations stated herein.

To the extent consistent with applicable law, buyer and all users shall promptly notify AgLogic Chemical, LLC of any claims whether based in contract, negligence, strict liability, other tort or otherwise. To the extent consistent with applicable law, buyer and all users are responsible for all loss or damage from use or handling which results from conditions beyond the control of AgLogic Chemical, LLC, including, but not limited to, incompatibility with products other than those set forth in the Directions, application to or contact with desirable vegetation, unusual weather, weather conditions which are outside the range considered normal at the application site and for the time period when the product is applied as well as weather conditions which are outside the application ranges set forth in the Directions, application in any manner not explicitly set forth in the Directions, moisture conditions outside the moisture range specified in the Directions, or the presence of products other than those set forth in the Directions in or on the soil, crop or treated vegetation.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE LIMIT OF THE LIABILITY OF AGLOGIC CHEMICAL, LLC OR ANY OTHER SELLER FOR ANY AND ALL LOSSES, INJURIES OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT (INCLUDING CLAIMS BASED IN CONTRACT, NEGLIGENCE, STRICT LIABILITY, OTHER TORT OR OTHERWISE) SHALL BE THE PURCHASE PRICE PAID BY THE USER OR BUYER FOR THE QUANTITY OF THIS PRODUCT INVOLVED, OR, AT THE ELECTION OF AGLOGIC CHEMICAL, LLC OR ANY OTHER SELLER, THE REPLACEMENT OF SUCH QUANTITY, OR IF NOT ACQUIRED BY PURCHASE, REPLACEMENT OF SUCH QUANTITY, TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, IN NO EVENT SHALL AGLOGIC CHEMICAL, LLC OR ANY OTHER SELLER BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES.

Upon opening and using this product, buyer and all users are deemed to have accepted the terms of this LIMIT OF WARRANTY AND LIABILITY which may not be varied by any verbal or written agreement. If terms are not acceptable, return at once unopened.

[20160829] AGLOGIC 15GG 87895-4

RESTRICTED USE PESTICIDE

DUE TO ACUTE ORAL, DERMAL and INHALATION TOXICITY and TO 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.

AGLOGIC 15GG

Aldicarb Pesticide

EPA Reg. No. 87895-4

Environmental Precautions and Soil Type Restriction Tables

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

AgLogic Chemical, LLC 121 S. Estes Drive, Suite 101 Chapel Hill, NC 27514

ENVIRONMENTAL PRECAUTIONS

USE RESTRICTIONS

ALDICARB HAS 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 AGLOGIC 15GG. 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.

 ${\tt FOLLOW\ THE\ LISTED\ "ADDITIONAL\ RESTRICTIONS"\ if\ the\ following\ conditions\ are\ present:}$

STATE	SOILS FOR WHICH RESTRICTIONS APPLY	ADDITIONAL RESTRICTIONS
CO,KS, KY, LA, MD, MO, MS, NC, 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.
IA, IL, IN, MI, MT, ND, NE, OH, SD, 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 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 500 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.
AL, GA, SC	Vulnerable Cotton and Peanut Soils	At planting application only to cotton, peanuts or soybeans
	in AL, GA and SC and Vulnerable Soybean Soils in GA and SC. Loamy sand or sand surface soils and subsoils with an average organic matter in the upper 12 inches of less than 2% by weight	If AGLOGIC 15GG is applied to cotton, peanuts or soybeans as an At-plant application and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within <u>700 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.
	See SOIL TYPE RESTRICTION TABLES for specific soil types.	Side Dress Application Only or Split Application to cotton
	, , , , , , , , , , , , , , , , , , ,	If AGLOGIC 15GG is applied to cotton as a Side Dress application only and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within <u>700 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.
		If AGLOGIC 15GG is applied to cotton as an At-Plant application and a Side Dress application and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 1000 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.
		At-Planting and/or Post-emergence application to peanuts
		If AGLOGIC 15GG is applied to peanut as an At-Plant application and/or a Post-emergence application and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 1100 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface. Do not make a post-emergence application to peanuts in South Carolina.
FL	Vulnerable Peanut and Cotton Soils Loamy sand or sand surface soils and subsoils with an average organic matter in the upper 12 inches of less than 2% by weight. Any soil classified with a soil hydrologic group of C or D is not considered a restricted soil	At planting application only. If AGLOGIC 15GG is applied At-planting to peanuts or cotton and a vulnerable soil is present (see soils listed below) and the water table is less than 25 feet below ground surface, do not apply within 700 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. Side Dress Application Only or Split Application to cotton

	SOILS FOR WHICH					
STATE	RESTRICTIONS APPLY	ADDITIONAL RESTRICTIONS				
	regardless of other properties.	If AGLOGIC 15GG is applied to cotton as a Side Dress application only and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 700 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface. If AGLOGIC 15GG is applied to cotton as an At-Plant application and a Side Dress application and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 1000 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.				
		At-Planting and/or Post-emergence application to peanuts If AGLOGIC 15GG is applied to peanut as an At-Plant application and/or a Post-emergence application and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 1100 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface. Do not make a post-emergence application to peanuts in South Carolina.				
		Additional Information 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 completion report issued by the appropriate water management district; or (b) a statement certified as to accuracy by a licensed well contractor. The U.S.D.A. Natural Resources Conservation Service which serves your county can tell you if the soils on your farm fall within the following types of vulnerable soils. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface. See Section 5E-2, 028, Florida Administrative Code (F.A.C.), for additional restrictions.				
		Adamsville Eglin Lake Penney Alaga Florahome Lakeland Quartzipsamments Alpin Fort Meade Neilhurst Satellite Archbold Foxworth Orlando Tavares Astatula Gainesville Orsino Valdosta Bigbee Kershaw Ortega Candler Klej Paola				
FL	Other Soils, All Crops	State regulations require that AGLOGIC 15GG not be applied within 300 feet of any drinking water well. See Section 5E-2, 028, F.A.C., and additional restrictions for peanut and cotton above.				

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. At planting application only: if AGLOGIC 15GG is applied to cotton or peanuts as an At-plant application and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 700 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface. Side Dress Application Only: If AGLOGIC 15GG is applied to cotton as a Side Dress application only and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 700 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface. Split Application: If AGLOGIC 15GG is applied to cotton as an At-Plant application and a Side Dress application and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 1000 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface. At-Planting and/or Post-emergence application to peanuts: If AGLOGIC 15GG is applied to peanut as an At-Plant application and/or a Post-emergence application and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 1100 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

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

SOIL TYPE RESTRICTION TABLE (continued)

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. At planting application only: if AGLOGIC 15GG is applied to cotton, peanuts or soybeans as an At-plant application and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 700 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface. Side Dress Application Only: If AGLOGIC 15GG is applied to cotton as a Side Dress application only and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 700 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface. Split Application: If AGLOGIC 15GG is applied to cotton as an At-Plant application and a Side Dress application and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 1000 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface. At-Planting and/or Post-emergence application to peanuts: If AGLOGIC 15GG is applied to peanut as an At-Plant application and/or a Post-emergence application and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 1100 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

americus	chipley	fripp	lakeland	ousley	scranton
bigbee	chipola	gorgas	leon	penney	valdosta
blanton	duckston	hurricane	lynn haven	plummer	wateree
boulogne	echaw	johns	mandarin	pottsburg	
buncombe	eustis	kershaw	meadowbrook	ridgeland	
cainhoy	flomaton	kingsferry	molena	ridgewood	
centenary	foxworth	kureb	osier	sapelo	
		1111	NOIS		_

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 authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

algansee	carmi	eleva	landes	plainfield	stonelick
alvin	carr	flagler	lanier	princeton	thetford
beavercreek	casco	grable	lorenzo	roby	watseka
billet	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 authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

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

SOIL TYPE RESTRICTION TABLE (continued)

			IOWA		
					ing water well unless it is known ground level or a minimum of 30
					urface, assume that the water
	25 feet below ground s		table is greater triair 2	.5 leet below ground s	unace, assume that the water
backbone	carr	estherville	hoopeston	oesterle	watseka
billet	chelsea	finchford	klum	perks	zenor
boone	chute	flagler	lamont	salida	201101
brady	dickinson	fruitfield	lands	sarpy	
buckney	dickman	granby	lilah	sparta	
burkhardt	elrick	hawick	montieth	toolesbor	ro
Danarat	OHIOK	Hawlor	KANSAS	100100501	
If a vulnerable so	il is present and the w	ater table is less than 2		surface do not apply v	within 300 feet of a drinking water
					er cased to 100 feet below groun
					han 25 feet below ground surface
		25 feet below ground s		rator table to greater tr	ian zo lost bolon ground bandot
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
	90}		KENTUCKY	0	70.1011.1110
well unless it is k	nown or reasonably be	elieved based upon au	25 feet below ground thoritative sources that	at such wells are eithe	within 300 feet of a drinking water cased to 100 feet below groun
well unless it is k level or a minimu assume that the v	nown or reasonably be m of 30 feet below the water table is less than	elieved based upon au water table. If it is not 25 feet below ground s	25 feet below ground thoritative sources that known whether the value.	at such wells are eithe vater table is greater th	
well unless it is k level or a minimu assume that the v bruno	mown or reasonably be m of 30 feet below the water table is less than flomaton	elieved based upon au water table. If it is not 25 feet below ground s lakin	25 feet below ground thoritative sources the known whether the variace.	at such wells are eithe	er cased to 100 feet below groun
well unless it is k level or a minimu assume that the v bruno	nown or reasonably be m of 30 feet below the water table is less than	elieved based upon au water table. If it is not 25 feet below ground s	25 feet below ground thoritative sources that known whether the variace. potomac saffell	at such wells are eithe vater table is greater th	er cased to 100 feet below groun
well unless it is k level or a minimu assume that the v bruno crevasse	nown or reasonably be m of 30 feet below the water table is less than flomaton iuka	elieved based upon au water table. If it is not 25 feet below ground s lakin molena	25 feet below ground thoritative sources that known whether the v surface. potomac saffell	at such wells are eithe vater table is greater the smithdale	er cased to 100 feet below groun nan 25 feet below ground surface
well unless it is k level or a minimu assume that the v bruno crevasse If a vulnerable so	known or reasonably be m of 30 feet below the water table is less than flomaton iuka	elieved based upon au water table. If it is not 25 feet below ground s lakin molena	25 feet below ground thoritative sources the known whether the v surface. potomac saffell LOUISIANA 25 feet below ground	at such wells are either vater table is greater the smithdale surface, do not apply to	er cased to 100 feet below ground nan 25 feet below ground surface
well unless it is k level or a minimu assume that the v bruno crevasse If a vulnerable so well unless it is k	known or reasonably be m of 30 feet below the water table is less than flomaton iuka sil is present and the water or reasonably be more or reasonably be	elieved based upon au water table. If it is not 25 feet below ground s lakin molena ater table is less than 2 elieved based upon au	25 feet below ground thoritative sources the known whether the v surface. potomac saffell LOUISIANA 25 feet below ground thoritative sources the	at such wells are either vater table is greater the smithdale surface, do not apply vat such wells are either	er cased to 100 feet below ground nan 25 feet below ground surface within 300 feet of a drinking water cased to 100 feet below ground
well unless it is k level or a minimu assume that the v bruno crevasse If a vulnerable so well unless it is k level or a minimu	m of 30 feet below the water table is less than flomaton iuka ill is present and the water table is less than flomaton iuka	elieved based upon au water table. If it is not 25 feet below ground s lakin molena ater table is less than 2 elieved based upon au water table. If it is not	25 feet below ground thoritative sources the known whether the v surface. potomac saffell LOUISIANA 25 feet below ground thoritative sources the known whether the v	at such wells are either vater table is greater the smithdale surface, do not apply vat such wells are either	er cased to 100 feet below ground nan 25 feet below ground surface
well unless it is k level or a minimu assume that the v bruno crevasse If a vulnerable so well unless it is k level or a minimu assume that the v	mown or reasonably be m of 30 feet below the water table is less than flomaton iuka sil is present and the water table is less than of 30 feet below the water table is less than	elieved based upon au water table. If it is not 25 feet below ground s lakin molena ater table is less than 2 elieved based upon au	25 feet below ground thoritative sources the known whether the v surface. potomac saffell LOUISIANA 25 feet below ground thoritative sources the known whether the v surface.	at such wells are either vater table is greater the smithdale surface, do not apply vat such wells are either	er cased to 100 feet below ground nan 25 feet below ground surface within 300 feet of a drinking water cased to 100 feet below ground
well unless it is k level or a minimu assume that the v bruno crevasse If a vulnerable so well unless it is k level or a minimu assume that the v alaga	m of 30 feet below the water table is less than flomaton iuka ill is present and the water table is less than flomaton iuka	elieved based upon au water table. If it is not 25 feet below ground s lakin molena ater table is less than 2 elieved based upon au water table. If it is not 25 feet below ground s	25 feet below ground thoritative sources that known whether the variace. potomac saffell LOUISIANA 25 feet below ground thoritative sources that known whether the variace. hackberry	at such wells are either vater table is greater the smithdale surface, do not apply that such wells are either vater table is greater the	within 300 feet below ground surface or cased to 100 feet below ground surface within 300 feet of a drinking water cased to 100 feet below ground surface osier
well unless it is k level or a minimu assume that the v bruno crevasse If a vulnerable so well unless it is k level or a minimu	known or reasonably be m of 30 feet below the water table is less than flomaton iuka sil is present and the water table is less than of 30 feet below the water table is less than bigbee	elieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table.	25 feet below ground thoritative sources the known whether the v surface. potomac saffell LOUISIANA 25 feet below ground thoritative sources the known whether the v surface.	at such wells are either vater table is greater the smithdale surface, do not apply to at such wells are either vater table is greater the lakeland	within 300 feet below ground surface or cased to 100 feet below ground surface or cased to 100 feet below ground surface or cased to 100 feet below ground surface osier palm beach
well unless it is k level or a minimu assume that the v bruno crevasse If a vulnerable so well unless it is k level or a minimu assume that the v alaga bassfield betis	known or reasonably be m of 30 feet below the water table is less than flomaton iuka soil is present and the water table is less than of 30 feet below the water table is less than bigbee bruno	elieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table is less than 2 lelieved based upon au water table. If it is not 25 feet below ground selieved darden	25 feet below ground thoritative sources that known whether the variace. potomac saffell LOUISIANA 25 feet below ground thoritative sources that known whether the variace. hackberry haggerty hainesville	smithdale surface, do not apply vater table is greater the smithdale surface, do not apply vater table is greater the vater table is greater the lakeland latonia lotus	within 300 feet below ground surface or cased to 100 feet below ground surface within 300 feet of a drinking water cased to 100 feet below ground surface osier
well unless it is k level or a minimu assume that the v bruno crevasse If a vulnerable so well unless it is k level or a minimu assume that the v alaga bassfield	known or reasonably be m of 30 feet below the water table is less than flomaton iuka soil is present and the water table is less than of 30 feet below the water table is less than bigbee bruno cheniere	elieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table is less than 2 lelieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table.	25 feet below ground thoritative sources that known whether the visurface. potomac saffell LOUISIANA 25 feet below ground thoritative sources that known whether the visurface. hackberry haggerty	smithdale surface, do not apply vater table is greater the smithdale surface, do not apply vate such wells are eithe vater table is greater the lakeland latonia	within 300 feet below ground surface or cased to 100 feet below ground surface or cased to 100 feet below ground surface or cased to 100 feet below ground surface osier palm beach
well unless it is k level or a minimu assume that the v bruno crevasse If a vulnerable so well unless it is k level or a minimu assume that the v alaga bassfield betis bienville	known or reasonably be m of 30 feet below the water table is less than flomaton iuka sil is present and the water table is less than of 30 feet below the water table is less than bigbee bruno cheniere crevasse	elieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table is less than 2 elieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table if it is not 25 feet below ground selievity flo	25 feet below ground thoritative sources that known whether the variace. potomac saffell LOUISIANA 25 feet below ground thoritative sources that known whether the variace. hackberry haggerty hainesville kenney MARYLAND	at such wells are eithe vater table is greater the smithdale surface, do not apply vat such wells are eithe vater table is greater the lakeland latonia lotus nugent	within 300 feet below ground surface or cased to 100 feet below ground surface or cased to 100 feet below ground surface or cased to 100 feet below ground surface osier palm beach peveto
well unless it is k level or a minimu assume that the v bruno crevasse If a vulnerable so well unless it is k level or a minimu assume that the v alaga bassfield betis bienville If a vulnerable so	Inown or reasonably be m of 30 feet below the water table is less than flomaton iuka It is present and the water table is less than of 30 feet below the water table is less than bigbee bruno cheniere crevasse	elieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table is less than 2 elieved based upon au water table. If it is not 25 feet below ground selievet below ground selievet gro	25 feet below ground thoritative sources that known whether the variace. potomac saffell LOUISIANA 25 feet below ground thoritative sources that known whether the variace. hackberry haggerty hainesville kenney MARYLAND 25 feet below ground	st such wells are eithe vater table is greater the smithdale surface, do not apply vater table is greater the vater table is greater the lakeland latonia lotus nugent surface, do not apply vater table is greater the lakeland latonia lotus nugent	within 300 feet below ground surface or cased to 100 feet below ground surface or cased to 100 feet below ground surface or cased to 100 feet below ground surface osier palm beach peveto
well unless it is k level or a minimu assume that the v bruno crevasse If a vulnerable so well unless it is k level or a minimu assume that the v alaga bassfield betis bienville If a vulnerable so well unless it is k	Inown or reasonably be m of 30 feet below the water table is less than flomaton iuka It is present and the water table is less than of 30 feet below the water table is less than bigbee bruno cheniere crevasse It is present and the water table is less than bigbee bruno cheniere crevasse	elieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table is less than 2 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table is less than 2 felicity flo	25 feet below ground thoritative sources that known whether the variace. potomac saffell LOUISIANA 25 feet below ground thoritative sources that known whether the variace. hackberry haggerty hainesville kenney MARYLAND 25 feet below ground thoritative sources that known whether the variace.	at such wells are eithe vater table is greater the smithdale surface, do not apply vat such wells are eithe vater table is greater the lakeland latonia lotus nugent surface, do not apply vat such wells are eithe surface, do not apply vat such wells are eithe	within 300 feet below ground surface or cased to 100 feet below ground surface or cased to 100 feet below ground surface or cased to 100 feet below ground surface osier palm beach peveto
well unless it is k level or a minimu assume that the v bruno crevasse If a vulnerable so well unless it is k level or a minimu assume that the v alaga bassfield betis bienville If a vulnerable so well unless it is k level or a minimu	Inown or reasonably be m of 30 feet below the water table is less than flomaton iuka It is present and the water table is less than of 30 feet below the water table is less than bigbee bruno cheniere crevasse It is present and the water table is less than bigbee bruno cheniere crevasse It is present and the water table below the water table below the bruno cheniere crevasse	elieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table is less than 2 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table is less than 2 felicity flo	25 feet below ground thoritative sources the known whether the variace. potomac saffell LOUISIANA 25 feet below ground thoritative sources the known whether the variace. hackberry haggerty hainesville kenney MARYLAND 25 feet below ground thoritative sources the known whether the variace.	at such wells are eithe vater table is greater the smithdale surface, do not apply vat such wells are eithe vater table is greater the lakeland latonia lotus nugent surface, do not apply vat such wells are eithe surface, do not apply vat such wells are eithe	within 300 feet below ground surface or cased to 100 feet below ground surface or cased to 100 feet below ground surface or cased to 100 feet below ground surface osier palm beach peveto within 300 feet of a drinking water cased to 100 feet below ground
well unless it is k level or a minimu assume that the v bruno crevasse If a vulnerable so well unless it is k level or a minimu assume that the v alaga bassfield betis bienville If a vulnerable so well unless it is k level or a minimu	Inown or reasonably be m of 30 feet below the water table is less than flomaton iuka It is present and the water table is less than of 30 feet below the water table is less than bigbee bruno cheniere crevasse It is present and the water table is less than bigbee bruno cheniere crevasse It is present and the water table below the water table below the bruno cheniere crevasse	elieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table is less than 2 elieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not	25 feet below ground thoritative sources the known whether the variace. potomac saffell LOUISIANA 25 feet below ground thoritative sources the known whether the variace. hackberry haggerty hainesville kenney MARYLAND 25 feet below ground thoritative sources the known whether the variace.	at such wells are eithe vater table is greater the smithdale surface, do not apply vat such wells are eithe vater table is greater the lakeland latonia lotus nugent surface, do not apply vat such wells are eithe surface, do not apply vat such wells are eithe	within 300 feet below ground surface or cased to 100 feet below ground surface or cased to 100 feet below ground surface or cased to 100 feet below ground surface osier palm beach peveto within 300 feet of a drinking water cased to 100 feet below ground
well unless it is k level or a minimu assume that the v bruno crevasse If a vulnerable so well unless it is k level or a minimu assume that the v alaga betis bienville If a vulnerable so well unless it is k level or a minimu assume that the v level or a minimu assume that the v aura	Inown or reasonably be m of 30 feet below the water table is less than flomaton iuka It is present and the water table is less than of 30 feet below the water table is less than bigbee bruno cheniere crevasse It is present and the water table is less than of 30 feet below the water table is less than of 30 feet below the water table is less than	elieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table is less than 2 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table is less than 2 felieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved based upon au	25 feet below ground thoritative sources the known whether the variace. potomac saffell LOUISIANA 25 feet below ground thoritative sources the known whether the variace. hackberry haggerty hainesville kenney MARYLAND 25 feet below ground thoritative sources the known whether the variace.	at such wells are eithe vater table is greater the smithdale surface, do not apply vat such wells are eithe vater table is greater the lakeland latonia lotus nugent such wells are eithe vater table is greater the vater table is greater table is greater table is gr	within 300 feet below ground surface of cased to 100 feet below ground surface or cased to 100 feet below ground surface of cased to 100 feet below ground surface of cased to 100 feet below ground surface or cased to 100 feet below ground s
well unless it is k level or a minimu assume that the v bruno crevasse If a vulnerable so well unless it is k level or a minimu assume that the v alaga bassfield betis bienville If a vulnerable so well unless it is k level or a minimu	Inown or reasonably be m of 30 feet below the water table is less than flomaton iuka iil is present and the water table is less than of 30 feet below the water table is less than bigbee bruno cheniere crevasse iil is present and the water table is less than of 30 feet below the water table is less than the water table is less than of 30 feet below the water table is less than duckston	elieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table is less than 2 elieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table is less than 2 elieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved galestown	25 feet below ground thoritative sources that known whether the variace. potomac saffell LOUISIANA 25 feet below ground thoritative sources that known whether the variace. hackberry haggerty hainesville kenney MARYLAND 25 feet below ground thoritative sources that known whether the variace. known whether the variace.	at such wells are either vater table is greater the smithdale surface, do not apply vate such wells are either vater table is greater the lakeland latonia lotus nugent such wells are either vater table is greater the vater table is greater the vater table is greater the lakeland latonia lotus nugent	within 300 feet below ground surface of cased to 100 feet below ground surface or cased to 100 feet below ground surface of cased to 100 feet below ground surface of cased to 100 feet below ground surface or cased to 100 feet below ground s
well unless it is k level or a minimu assume that the v bruno crevasse If a vulnerable so well unless it is k level or a minimu assume that the v alaga bassfield betis bienville If a vulnerable so well unless it is k level or a minimu assume that the v alaga bassfield betis bienville	known or reasonably be m of 30 feet below the water table is less than flomaton iuka soil is present and the water table is less than of 30 feet below the water table is less than bigbee bruno cheniere crevasse soil is present and the water table is less than of 30 feet below the water table is less than of 30 feet below the water table is less than duckston evesboro	elieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table is less than 2 darden eustis felicity flo atter table is less than 2 darden eustis felicity flo atter table is less than 2 darden eustis felicity flo atter table is less than 2 delieved based upon au water table. If it is not 25 feet below ground selieved based upon au water table. If it is not 25 feet below ground selieved galestown hammonton	25 feet below ground thoritative sources that known whether the variace. potomac saffell LOUISIANA 25 feet below ground thoritative sources that known whether the variace. hackberry haggerty hainesville kenney MARYLAND 25 feet below ground thoritative sources that known whether the variace. kej lakeland	st such wells are either vater table is greater the smithdale surface, do not apply vate such wells are either vater table is greater the lakeland latonia lotus nugent surface, do not apply vate such wells are either vater table is greater the lakeland latonia lotus nugent	within 300 feet below ground surface of cased to 100 feet below ground surface or cased to 100 feet below ground surface of cased to 100 feet below ground surface of cased to 100 feet below ground surface or cased to 100 feet below ground s

SOIL TYPE RESTRICTION TABLE (continued)

	ΔN	

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 authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

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	liming	ottokee	sisson			
chelsea	gladwin	lode	paavola	sparta			
		N	IISSISSIPPI		·		

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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

alaga	bigbee	eustis	latonia	pactolus	st. lucie	
bassfield	bruno	flomaton	nugent	plummer		
beulah	crevasse	lakeland	osier	saffell		
MISSOLIRI						

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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

alvin	carr	eustis	malden	scotco		
beulah	clana	finchford	plainfield	shelldrake		
bruno	crevasse	hodge	sandbur	sparta		
canalou	diehlstadt	landes	sarpy	wideman		

SOIL TYPE RESTRICTION TABLE (continued)

MONTANA

If a vulnerable soil is present and the water table is less than 25, do not apply within <u>500 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

alberton	calicott	glendive	mirror	sachet	trey			
ambrant	castner	hanly	moiese	sawcreek	tullock			
apeldorn	cheadle	haskill	nelson	scravo	turnercrest			
ashbon	cheyenne	haverdad	nemote	selle	tusier			
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				
	NERDASKA							

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 authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

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

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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

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

SOIL TYPE RESTRICTION TABLE (continued)

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 authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

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	havrelon	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 authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

abscota	bronson	elnora	lakin	perrin	spinks
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. At planting application only: If AGLOGIC 15GG is applied to cotton, peanuts or soybeans as an At-plant application and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 700 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface. Side Dress Application Only: If AGLOGIC 15GG is applied to cotton as a Side Dress application only and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 700 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface. Split Application: If AGLOGIC 15GG is applied to cotton as an At-Plant application and a Side Dress application and a vulnerable soil is present and the water table is less than 25 feet below ground surface, do not apply within 1000 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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

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	

SOIL TYPE RESTRICTION TABLE (continued)

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 authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

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	storia	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	
1			TENNEGOEE		

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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

barkcamp bigbee	bruno buncombe	crevasse eustis	nugent potomac
bigbee	Dullcolline	Cusus	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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

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. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

		J			
drall	lakin	landes	leetonia	notomac	schaffenaker

SOIL TYPE RESTRICTION TABLE (continued)

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 authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 30 feet below the water table. If it is not known whether the water table is greater than 25 feet below ground surface, assume that the water table is less than 25 feet below ground surface.

ashbon chinook glenton meadowlake rentsac tipper definition description adilis clarkelen grenoble means rivra tipperary	
adilis clarkelen grenoble means rivra tinnerary	
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 sachet 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 orphan 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 lambman 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	