# **RESTRICTED USE PESTICIDE**

# Due to Acute Oral, Dermal and Inhalation Toxicity and Risks to Aquatic Organisms and Wildlife.

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.

TERBUFOS GROUP 1B INSECTICIDE



# CLOSED LOADING SYSTEM SYSTEMIC INSECTICIDE – NEMATICIDE

FOR USE IN FIELD CORN, FIELD CORN GROWN FOR SEED, POPCORN, SWEET CORN, SUGAR BEETS, AND GRAIN SORGHUM

ACTIVE INGREDIENT:		By Weight
Terbufos: S-[[(1,1-dimethylethyl)thio]methyl]0,0-diethyl ph	nosphorodithioate	20.0%
INERT INGREDIENTS:		<u>80.0%</u>
TOTAL		100.0%

# KEEP OUT OF REACH OF CHILDREN DANGER! PELIGRO!

**POISON** 

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
	Organophosphate (a cholinesterase inhibitor)
	CALL A PHYSICIAN AT ONCE IN ALL CASES OF SUSPECTED POISONING
If swallowed	Call a poison control center or doctor immediately for treatment advice.
	Have person sip a glass of water if able to swallow.
	DO NOT induce vomiting unless told to by a poison control center or doctor.
	DO NOT give anything by mouth to an unconscious person.
If inhaled	Move person to fresh air.
	• If person is not breathing, call 911 or ambulance, then give artificial respiration, preferably mouth to mouth
	if possible.
	Call a poison control center or doctor for further treatment advice.
If on skin or	Take off contaminated clothing.
clothing	Rinse skin immediately with plenty of water for 15-20 minutes.
	Call a poison control center or doctor for treatment advice.
If in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> </ul>
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
	Call a poison control center or doctor for treatment advice.
Repeated inhalation	on or skin contact may, without symptoms, progressively increase susceptibility to poisoning.
Antidote: Atropin	e is an antidote
	EMERGENCY INFORMATION
Have the product	container or label with you when calling a poison control center or doctor, or going for treatment.
•	ING EMERGENCIES, PHONE 24 HOURS A DAY:
For Medical Emers	gencies phone:

For Transportation Emergencies, including spill, leak or fire, phone: CHEMTREC®......1-800-424-9300
For Product Use Information, phone: AMVAC®.......1-888-462-6822

#### **NOTE TO PHYSICIANS**

Warning signs and symptoms include weakness, muscle twitching, headache, tightness in chest, respiratory depression, blurred vision, miosis, hypersecretion, nausea, vomiting, diarrhea, and abdominal cramps. If poisoning is probable, treat the patient immediately. Clear airway and provide oxygen before administering atropine. Give atropine intravenously (IV), intramuscularly or through an alternative route such as an endotracheal tube. Depending on severity of poisoning, use 2 to 4 milligrams IV in adults (or 0.05 mg/kg in children under 12 years) every 10-15 minutes until fully atropinized as shown primarily by control of pulmonary secretions. Proceed concurrently with decontamination using proper protective gear; for example, chemical-resistant gloves rather than cotton or leather ones. Use soap (preferably, tincture of green soap) and water, or a dilute hypochlorite solution, for decontaminating skin. Maintain atropinization by repeated doses based on recurrence of symptoms. Twenty to thirty milligrams, or more, may be required during the first 24 hours, and preservative-free atropine preparation should be used if large doses are required. Generally, inducing emesis is not advisable. Avoid opiates, parasympathomimetic agents (e.g. succinylcholine), theophylline, reserpine, and or phenothiazines. Suction oral secretions and emesis to avoid aspiration. Artificial respiration or oxygen administration may be necessary. Probable mucosal damage may contraindicate the use of gastric lavage. If not contraindicated, gastric emptying by lavage may be considered after ingestion of a potentially life-threatening amount if it can be performed soon after ingestion (within an hour). A slurry of activated charcoal may be medically warranted at an oral dose appropriate for adult, child, or infant. For seizures, give a benzodiazepine intravenously. Observe patient continuously for at least 72 hours. Allow no further exposure until cholinesterase regeneration has taken place as determined by blood tests. Pralidoxime chloride (2-PAM; PROTOPAM chloride) appears to be an effective adjunct to atropine, especially in those severely ill and if given soon. Before it's administered, obtain a blood sample for cholinesterase analysis. Adjusting for age and weight, pralidoxime may be administered as a continuous infusion after a loading dose or using a bolus method.

See inside for PRECAUTIONARY STATEMENTS, DIRECTIONS FOR USE, STORAGE AND DISPOSAL, and LIMITED WARRANTY AND DISCLAIMER.

EPA Reg. No. 5481-562 ...... EPA Est. No. \_\_\_\_\_





AMVAC Chemical Corporation 4695 MacArthur Court, Suite 1200 Newport Beach, CA 92660 U.S.A.

# PRECAUTIONARY STATEMENTS

# HAZARDS TO HUMANS AND DOMESTIC ANIMALS

# DANGER!

Fatal if swallowed, inhaled, or absorbed through the skin. Corrosive. Causes irreversible eye damage. **DO NOT** get in eyes, on skin, or on clothing. **DO NOT breathe dust.** 

Keep Out of Reach of Domestic Animals.

# **WORK SAFETY RULES**

REPEATED EXPOSURES TO CHOLINESTERASE INHIBITORS SUCH AS ARE CONTAINED IN THIS PRODUCT MAY, WITHOUT WARNING, CAUSE PROLONGED SENSITIVITY TO VERY SMALL DOSES OF ANY CHOLINESTERASE INHIBITOR.

Persons working with this product should have frequent blood tests of their cholinesterase levels. If the cholinesterase level falls below a critical point, no further exposure should be allowed until it has been determined by means of blood tests that the cholinesterase level has returned to normal.

Before using this product, consult the National Pesticide Information Center for recommendations regarding such blood tests, poisoning management, emergency treatment, and other information regarding the toxicity of terbufos. The toll-free number for the National Pesticide Information Center is 1-800-858-7378.

If handled indoors, provide mechanical exhaust ventilation.

Keep all unprotected persons, children, livestock, and pets away from treated areas or where there is danger of drift.

DO NOT rub eyes or mouths with hands. If you feel sick in any way, STOP work and get help right away. See FIRST AID section.

# **PERSONAL PROTECTIVE EQUIPMENT (PPE)**

Some materials that are chemical-resistant to this product are those made of waterproof material..

#### Loaders, applicators and other handlers using engineering controls must wear:

- Long-sleeved shirt and long pants
- Shoes plus socks
- Protective eyewear

#### In addition to the above, loaders must also wear:

- Chemical-resistant gloves (such as those made of waterproof material)
- Chemical-resistant apron
- See engineering controls for additional requirements

**IMPORTANT:** All other handlers performing tasks such as spill clean up or equipment cleaning, for which engineering controls are not feasible must wear:

- Coveralls over long-sleeved shirt and long pants
- Chemical-resistant footwear plus socks
- Chemical-resistant gloves
- Protective eyewear
- A minimum of an NIOSH-approved elastomeric half mask respirator with organic vapor (OV) cartridges and a combination N, R, or P filter; OR a NIOSH-approved gas mask with OV canisters; OR a NIOSH-approved powered air-purifying respirator with OV cartridges and combination HE filters. Chemical-resistant apron if exposed to concentrate

Follow manufacturer's instructions for cleaning and maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry. Wash all PPE after each day's use.

**DO NOT** reuse contaminated clothing. Clothing and protection equipment heavily contaminated must be destroyed according to state and local regulations. HEAVILY CONTAMINATED CLOTHING CANNOT BE ADEQUATELY DECONTAMINATED.

#### **ENGINEERING CONTROLS**

This product is formulated into an enclosed LOCK'N LOAD system that meets the definition of a closed loading system in the Worker Protection Standard for Agricultural Pesticides [40 CFR 170.240(d)(4)]. In addition to wearing the required PPE specified above for loaders must be provided, must have immediately available, and must wear in case of a broken package, spill or equipment breakdown: coveralls, chemical-resistant footwear plus socks, a respirator with either an organic vapor-removing cartridge with a prefilter approved for pesticides (MSHA/NIOSH approval number prefix TC-23C) or a canister approved for pesticides (MSHA/NIOSH approval number prefix TC-14G) or a NIOSH approved respirator with an organic vapor (OV) cartridge or canister with any N, R, P or HE prefilter.

Applicators must use an enclosed cab that meets the definition in the Worker Protection Standard for Agricultural Pesticides for dermal protection. In addition, the applicator:

- Must wear the PPE required for handlers using engineering controls.
- Must either use an enclosed cab that also provides equivalent respiratory protection to an organic vapor-removing respirator or wear a respirator with either an organic vapor-removing cartridge with a prefilter approved for pesticides (MSHA/NIOSH approval number prefix TC-23G), or a canister approved for pesticides (MSHA/NIOSH approval number prefix TC-14G), or a NIOSH- approved respirator with an organic vapor (OV) cartridge, or canister with any N, R, P or HE prefilter.
- Must be provided with, must have immediately available for use, and must wear if they must exit the cab in the treated area: coveralls, chemical-resistant gloves, chemical-resistant footwear plus socks, and if using an enclosed cab that provides respiratory protection, respirator with either an organic vapor-removing cartridge with a prefilter approved for pesticides (MSHA/NIOSH approval number prefix TC-23C), or a canister approved for pesticides (MSHA/NIOSH approval number prefix TC-14G), or a NIOSH approved respirator with an organic vapor (OV) cartridge, or canister with any N, R, P or HE prefilter.
- Must take off any PPE that was worn in the treated area before reentering the cab.
- Must store all such PPE in a chemical-resistant container such as a plastic bag, to prevent contamination inside of the cab.

### **USER SAFETY RECOMMENDATIONS**

# Users Should:

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

FAILURE TO FOLLOW PRECAUTIONS INCLUDING WEARING PROPER PERSONAL PROTECTIVE EQUIPMENT (PPE) MAY RESULT IN SERIOUS OR EVEN LIFE-THREATENING POISONING REQUIRING IMMEDIATE MEDICAL ATTENTION. THE ACTIVE INGREDIENT OF THIS GRANULAR FORMULATION CAN BE ABSORBED THROUGH THE SKIN TO CAUSE POISONING.

#### **ENVIRONMENTAL HAZARDS**

This pesticide is highly toxic to fish and wildlife and has been known to cause fish kills. Runoff may be hazardous to aquatic organisms in neighboring areas. **DO NOT** apply directly to water or 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 wastewater or rinsate. See **DIRECTIONS FOR USE** for required buffer zones or setbacks. Birds and mammals may be killed if granules are not properly covered with soil in all areas of the treated field and in loading areas. Cover, incorporate or clean up product that is spilled during loading or that is visible on the soil surface in turn areas.

**DO NOT** apply in wet soil conditions that may prevent the equipment from covering pesticide granules. **DO NOT** apply to frequently flooded areas.

Under certain field and weather conditions, terbufos and its degradates have a potential for runoff into surface water for several weeks following application. Keep out of lakes, ponds, and streams.

# **DIRECTIONS FOR USE**

#### RESTRICTED USE PESTICIDE

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

**DO NOT** apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your state or tribe, consult the agency responsible for pesticide regulation. This label must be in the possession of the user at the time of pesticide application.

#### 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 interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

**DO NOT** enter or allow worker entry into treated areas during the restricted entry interval (REI) of **48 hours**.-The REI is increased to **72 hours** in areas where average rainfall is less than **25** inches a year.

Exception: If the product is soil-injected or soil-incorporated, 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.

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 over long-sleeved shirt and long pants
- Chemical-resistant gloves made of any waterproof materials
- Chemical-resistant footwear plus socks
- Protective eyewear

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

# RESTRICTIONS

## BEFORE USING, READ PRECAUTIONARY STATEMENTS AND ENVIRONMENTAL HAZARDS.

- DO NOT contaminate food or feed products.
- DO NOT use or store in or around home.
- Keep out of reach of Domestic Animals.

Loader and applicator requirements to minimize the potential for runoff to surface water:

- Maintain a 500 ft vegetative buffer between treated area and surface water on neighboring land.
- Maintain a 500 ft buffer between a standpipe drain outlet and surface water on neighboring land.
- Maintain a 66 ft setback between the treated area and entry points to surface water bodies on non-highly erodible soils.
- Maintain a 300 ft setback between the treated area and entry points to surface water bodies on highly erodible soils (HES).
- Maintain a 66 ft setback between treated area and standpipes on terraced fields as well as a 66 ft vegetative buffer between the tile outlet and entry points to surface water bodies.

All setbacks must be planted to a crop or seeded with grass or other suitable cover, and all vegetative buffers must be seeded with grass or other suitable cover.

**DO NOT** load, rinse, or wash equipment within 300 ft from surface water bodies.

DO NOT load, rinse, or wash equipment within 50 ft from wells unless conducted on an impervious surface.

To prevent channeling of surface water runoff, adjust the planter row-cleaners appropriately to prevent rows lower in height than adjacent soil.

# **PRECAUTIONS**

- Once a container has been attached to the hopper, it is recommended that it be used completely. Make sure the hoppers are emptied while still in the field. Refer to Storage and Disposal statements for further instructions.
- Read and follow label restrictions of any herbicide before using in conjunction with Counter 20G at planting. Interactions of certain herbicides with Counter 20G may occur under adverse growing conditions which can cause significant injury to corn.

# **AGRICULTURAL USE TABLE**

**Restriction: DO NOT** apply more than one application per year for each of the listed crops.

Restriction: DO NO	T apply more than one		r for each of the listed	crops.
Crops	Pests Controlled	Rate of Counter® 20G Systemic Insecticide Nematicide	Application	Remarks
FIELD CORN	Corn Rootworm	Banded or In-	Banded	For use on conventional, conservation, or no-till
FIELD CORN	larvae <sup>1</sup>	Furrow	Place granules in a	corn. In situations where crop debris or winds
<b>GROWN FOR</b>	Wireworms	4.5 to 6 <sup>1,3</sup> oz. per	4 to 5-inch band	can prevent proper placement of granules, in-
SEED,	White Grubs	1,000 ft. of row	over the open	furrow applications are recommended. In-
POPCORN AND	Seedcorn Maggots	for any row	seed furrow, in	furrow applications reduce the potential for
SWEET CORN	Seedcorn Beetles	spacing.	front of the	insecticide runoff resulting from excessive rain.
At Planting	Corn Flea Beetles	DO NOT exceed	presswheel and	<u> </u>
	Grape Colaspis	6.5 pounds of	incorporate	Adjust the presswheel so that the closed seed
	Maize Billbugs	Counter 20G per	evenly into the	furrow is higher than the surrounding soil to
	Southern Corn	acre.	top 1 inch of the	reduce the potential for insecticide run-off
	Billbugs		soil.	resulting from excessive rain.
	Thrips			
	Symphylans		In-Furrow	<sup>1</sup> Counter 20G at 6 oz per 1,000 ft. of row
	Chinchbugs <sup>2</sup>		Place granules	controls southern, northern, western, and
	Nematodes <sup>3</sup> :		directly into the	Mexican corn rootworm larvae.
	Lance		open seed furrow	A reduced rate of 4.5 oz per 1000 ft of row
	Lesion		behind the planter	should only be used on first-year corn where
	Root Knot		shoe, so that	low to moderate rootworm populations are
	Spiral	*	granules are	expected.
	Stunt		completely	
	Sting		covered with soil.	<sup>2</sup> For use in the states of Alabama, Florida,
	Stubby root			Georgia, Louisiana, Mississippi and Texas only
	Dagger			for early season control of light to moderate
	Suppression of:			infestations.
	Cutworms <sup>4</sup>			
	Lesser Cornstalk			<sup>3</sup> Counter 20G at 6 oz per 1,000 ft. of row
	Borers			controls the listed nematode species. Rates
				less than 6 oz per 1,000 ft. of row are
				recommended for suppression only.
				Allodon boom outside stations it was the
				<sup>4</sup> Under heavy cutworm infestations, it may be
				necessary to apply a rescue treatment with an appropriate foliar insecticide after corn
				emergence to control surviving cutworm larvae.
				If application is made at planting, do not make
				postemergence or cultivation time treatments
				of Counter 20G

				Restriction: ALS inhibitor (HRAC group 2)*, mesotrione (postemergence applied) and saflufentacil containing herbicides MUST NOT be used if Counter 20G has been applied to corn at the time of planting unless specified otherwise by the herbicide label. See additional information for "at cultivation" applications.  Restriction: DO NOT graze or cut for forage within 30 days of treatment.
Postemergence Incorporated (Same as crops above)	Maize billbugs Southern corn billbugs	Banded 6 oz. per 1,000 ft. of row for any row spacing. DO NOT exceed 6.5 pounds of Counter 20G per acre.	Apply in a 7 inch band over the row of seedling corn plants when billbugs or damage are observed, usually in the 1 to 6 leaf stage of growth. Use cultivators or other suitable implement to lightly incorporate granules into soil.	Only one at-planting, postemergence incorporated, or cultivation-time treatment of Counter 20G may be used on field corn and field corn grown for seed, popcorn, and sweet corn.  Consult your state experiment station, state extension service or certified pest management specialist for proper timing of application.  Restriction: DO NOT harvest sweet corn within 60 days after application.  Restriction: DO NOT graze or cut for forage within 30 days of treatment.
FOR FIELD CORN ONLY (Excluding Field Corn Grown For Seed) At Cultivation	Corn rootworms	6 oz. per 1,000 ft. of row for any row spacing. DO NOT exceed 6.5 pounds of Counter 20G per acre.	Apply granules to base of plants just ahead of cultivation shovels so as to cover granules with soil.	Restriction: DO NOT graze or cut for forage within 30 days of treatment.  Counter 20G may be applied 7 days after postemergence application of ALS-inhibitor* and mesotrione containing herbicides

<sup>\*</sup>Such as flumetsulam, foramsulfuron, halosulfuron, imazapyr, imazethapyr, nicosulfuron, primisulfuron, prosulfuron, rimsulfuron and thiencarbazone-methyl.

Crops	Pests Controlled	Rate of Counter® 20G Systemic Insecticide Nematicide	Application	Remarks
	ONLY ONE APPLIC	ATION OF COUNTE	R 20G PER YEAR MAY	BE MADE FOR SUGAR BEETS.
SUGAR BEETS	Sugar beet root	Banded or	Modified In-	At Planting
At Planting	maggots <sup>5</sup>	Modified In-	Furrow	Restriction: DO NOT place granules in direct
	Sugar beet	Furrow	Apply in-furrow at	contact with the seed or crop injury may occur.
	leafhopper <sup>6</sup>	3-6 oz. per 1,000	planting time 2-3	Power incorporation may be used.
	Aphids <sup>6</sup>	ft. of row for any	inches behind the	
	Wireworms <sup>5</sup>	row spacing	seed drop zone	<b>Restriction: DO NOT</b> incorporate deeper than 2
	White Grubs⁵	(minimum 20	after some soil has	inches.
	Crown borer	inch row	covered the seed.	
		spacing) or no		<sup>5</sup> If especially heavy infestations are expected,
		more than 9.8		use the 6 oz. rate.
		lbs. of <b>Counter</b>		
		20G per acre.		<sup>6</sup> Modified in-furrow only at the 6 oz. rate.
	Suppression of:	Banded	Banded	
	Cutworms	6 oz. per 1,000	Apply in 5 to 7	<b>Restriction: DO NOT</b> harvest sugar beets or feed
		ft. of row for any	inch band over the	tops to livestock within 150 days of a knifed-in
		row spacing	row and lightly	application
		(minimum 20	incorporate into	

Suppression of:   Supar beet cyst   Postering per acre.		I			
Suppression of:   Suppressio					
Suppression of: Or. per 1,000 for own part of the seed and 2 for own spacing of minimum 20 leasthopper Aphid Suppression of the seed and 2 for own spacing or no more than 9.3 for open acre.    SUGAR BEETS   Postemergence				chains or tines.	
20G per acre.   Suppression of: Sugar beet cyst nematode Control of: Sugar beet cyst nematode Control of: Sugar beet control of: Sugar beet make the seed. Spacing or no more than 9.8 lbs. of Counter 20G per acre.					
Sugar beet yets of the seed and yet of the yet of			lbs. of <b>Counter</b>		
Sugar beet cyst nematode Control of: Sugar beet (minimum 20 inch row spacing) Aphids  Sugar beet leafhopper Aphids  Sugar beet cot aphid sugar beet cot aphid so aphid sand spacing).  Sugar beet cot aphid so spacing) Aphid so spacing) Aphid so spacing) Aphid so spacing) Agroup spacing Aphid so spacing).  Crown borer?  ONLY ONE APPLICATION OF COUNTER 20G PER YEAR MAY 9E MADE FOR GRAIN SORGHUM At Bedding  At Bedding  Corn leaf aphids  At Planting  Corn rootworms wine corn yorkwines aphids Chinchbugs?  Corn rootworms At Planting  At Planting  Corn rootworms At Planting  Corn rootworms At Planting  Corn rootworms Chinchbugs?  Corn rootworms Chinchbugs Chinchbugs Chinchbugs Chinchbug Chinchbug Chinc			20G per acre.		
nematode   Control   Con		Suppression of:	Knifed-in	Knifed-In	
nematode Control Control of Control of Control of Sugar beet root aphid Sugar beet root aphid (minimum 20 leafhopper Aphid Sorom borer) (minimum 20 leafhopper At Beeding Sorom borer) (minimum 20 leafhopper Archive Sorom borer) (mini		Sugar beet cyst	6 oz. per 1,000	Drill granules 2	
Control of to Sugar beet (minimum 20 inch row spacing) or no more than 9.8 lbs. of Counter 2065 per acre.			· · · · · · · · · · · · · · · · · · ·	_	
SUGAR BEETS Postemergence  SUGAR BEETS Postemergence  ONLY ONE APPLICATION OF COUNTER 206 PER YEAR MAY 8  ONLY ONE APPLICA			•		
Leafhopper Aphids					
SUGAR BEETS Postemergence  Sugar beet root maggots Sugar beet root aphid Sugar beet root aphid Crown borer?  ONLY ONE APPLICATION OF COUNTER 20G PER YEAR MAY BE MADE FOR GRAIN SORGHUM. At Bedding  GRAIN SORGHUM At Planting SORGHUM At Planting GRAIN SORGHUM At Planting Grenbugs GRAIN SORGHUM At Planting Grenbugs Grenbugs Grenbugs Grenbugs Grenbugs Grenbugs Corn rojotworms Wireworms Wi		_	,		
SUGAR BEETS Postemergence  Sugar beet root maggots Sugar beet root aphild Crown borer?  ONLY ONE APPLICATION OF COUNTER 206 PET RAR MAY BE MADE FOR GRAIN SORGHUM At Bedding  GRAIN SORGHUM At Bedding  GRAIN SORGHUM AT Planting  GRAIN SORGHUM AT Planting Pl				the seed.	
SUGAR BEETS Postemergence  Sugar beet root maggots Sugar beet root garbid carbon beer of the for own for any inch band over the row and lightly cultivation shoved aphid SORGHUM SORGHUM At Bedding  GRAIN SORGHUM At Planting SORGHUM At Planting GRAIN SORGHUM At Planting SORGHUM At Planting GRAIN SORGHUM At Planting GRAIN SORGHUM At Planting Southers core Sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more sorging or no more than 8.4 lbs. of Counter 20G per acre.  Souther sorging or no more sorging or no more s		Aprilas			
SUGAR BEETS Postemergence  Sugar beet maggots Sugar beet proof maggots Aphid Crown borer?  ONLY ONE APPLICATION OF COUNTER 20G PER YEAR MAY BE MADE FOR GRAIN Songhum At Bedding  Corn leaf aphids SORGHUM At Planting  CORAIN SORGHUM At Planting  Corn gootworms Wirecomms Wirecom					
Sugar beet root leafhopper Aphid Crown borer?  ONLY ONE APPLICATION OF COUNTER 20G PER YEAR MAY BE MADE FOR GRAIN SORGHUM At Pledding  GRAIN SORGHUM At Pledding  Corn rootworms wineudoes Greenbugs Corn leaf aphids At Planting  OCONT COUNTER 20G PER YEAR MAY BE MADE FOR GRAIN spacing) or no more than 8.4 lbs of Counter 20G per acre.  GRAIN SORGHUM At Planting  Corn rootworms wineudoes Greenbugs Corn leaf aphids At Planting  Corn rootworms Wireworms Wireworms Wireworms Wireworms Wireworms Wireworms Wireworms At Planting  Corn greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Corn greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Corn planting Corn bear of the corn of the press wheel and lightly incorporate with graphids Chinchbugs <sup>9</sup> At Planting Corn protworms including: Southern corn of greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Corn greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Corn planting Corn protworms including: Southern corn cortworms Wireworms Wireworms Wireworms Wireworms Wireworms Corn aphids Chinchbugs <sup>9</sup> Corn rootworms Wireworms					
Postemergence  Imaggots Sugar beet Inch band over the Inch band over t			<b>20G</b> per acre.		
Sugar beet leafhopper Aphild Sugar beet row as pacing (minimum 20-inch row spacing).  ONLY ONE APPLICATION OF COUNTER 20G PER YEAR MAY BE MADE FOR GRAIN SORGHUM At Bedding  GRAIN SORGHUM At Pedding  OFFICIAL PRODUCT ON Spacing (minimum 20-inch row spacing).  ONLY ONE APPLICATION OF COUNTER 20G PER YEAR MAY BE MADE FOR GRAIN Sorghum for row spacing (minimum 20-inch row spacing).  ONLY ONE APPLICATION OF COUNTER 20G PER YEAR MAY BE MADE FOR GRAIN SORGHUM.  Knifed-in S. 20 z. per 1,000 or inch row spacing (minimum 20-inch row spacing) or no more than 8.4 lbs. of Counter 20G per acre.  GRAIN SORGHUM At Planting Wireworms White Grubs Nematodes Greenbugs (minimum 20-inch row spacing) or no greenbugs (minimum 20-inch row spacing) or no greenbugs (minimum 20-inch row spacing) or no more than 8.4 lbs. of Counter 20G per acre.  GRAIN SORGHUM At Planting Office or spacing or no more than 8.4 lbs. of Counter 20G per acre.  GRAIN SORGHUM At Planting Office or spacing or no more than 8.4 lbs. of Counter 20G per acre.  GRAIN SORGHUM At Planting Office or spacing or no more than 8.4 lbs. of Counter 20G per acre.  GRAIN SORGHUM At Planting Office or spacing or no more than 8.4 lbs. of Counter 20G per acre.  GRAIN SORGHUM At Planting Office or spacing or no more than 8.4 lbs. of Counter 20G per acre.  GRAIN SORGHUM At Planting Office or spacing or no more than 8.4 lbs. of Counter 20G per acre.  GRAIN SORGHUM At Planting Office or spacing or no more than 8.4 lbs. of Counter 20G per acre.  GRAIN SORGHUM At Planting Office or spacing or no more than 8.4 lbs. of Counter 20G per acre.  GRAIN SORGHUM At Planting Office or spacing or no more than 8.4 lbs. of Counter 20G per acre.  GRAIN SORGHUM At Planting Office or spacing or no more than 8.4 lbs. of Counter 20G per acre.  GRAIN SORGHUM At Planting Office or spacing or no more than 8.4 lbs. of Counter 20G per acre.  GRAIN SORGHUM At Planting Office or spacing or no more than 8.4 lbs. of Counter 20G per acre.  GRAIN SORGHUM At Planting Office or spacing or no more than 8.4 lbs. of Oute	SUGAR BEETS	Sugar beet root	Banded	Banded	Postemergence
Package   Pack	Postemergence	maggots	3-6 oz. per 1,000	Apply in 5 to 7	For sugar beet root maggot control apply at the
Aphid Sugar beet root aphid Crown borer?  ONLY ONE APPLICATION OF COUNTER 20G PER YEAR MAY BE MADE FOR GRAIN SORGHUM At Bedding  GRAIN SORGHUM At Planting  Corn rootworms ONE Corn leaf aphids OCON leaf aphids O		Sugar beet	ft. of row for any	inch band over the	time of first fly emergence.
Aphid Sugar beet root aphid Crown borer?  ONLY ONE APPLICATION OF COUNTER 20G PER YEAR MAY BE MADE FOR GRAIN SORGHUM At Bedding  GRAIN SORGHUM At Planting  Corn rootworms ONE Corn leaf aphids OCON leaf aphids O		leafhopper	row spacing	row and lightly	
Sugar beet root aphid Crown borer?  ONLY ONE APPLICATION OF COUNTER 200 PER YEAR MAY BE MADE FOR GRAIN SORGHUM At Bedding  GRAIN SORGHUM At Planting  Corn rootworms including: Southern corn rootworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> GRAIN SORGHUM At Planting  Corn rootworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Corn leaf aphids  Corn rootworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Corn leaf aphids  Corn rootworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Corn leaf aphids Counter 20G per year MAY BE MADE FOR GRAIN SORGHUM.  Kinded-in Drill granules 1-4 inches below the seed and up to 5 inches to the side of the seed.  Banded Southern corn rootworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Corn leaf aphids Counter 20G per acre.  Corn rootworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Corn leaf aphids Counter 20G per acre.  Corn rootworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Corn leaf aphids Southern corn rootworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Corn leaf aphids Southern corn rootworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Corn leaf aphids Southern corn rootworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Corn leaf aphids Southern corn rootworms white Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Corn leaf aphids Southern corn rootworms white Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Corn leaf aphids Southern corn rootworms white Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Corn leaf aphids Southern corn rootworms white Restriction: DO NOT leab and directly behind the planter shoe in front of the press wheel and lightly incorporate with drag chains or times.  Corn leaf aphids Southern corn rootworms white seed as crop injury may occur. Cornact with seed as crop injury may occur. Restriction: DO NOT nor Do NOT do Not from				• .	Restriction: DO NOT harvest sugar beets or feed
aphid Crown borer? spacing). cultivation showels or other suitable implement.  ONLY ONE APPLICATION OF COUNTER 20G PER YEAR MAY BE MADE FOR GRAIN SORGHUM.  At Bedding Greenbugs Corn leaf aphids Corn leaf aphids So Grounter 20G per acre.  GRAIN SORGHUM At Bedding Corn leaf aphids Corn leaf aphid			`		
ONLY ONE APPLICATION OF COUNTER 20G PER YEAR MAY BE MADE FOR GRAIN SORGHUM AT Bedding  ONLY ONE APPLICATION OF COUNTER 20G PER YEAR MAY BE MADE FOR GRAIN SORGHUM.  SORGHUM AT Bedding  Orn leaf aphids Corn leaf aphids Corn leaf aphids Corn leaf aphids Corn leaf aphids AT Bedding  Orn leaf aphids Corn leaf aphids AT Bedding  Orn leaf aphids Corn leaf aphids Corn leaf aphids AT Bedding  Orn leaf aphids Corn leaf aphids Corn leaf aphids AT Bedding  Orn leaf aphids Corn leaf aphids		_			
ONLY ONE APPLICATION OF COUNTER 20G PER YEAR MAY BE MADE FOR GRAIN SORGHUM At Bedding  Corn leaf aphids Corn leaf aphids Corn leaf aphids Corn rootworms SORGHUM At Planting  Corn rootworms Wrieworms Wrieworms Wireworms Wireworms Wireworms Corn leaf aphids Corn leaf aphids Corn leaf aphids Corn leaf aphids Corn rootworms Corn leaf aphids Corn leaf aphids Corn rootworms Corn leaf aphids Corn leaf aphids Corn leaf aphids Corn leaf aphids Corn rootworms Corn rootworms Corn rootworms Corn rootworms Corn rootworms Corn leaf aphids Corn leaf aphids Corn leaf aphids Corn leaf aphids Corn rootworms Wireworms Wireworms Wireworms Wireworms Corn leaf aphids Corn leaf aphids Corn leaf aphids Corn rootworms Corn roo		1	spacing).		
ONLY ONE APPLICATION OF COUNTER 20G PER YEAR MAY BE MADE FOR GRAIN SORGHUM.  GRAIN SORGHUM At Bedding  Corn leaf aphids Corn leaf aphids Corn leaf aphids At Bedding  Corn leaf aphids Corn leaf aphids At Bedding  Corn leaf aphids Corn leaf aphids Corn leaf aphids At Bedding  Corn leaf aphids Corn leaf aphids Corn leaf aphids At Bedding  Corn leaf aphids Corn lea		Crown borer			posternergence banded applications.
ONLY ONE APPLICATION OF COUNTER 20G PER YEAR MAY BE MADE FOR GRAIN SORGHUM.  At Bedding  Corn leaf aphids  Chinchbugs  Chinchbug  Chinchb				impiement.	70
GRAIN SORGHUM At Bedding  Corn leaf aphids  Corn rootworms Sorghum  At Planting  Corn rootworms Wireworms Wireworms Wireworms Wireworms Wire Grubs Nematodes Greenbugs Corn leaf aphids Corn leaf aphids Chinchbugs  Corn leaf aphids Chinchbug  Corn leaf aphids Chinchbug  Corn leaf aphid Corn					
GRAIN SORGHUM At Bedding  Greenbugs Corn leaf aphids  Gron leaf aphids Corn leaf aphids  Gron leaf aph					
SORGHUM At Bedding  Corn leaf aphids  GRAIN SORGHUM At Planting  Corn rootworms Wrieworms White Grubs Nematodes Corn leaf aphids Corn leaf aphids Corn leaf aphids Chinchbugs  Dorill granules 1-4 inches below the seed on 1-4 inches below the seed on up to 5 inches to the side of the seed.  Banded Southern corn rootworms Wrieworms White Grubs Nematodes Corn leaf aphids Chinchbugs  Dorill granules 1-4 inches below the seed on 1-4 inches below the seed and up to 5 inches to the side of the seed.  Banded Southern corn rootworms Wrieworms White Grubs Nematodes Corn leaf aphids Chinchbugs  Dorill granules 1-4 inches below the seed and up to 5 inches to the side of the seed.  Banded Southern corn rootworms White Grubs Nematodes Corn leaf aphids Corn leaf aphids Collect with seed as crop injury may occur.  Restriction: DO NOT praze or harvest grain sorghum fodder or grain within 100 days after treatment.  Restriction: DO NOT use banded applications for aphid control in New Mexico, west Texas and the panhandle of Oklahoma.  Restriction: DO NOT graze or harvest grain sorghum for aphid control in New Mexico, west Texas and the panhandle of Oklahoma.  Restriction: DO NOT graze or harvest grain sorghum for aphid control in New Mexico, west Texas and the panhandle of Oklahoma.  Restriction: DO NOT apply Counter 20G if a saffurencail containing herbicide was applied within 30 days. ALS-inhibitor (HRAC group 2)* containing herbicides MUST NOT be used if Counter 20G has been applied to sorghum at the time of planting unless specified otherwise by the herbicide label.  Restriction: DO NOT harvest grain sorghum fodder or grain within 100 days after treatment.  Restriction: DO NOT harvest grain sorghum fodder or grain within 100 days after treatment.  Restriction: DO NOT apply Counter 20G if a saffurencail containing herbicide was applied within 30 days. ALS-inhibitor (HRAC group 2)* containing herbicide applied to sorghum at the time of plant					
At Bedding    ft. of row for any row spacing (minimum 20 inches below the seed R1-4 inches below the seed and up to 5 inches to the side of the seed.	GRAIN	_			
row spacing (minimum 20 inch row spacing) or no more than 8.4 lbs. of Counter 206 per acre.  GRAIN SORGHUM At Planting  Corn rootworms Wireworms Wireworms Nematodes Greenbugs Chinchbugs <sup>9</sup> Corn leaf aphids Chinchbug Aphid Restriction: DO NOT aphy Counter 20G in the panhandle of Oklaho	SORGHUM	Corn leaf aphids			contact with seed as crop injury may occur.
GRAIN SORGHUM At Planting Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs³  Wireworms Corn leaf aphids Chinchbugs³  Wireworms At Planting  Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs³  Wireworms At Planting  Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs³  Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs³  Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs³  Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs³  Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs³  Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs³  Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs³  Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs³  Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs³  Wireworms White Grubs Nematodes Greenbugs Greenbugs Corn leaf aphids Chinchbugs³  Wireworms White Grubs Nematodes Greenbugs Greenbugs Corn leaf aphids Chinchbugs³  Wireworms White Grubs Nematodes Greenbugs Greenbugs Corn leaf aphids Chinchbugs³  Wireworms White Grubs Nematodes Greenbugs Greenbugs Corn leaf aphids Chinchbugs³  Wireworms White Grubs Nematodes Greenbugs Greenbugs Corn leaf aphids Chinchbugs³  Wireworms White Grubs Nematodes Greenbugs Greenbugs Greenbugs Corn leaf aphids Chinchbugs³  Wireworms White Grubs Nematodes Greenbugs Greenbug	At Bedding		ft. of row for any	inches below the	
GRAIN SORGHUM At Planting  Corn rootworms Wireworms Wireworms Wereworms Corn leaf aphids Chinchbugs  Chinchbugs  Chinchbugs  Chinchbugs  At Planting  Corn rootworms  Wireworms Wereworms At Planting  Corn leaf aphids Chinchbugs  Corn leaf banded  Seed.   Banded  Seed.  Sestriction: DO NOT use banded applications for aphid control in New Mexico, west Texas and the panhandle of Oklahoma.  Restriction: DO NOT graze or harvest grain sorghum forage within 50 days after treatment.  Restriction: DO NOT aphy Counter 20G if a saflufenacil containing herbicide was applied within 30 days. ALS-inhibitor (HRAC group 2)* containing herbicides MUST NOT be used if Counter 20G has been applied to sorghum at the time of planting unless specified otherwise by the herbicide label.  Restriction: DO NOT aphy Counter 20G if a saflufenacil containing herbicides MUST NOT be used if Counter 20G has been applied within 30 days. ALS-inhibitor (HRAC group 2)* containing herbicides MUST NOT be used if Counter 20G has been applied within 30 days. ALS-inhibitor (HRAC group 2)*			row spacing	seed OR 1-4 inches	Restriction: DO NOT graze or harvest grain
Spacing) or no more than 8.4 lbs. of Counter 20G per acre.  GRAIN SORGHUM At Planting Wireworms Wineworms Corn leaf aphids Chinchbugs Chinchbugs Paper acre.  Greenby Corn leaf aphids Chinchbugs Paper acre.  Southern corn rootworms (minimum 20 inch row spacing) or no more than 8.4 lbs. of Counter 20G per acre.  White Grubs Nematodes Greenby Corn leaf aphids Chinchbugs Paper acre.  Southern corn rootworms (minimum 20 inch row spacing) or no more than 8.4 lbs. of Counter 20G per acre.  Southern corn rootworms (minimum 20 inch row spacing) or no more than 8.4 lbs. of Counter 20G per acre.  Southern corn rootworms including: 5.2oz. per 1,000 Place granules in a 5 to 7 inch band directly behind the planter shoe in front of the press wheel and lightly incorporate with drag chains or tines.  Restriction: DO NOT graze or harvest grain sorghum forage within 50 days after treatment.  Restriction: DO NOT apply Counter 20G if a saflufenacil containing herbicide was applied within 30 days. ALS-inhibitor (HRAC group 2)* containing herbicides MUST NOT be used if Counter 20G has been applied to sorghum at the time of planting unless specified otherwise by the herbicide label.  Restriction: DO NOT harvest grain sorghum fodder or grain within 100 days after treatment.			(minimum 20	below the seed	sorghum forage within 50 days after treatment.
GRAIN SORGHUM At Planting  Corn rootworms Wireworms White Grubs Nematodes Corn leaf aphids Chinchbugs³  Restriction: DO NOT papy Counter 20G if a saflufenacil containing herbicide was applied within 30 days. ALS-inhibitor (HRAC group 2)* containing herbicides MUST NOT be used if Counter 20G has been applied to sorghum fodder or grain within 100 days after treatment.  Person use in the panhandle of Oklahoma.  Restriction: D			inch row	and up to 5 inches	
GRAIN SORGHUM At Planting  Corn rootworms Wireworms White Grubs Nematodes Corn leaf aphids Chinchbugs <sup>9</sup> Menumedia seed.  More than 8.4 lbs. of Counter 20G per acre.  Banded Southern corn rootworms White Grubs Nematodes Chinchbugs <sup>9</sup> Corn leaf aphids Chinchbugs <sup>9</sup> More than 8.4 lbs. of Counter 20G per acre.  Banded Southern corn rootworms Wireworms Wireworms White Grubs Nematodes Corn leaf aphids Chinchbugs <sup>9</sup> More than 8.4 lbs. of Counter 20G per acre.  Banded <sup>8</sup> Southern corn for ow spacing (minimum 20 inch row spacing) or no greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> More than 8.4 lbs. of Counter 20G per acre.  Banded <sup>8</sup> Southern corn for ow spacing (minimum 20 inch row spacing) or no spacing or no rootworms Southern corn rootworms Wireworms Wireworm			spacing) or no	to the side of the	Restriction: DO NOT harvest grain sorghum
GRAIN SORGHUM At Planting  Corn rootworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs  Chinchbugs  Chinchbugs  Chinchbugs  Corn rootworms  Wise Grubs At Planting  Corn leaf aphids Chinchbugs  Chinchbugs  Chinchbugs  Chinchbugs  Corn leaf At Planting  Corn rootworms  Chinchbugs  Corn rootworms  Mireworms Chinch or or of row or spacing Inch or ow spacing Inch or or ow spacing Inch or ow spacing Inch or or ow spacing Inch or or ow spacing Inch or or otworns Inch or or or or otworms Inch or or or or or or otworms Inch or				seed.	
GRAIN SORGHUM At Planting  Corn rootworms including: Southern corn rootworms Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs9  Corn leaf aphids Conneaf aphids Chinchbugs9  Southern corn rootworms Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs9  Corn leaf aphids Chinchbugs9  Southern corn rootworms Wireworms Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs9  Southern corn rootworms Wireworms Wireworms Wireworms Wheel and lightly incorporate with drag chains or tines.  Southern corn rootworms including: Southern corn rootworms of to 7 inch band directly behind the planter shoe in front of the press wheel and lightly incorporate with drag chains or tines.  Restriction: DO NOT apply Counter 20G if a saflufenacil containing herbicide was applied within 30 days. ALS-inhibitor (HRAC group 2)* containing herbicides MUST NOT be used if Counter 20G has been applied to sorghum at the time of planting unless specified otherwise by the herbicide label.  Restriction: DO NOT harvest grain sorghum fodder or grain within 100 days after treatment.  Southern corn rootworms of the press wheel and lightly incorporate with drag chains or tines.  Restriction: DO NOT harvest grain sorghum fodder or grain within 100 days after treatment.					
GRAIN SORGHUM At Planting  Corn rootworms including: Southern corn rootworms Wireworms White Grubs Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Chinchbugs <sup>9</sup> Banded 5.2oz. per 1,000 ft. of row for any row spacing (minimum 20 inch row spacing) or no more than 8.4 lbs. of Counter 20G per acre.  Banded 5.2oz. per 1,000 ft. of row for any row spacing (minimum 20 inch row spacing) or no more than 8.4 lbs. of Counter 20G per acre.  Banded 5.2oz. per 1,000 ft. of row for any row spacing (minimum 20 inch row spacing) or no more than 8.4 lbs. of Counter 20G per acre.  Banded 5.2oz. per 1,000 ft. of row for any row spacing (minimum 20 inch row spacing) or no more than 8.4 lbs. of Counter aphids Chinchbugs <sup>9</sup> Corn leaf aphids Chinchbugs <sup>9</sup> Corn leaf aphids Chinchbugs <sup>9</sup> Banded 5.2oz. per 1,000 ft. of row for any row spacing (minimum 20 inch row spacing (m					
SORGHUM At Planting  including: Southern corn rootworms Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs  Chinchbugs  Chinchbugs  including: Southern corn rootworms Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs  Chinchbugs  To row for any row spacing (minimum 20 inch row spacing) or no more than 8.4 incorporate with drag chains or tines.  To roth band directly behind the planter shoe in front of the press wheel and lightly incorporate with drag chains or tines.  To rinch band directly behind the planter shoe in front of the press wheel and lightly incorporate with drag chains or tines.  The park of the press wheel and lightly incorporate with drag chains or tines.  The park of the press wheel and lightly incorporate with drag chains or tines.  The park of the press wheel and lightly incorporate with drag chains or tines.  The park of the press wheel and lightly incorporate with drag chains or tines.  The park of the press wheel and lightly incorporate with drag chains or tines.  The park of the press wheel and lightly incorporate with drag chains or tines.  The park of the press sorghum forage within 50 days after treatment.  The park of the press sorghum forage within 50 days after treatment.  The park of the press sorghum forage within 50 days after treatment.  The park of the press sorghum forage within 50 days after treatment.  The park of the press sorghum forage within 50 days after treatment.  The park of the press sorghum forage within 50 days after treatment.  The park of the press sorghum forage within 50 days after treatment.  The park of the press sorghum forage within 50 days after treatment.  The park of the press sorghum forage within 50 days after treatment.  The park of the press sorghum forage within 50 days after treatment.  The park of the press sorghum forage within 50 days after treatment.  The park of t	GRAIN	Corn rootworms		Randed <sup>8</sup>	8 Restriction: DO NOT use handed applications
Southern corn rootworms Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Mary Corn leaf At Planting  Southern corn rootworms Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Southern corn rootworms Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Southern corn rootworms Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Southern corn rootworms Wireworms White Grubs Nematodes Spacing) or no more than 8.4 Ibs. of Counter 20G per acre.  Southern directly behind the planter shoe in front of the press wheel and lightly incorporate with drag chains or tines.  Restriction: DO NOT apply Counter 20G if a saflufenacil containing herbicide was applied within 30 days. ALS-inhibitor (HRAC group 2)* containing herbicides MUST NOT be used if Counter 20G has been applied to sorghum at the time of planting unless specified otherwise by the herbicide label.  Restriction: DO NOT harvest grain sorghum fodder or grain within 100 days after treatment.  PFor use in the states of Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi and Texas					* *
rootworms Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs  Chinchbug		_		_	
Wireworms White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> (minimum 20 inch row spacing) or no more than 8.4 lbs. of Counter 20G per acre.  planter shoe in front of the press wheel and lightly incorporate with drag chains or tines.  Restriction: DO NOT graze or harvest grain sorghum forage within 50 days after treatment.  Restriction: DO NOT apply Counter 20G if a saflufenacil containing herbicide was applied within 30 days. ALS-inhibitor (HRAC group 2)* containing herbicides MUST NOT be used if Counter 20G has been applied to sorghum at the time of planting unless specified otherwise by the herbicide label.  Restriction: DO NOT apply Counter 20G if a saflufenacil containing herbicides MUST NOT be used if Counter 20G has been applied to sorghum fodder or grain within 100 days after treatment.	At Planting		•		the pannandie of Oklanoma.
White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Chinchbugs <sup>9</sup> White Grubs Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Discreption:  Inch row spacing) or no more than 8.4 Ibs. of Counter 20G per acre.  Tront of the press wheel and lightly incorporate with drag chains or tines.  Restriction: DO NOT apply Counter 20G if a saflufenacil containing herbicide was applied within 30 days. ALS-inhibitor (HRAC group 2)* containing herbicides MUST NOT be used if Counter 20G has been applied to sorghum at the time of planting unless specified otherwise by the herbicide label.  Restriction: DO NOT harvest grain sorghum fodder or grain within 100 days after treatment.				•	
Nematodes Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> Spacing) or no more than 8.4 lbs. of Counter 20G per acre.  Wheel and lightly incorporate with drag chains or tines.  Wheel and lightly incorporate with drag chains or tines.  Restriction: DO NOT apply Counter 20G if a saflufenacil containing herbicide was applied within 30 days. ALS-inhibitor (HRAC group 2)* containing herbicides MUST NOT be used if Counter 20G has been applied to sorghum at the time of planting unless specified otherwise by the herbicide label.  Restriction: DO NOT harvest grain sorghum fodder or grain within 100 days after treatment.  9For use in the states of Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi and Texas			•		
Greenbugs Corn leaf aphids Chinchbugs <sup>9</sup> 20G per acre.  more than 8.4 lbs. of Counter 20G per acre.  more than 8.4 lbs. of Counter 20G per acre.  incorporate with drag chains or tines.  Restriction: DO NOT apply Counter 20G if a saflufenacil containing herbicide was applied within 30 days. ALS-inhibitor (HRAC group 2)* containing herbicides MUST NOT be used if Counter 20G has been applied to sorghum at the time of planting unless specified otherwise by the herbicide label.  Restriction: DO NOT harvest grain sorghum fodder or grain within 100 days after treatment.  9For use in the states of Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi and Texas		White Grubs	inch row	front of the press	sorghum forage within 50 days after treatment.
Corn leaf aphids Chinchbugs <sup>9</sup> Ibs. of Counter 20G per acre.		Nematodes	spacing) or no	wheel and lightly	
Corn leaf aphids Chinchbugs <sup>9</sup> Ibs. of Counter 20G per acre.		Greenbugs	more than 8.4	incorporate with	Restriction: DO NOT apply Counter 20G if a
aphids Chinchbugs <sup>9</sup> 20G per acre.  tines.  within 30 days. ALS-inhibitor (HRAC group 2)* containing herbicides MUST NOT be used if Counter 20G has been applied to sorghum at the time of planting unless specified otherwise by the herbicide label.  Restriction: DO NOT harvest grain sorghum fodder or grain within 100 days after treatment.  9For use in the states of Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi and Texas		_	lbs. of Counter		
Chinchbugs <sup>9</sup> Counter 20G has been applied to sorghum at the time of planting unless specified otherwise by the herbicide label.  Restriction: DO NOT harvest grain sorghum fodder or grain within 100 days after treatment.  9For use in the states of Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi and Texas			<b>20G</b> per acre.	_	• • • • • • • • • • • • • • • • • • • •
Counter 20G has been applied to sorghum at the time of planting unless specified otherwise by the herbicide label.  Restriction: DO NOT harvest grain sorghum fodder or grain within 100 days after treatment.  9For use in the states of Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi and Texas					, , ,
time of planting unless specified otherwise by the herbicide label.  Restriction: DO NOT harvest grain sorghum fodder or grain within 100 days after treatment.  9For use in the states of Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi and Texas		SSub			=
Restriction: DO NOT harvest grain sorghum fodder or grain within 100 days after treatment.  9For use in the states of Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi and Texas					
Restriction: DO NOT harvest grain sorghum fodder or grain within 100 days after treatment.  9For use in the states of Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi and Texas					
fodder or grain within 100 days after treatment.  9For use in the states of Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi and Texas					the herbicide label.
fodder or grain within 100 days after treatment. <sup>9</sup> For use in the states of Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi and Texas					Postatisticas DO NOT bear
<sup>9</sup> For use in the states of Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi and Texas					= =
Florida, Georgia, Louisiana, Mississippi and Texas					todder or grain within 100 days after treatment.
Florida, Georgia, Louisiana, Mississippi and Texas					
only for early season control of light to moderate					Florida, Georgia, Louisiana, Mississippi and Texas
3					only for early season control of light to moderate

		infestations.
Greenbugs	Knifed-in	Restriction: DO NOT place granules in direct
Corn leaf aphids	5.2 oz. per 1,000	contact with seed as crop injury may occur.
	ft. of row for any	
	row spacing	Restriction: DO NOT graze or harvest grain
	(minimum 20	sorghum forage within 50 days after treatment.
	inch row	
	spacing) or no	Restriction: DO NOT apply Counter 20G if a
	more than 8.4	saflufenacil containing herbicide was applied
	lbs. of <b>Counter</b>	within 30 days. ALS-inhibitor (HRAC group 2)*
	<b>20G</b> per acre.	containing herbicides MUST NOT be used if
		Counter 20G has been applied to sorghum at the
		time of planting unless specified otherwise by
		the herbicide label.
		Restriction: DO NOT harvest grain sorghum
		fodder or grain within 100 days after treatment.

<sup>\*</sup>Such as imazamox and nicosulfuron.

	Use Rates	as Pounds per Acre*	
	(based on various rov	v spacing and application rates)	
Row Width		Application Rates (oz/1,000 ft.	of row)
(Inches)	3 oz.	4 oz.	6 oz.
40"	2.5	3.3	4.9
38"	2.6	3.4	5.2
36"	2.7	3.6	5.4
34"	2.8	3.9	5.6
32"	3.1	4.1	6.1
30"	3.3	4.4	6.5
28"	3.5	4.7	7.1
26"	3.8	5.0	7.6
24"	4.1	5.4	8.2
22"	4.5	5.9	8.9
20"	4.9	6.5	9.8
See directions for specific (	use rates on each crop.		

# **CALIBRATION INFORMATION**

It is important that applicator equipment be properly set to deliver the labeled rate. Please refer to planter manufacturer for detailed information on appropriate gauge settings and calibration procedures.

# STORAGE AND DISPOSAL

**DO NOT** contaminate water, food, or feed by storage and disposal.

**PESTICIDE STORAGE**: Store pesticide products in a secure locked area where children, unauthorized persons, and animals cannot enter.

**DO NOT** store in the same area with food or feed. **DO NOT** store open containers.

**PESTICIDE DISPOSAL:** Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate 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. Open dumping is prohibited.

# **CONTAINER DISPOSAL:**

DO NOT DISCARD THE CONTAINER. Do not attempt to open or tamper with the container. Completely empty container into application equipment. Return empty container to point of purchase or call 1-888-GO-AMVAC for instructions. Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose.

# LIMITED WARRANTY AND DISCLAIMER

The manufacturer warrants (a) that this product conforms to the chemical description on the label; and (b) that the directions, warnings, and other statements on this label are based upon responsible experts' evaluations of reasonable tests of effectiveness, of toxicity to laboratory animals and to plants and residues on food crops, and upon reports of field experience. Tests have not been made on all varieties of food crops and plants, or in all states or under all conditions. THIS WARRANTY DOES NOT EXTEND TO THE USE OF THIS PRODUCT CONTRARY TO LABEL INSTRUCTIONS, OR UNDER CONDITIONS NOT REASONABLY FORESEEABLE.

THERE ARE NO EXPRESS WARRANTIES OTHER THAN THOSE SET FORTH HEREIN. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE MANUFACTURER NEITHER MAKES NOR INTENDS, NOR DOES IT AUTHORIZE ANY AGENT OR REPRESENTATIVE, TO MAKE ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, AND TO THE EXTENT CONSISTENT WITH APPLICABLE LAW IT EXPRESSLY EXCLUDES AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY OF QUALITY OR PERFORMANCE. THIS WARRANTY DOES NOT EXTEND TO, AND THE BUYER SHALL BE SOLELY RESPONSIBLE FOR, ANY AND ALL LOSS OR DAMAGE WHICH RESULTS FROM THE USE OF THIS PRODUCT IN ANY MANNER WHICH IS INCONSISTENT WITH THE LABEL DIRECTIONS, WARNINGS OR CAUTIONS.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BUYER'S EXCLUSIVE REMEDY AND MANUFACTURER'S OR SELLER'S EXCLUSIVE LIABILITY FOR ANY AND ALL CLAIMS, LOSSES, DAMAGES, OR INJURIES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHETHER OR NOT BASED IN TORT, CONTRACT, NEGLIGENCE, STRICT LIABILITY IN TORT OR OTHERWISE, SHALL BE LIMITED, AT THE MANUFACTURER'S OPTION, TO REPLACEMENT OF, OR THE REPAYMENT OF THE PURCHASE PRICE FOR, THE QUANTITY OF PRODUCT WITH RESPECT TO WHICH DAMAGES ARE CLAIMED. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, MANUFACTURER OR SELLER SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

AMVAC offers this product, and Buyer accepts it, subject to the foregoing Limited Warranty which may be varied only by agreement in writing signed by an authorized representative of AMVAC.

© 2019 AMVAC Chemical Corporation is a wholly owned subsidiary of American Vanguard Corporation. All Rights Reserved. AMERICAN VANGUARD, AMVAC, COUNTER, LOCK'N LOAD, and their respective logos are trademarks owned by AMVAC Chemical Corporation. CHEMTREC is a service mark of the American Chemistry Council, Inc.

AMVAC Chemical Corporation 4695 MacArthur Court, Suite 1200 Newport Beach, CA 92660 U.S.A.