#### **RESTRICTED USE PESTICIDE**

#### Due to acute oral, dermal, and inhalation toxicity and avian hazards

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



#### SOIL AND SYSTEMIC INSECTICIDE SMARTBOX® CLOSED LOADING SYSTEM

#### ACTIVE INGREDIENT:

ACTIVE INGREDIENT:	By Weight
Phorate: 0,0-diethyl S-[(ethylthio) methyl] phosphorodithioate	 20.0%
INERT INGREDIENTS:	
TOTAL	100.0%

EPA Reg. No.: 5481-530

# **KEEP OUT OF REACH OF CHILDREN**

# Z DANGER/POISON/PELIGRO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle.

(If you do not understand	the label, find	someone to	explain it to	o you in detail.)

	FIRST AID
	Contains an organophosphate that inhibits cholinesterase.
If swallowed:	Call a poison control center or doctor immediately for treatment advice.
	Have a person sip a glass of water if able to swallow.
	<ul> <li>Do not induce vomiting unless told to do so by a poison control center or doctor.</li> </ul>
	<ul> <li>Do not give anything by mouth to an unconscious person.</li> </ul>
If inhaled:	Move person to fresh air.
	• If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if
	possible.
	Call a poison control center or doctor for further treatment advice.
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 further 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.
Antidote:	Atropine is an antidote.
	EMERGENCY INFORMATION
Have the product contai	ner or label with you when calling a poison control center or doctor, or going for treatment. FOR THE FOLLOWING
EMERGENCIES, PHONE 24	4 HOURS A DAY:
For Medical Emergencies	phone:
For Transportation Emerg	gencies, including spill, leak or fire, phone: CHEMTREC <sup>®</sup> 1-800-424-9300
For Product Use Informat	tion phone: AMVAC <sup>®</sup> 1-888-462-6822
	NOTE TO PHYSICIAN
Warning symptoms inclu	de weakness, headache, tightness in chest, blurred vision, nonreactive pinpoint pupils, salivation, nausea, vomiting,
diarrhoa, and abdominal	cramps. Give atroping intramuscularly or intravenously, depending on severity of poisoning, 2 to 4 milligrams even 10

diarrhea, and abdominal cramps. Give atropine intramuscularly or intravenously, depending on severity of poisoning, 2 to 4 milligrams every 10 minutes until fully atropinized as shown by dilated pupils, dry flushed skin and tachycardia. Twenty to thirty milligrams, or more, may be required during the first 24 hours. Never give opiates or phenothiazine tranquilizers. Clear chest by postural drainage. Artificial respiration or oxygen administration may be necessary. Observe patient continuously for at least 48 hours. Allow no further exposure to any cholinesterase inhibitor until cholinesterase regeneration has taken place as determined by blood tests. Probable mucosal damage may contraindicate the use of gastric lavage. Pralidoxime chloride (2-PAM; PROTOPAM chloride) may be effective as an adjunct to atropine. Use according to label directions.

SEE SIDE/BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS AND DIRECTIONS FOR USE.

Net Contents:

As Marked on Container

EPA Est. No.





AMVAC Chemical Corporation 4695 MacArthur Court, Suite 1200 Newport Beach, CA 92660

#### **PRECAUTIONARY STATEMENTS**

#### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### DANGER

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

Do Not Breathe Dust.

#### Do Not Contaminate Food or Feed Products.

Once a container has been opened, use it completely. Make sure the hoppers are emptied while still in the field. Refer to **STORAGE AND DISPOSAL** statement for further instructions.

Keep Out of Reach of Domestic Animals. Not for Use or Storage in or around the Home.

#### WORK SAFETY RULE

REPEATED EXPOSURES TO CHOLINESTERASE INHIBITORS SUCH AS ARE CONTAINED IN THIS PRODUCT MAY, WITHOUT WARNING, CAUSE PROLONGED SUSCEPTIBILITY 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 exposures 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, and other information regarding the toxicity of phorate. 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 mouth 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. If you want more options, follow the instructions for Category A on an EPA chemical resistance category selection chart.

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

- Long sleeved shirt and long pants
- Shoes plus socks

In addition, loaders must wear:

• Chemical-resistant gloves (such as those made of waterproof material)

See Engineering Controls for additional requirements.

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.

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 NIOSH approved dust/mist filtering respirator with a MSHA/NIOSH approval number prefix TC-21C or a NIOSH approved respirator with any N, R, P or HE filter,
- Chemical resistant apron if exposed to the concentrate.

#### USER SAFETY RECOMMENDATIONS

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove clothing/PPE 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 may result in serious or even life threatening poisoning requiring immediate medical attention. The active ingredient in this granular formulation can be absorbed through skin to cause poisoning.

#### ENGINEERING CONTROLS

This product is formulated into SMARTBOX, an enclosed system that meets the definition of a closed loading system as defined by the Worker Protection Standard for Agricultural Pesticides [40 CFR 170.240(d)(4)]. In addition to wearing the required PPE for handlers using engineering controls, loaders must be provided and must have immediately available for use and must wear if a broken package, spill or equipment breakdown occurs:

- protective eyewear,
- chemical-resistant apron,
- chemical-resistant footwear,
- NIOSH-approved dust/mist filtering respirator with MSHA/NIOSH approval number prefix TC-21C or a NIOSH approved respirator with any N, R, P, or HE filter.

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 PPE required for handlers using engineering controls Must either use an enclosed cab that also provides equivalent respiratory protection to a dust/mist filtering respirator or wear a NIOSH-approved dust/mist filtering respirator with MSHA/NIOSH approval number prefix TC-21-C or a NIOSH approved respirator with any N, R, P, or HE filter
- Must be provided and must have immediately available for use and must wear if they must exit the cab in the treated area: protective eyewear, coveralls, chemical-resistant gloves, chemical-resistant footwear, and, if using an enclosed cab that provides respiratory protection, a NIOSH-approved dust/mist filtering respirator with MSHA/NIOSH approval number prefix TC-21-C or a NIOSH approved respirator with any N, R, P, or HE filter
- Take off any PPE that was worn in the treatment area before reentering the cab,
- Store all such PPE in a chemical resistant container, such as a plastic bag, to prevent contamination of the inside of the cab.

#### ENVIRONMENTAL HAZARDS

This pesticide is very highly toxic to fish and wildlife.

Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high-water mark. Runoff may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment wastewater or rinsate.

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.

#### **DIRECTIONS FOR USE**

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

This label must be in possession of the user at the time of pesticide application. 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.

Use Best Management Practices (BMPs) for minimizing surface runoff in the following areas:

- Poorly drained or wet soils with readily visible slopes toward adjacent surface water
- Areas over-laying extremely shallow ground water
- Areas with in-field canals or ditches that drain to surface water
- Areas not separated from adjacent surface waters with vegetated filter strips
- Areas over-laying tile drainage systems that drain to surface water

When used on erodible soils, BMPs for minimizing runoff should be followed. Consult your local soil conservation service for recommendations in your use area.

In particular, where highly erodible land (HEL) is adjacent to aquatic bodies, leave a 66 foot buffer/setback area in grass or other natural vegetation.

#### **Restrictions:**

- Do not use this product on any crop on Long Island, New York. Do not apply this product by air.
- Do not apply more than one application of **Thimet 20-G** per crop per season.
- Do not apply this product to saturated soils. Do not apply in wet soil conditions that may prevent the equipment from covering pesticide granules. Do not apply while precipitation conducive to runoff is occurring or while conditions favor runoff from the treated area. Do not apply when forecasted precipitation event favors runoff from treated area.

Under some conditions phorate may have a high potential for runoff into surface water for several days following application. Do not apply in the following areas:

- Frequently flooded areas
- Areas where intense or sustained rainfall is forecast to occur within 48 hours

Do not apply within 50 feet of any drinking water well to minimize potential contamination.

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

Please refer to the SMARTBOX operator's manual for detailed information on system operation and calibration procedures.

#### 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. Each 48-hour REI is increased to 72 hours in outdoor areas where average annual 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, such as those made of waterproof material
- Chemical-resistant footwear plus socks
- Protective eyewear

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

#### **BEFORE USING, READ PRECAUTIONARY STATEMENTS**

Apply **Thimet 20-G** with a granular pesticide applicator properly calibrated to assure accurate placement and proper dosage. Cover granules that may be exposed on the ends of the treated rows and turns and loading areas by deep discing immediately after treating fields.

In the event of a crop failure, any crop on the Thimet 20-G label can be replanted immediately. All other crops must not be planted in treated fields for 9 months after application.

Crops	Pests Controlled	Rate of Thimet 20-G	Application	Use Directions
BEANS	Mexican bean	4.9-9.4 oz per 1,000 ft	Drill granules to the	Use the high rate under heavy pest
	beetles	of row for any row	side of the seed.	pressure.
At Planting		spacing (30-inch		
		minimum) or no more	Granules must be	Restrictions:
		than 10.2 lb/A	incorporated into the	Do not place THIMET 20-G granules
			soil.	in direct contact with seed.
				Do not graze or feed treated hay or
	Leafhoppers	4.5-7.0 oz per 1,000 ft		forage to livestock.
	Aphids	of row for any row		Do not apoly later than 60 days
	Lygus bugs	spacing (30-inch		Do not apply later than 60 days before harvest.
	Thrips	minimum) or no more		belore harvest.
	Mites	than 7.6 lb/A		Do not apply more than one
	Seedcorn maggots			application of <b>THIMET 20-G</b> per
	Seedcorn maggots		Apply granules in a	crop season.
			band over the row	
			and lightly	
			incorporate into the	
			soil using tines or a	
			light drag chain.	
			Granules must be	
			incorporated into the	
		4 E C 0 as not 1 000 ft	soil.	
FIELD CORN AND SWEET CORN	Corn rootworms Wireworms	4.5-6.0 oz per 1,000 ft of row for any row	Place granules in a 7- inch band over the	Use the high rate under heavy pest
	White grubs	spacing (30-inch	row directly behind	pressure.
(excluding popcorn)	Seedcorn maggots	minimum) or no more	the planter shoe in	For field corn:
ρορεστη	Seedcorn beetles	than 6.5 lb/A	front of or behind	Accent <sup>®</sup> herbicide and Beacon <sup>®</sup>
At Planting	Flea beetles		the press wheel and	herbicide may be applied after
At Hunting	Mites		lightly incorporate.	BANDED applications of <b>THIMET</b>
				20-G.
			Granules must be	
			incorporated into the	Refer to the Accent and Beacon
			soil.	labels for pertinent use directions
				and precautions.
				Restrictions:
				Do not apply more than one
				application of THIMET 20-G per
				crop per season.
				Do not use in furrow application.
FIELD CORN AND	Corp reatworms		Apply grapulas to	Restrictions:
SWEET CORN	Corn rootworms		Apply granules to base of plants just	Do not harvest, graze, or cut forage
(excluding			ahead of cultivation	within 30 days of last treatment.
popcorn)			shovels so as to cover	within 50 days of last treatment.
Pobeo111			granules with soil.	Do not apply more than one
At Cultivation			District With Soll	application of <b>THIMET 20-G</b> per
			Granules must be	crop per season.
			incorporated into the	1 1
			soil.	
FIELD CORN	Chinch bug nymphs		Apply granules to	Later infestations of chinch bugs
(excluding sweet	(Arkansas, Colorado,		base of plants just	may not be controlled.
corn and	Kansas, Louisiana,		ahead of cultivation	

Crops	Pests Controlled	Rate of Thimet 20-G	Application	Use Directions
	Nebraska, Oklahoma,		granules with soil.	pressure.
At Cultivation	Tennessee, Texas)		Apply as soon as	
			chinch bug nymphs	Restrictions:
			are observed at base	Do not harvest, graze, or cut forage
			of plant. Granules	within 30 days of last treatment.
			must be placed at the infested region of	Do not apply more than one
			the plants and	application of <b>THIMET 20-G</b> per
			adequately covered	crop per season.
			with soil.	F F
			Granules must be	
			incorporated into the	
			soil.	
COTTON	Early season control	2.5-3.0 oz per 1,000 ft	Distribute the	Suggested for areas where limited
	of:	of row for any spacing	granules evenly in	period of protection against early
At Planting	Thrips	(30-inch minimum) or no more than 3.3 lb/A	the furrow at planting time. Soil	season pests is necessary for good cotton growth.
	Leafminers		temperature,	cotton growth
	Leanniers		moisture and tilth	If seeds and THIMET 20-G are hill-
			should be favorable	dropped, THIMET 20-G rates may
			for good germination	be reduced by one-half (to 1.6 lb
			and emergence.	THIMET 20-G per acre).
				_
			Granules must be	Crop injury may occur if
			incorporated into the	applications of diuron-containing
			soil.	herbicides such as Karmex <sup>®</sup> herbicide or Direx <sup>®</sup> herbicide are
				made in conjunction with soil-
				applied organo-phosphate
				pesticides.
				Use the high rate under heavy pest
				pressure
				Destrictions
				Restrictions: Do not graze or feed treated hay or
				forage to livestock.
				Totage to investock.
				Do not apply more than one
				application of THIMET 20-G per
				crop season.
COTTON	Mites	6.0-9.0 oz per 1,000 ft	Distribute the	Recommended for areas requiring
	Thrips	of row for any row	granules evenly in	an extended period of mite control
At Planting	Aphids Black cutworms	spacing (36-inch minimum) or no more	the furrow at planting time. Soil	as well as early season protection against other cotton pests.The
	Leafhoppers	than 8.2 lb/A	temperature,	higher rate is suggested for heavier
	Whiteflies		moisture and tilth	soils. Do not graze or feed treated
	Leafminers	6.0-7.5 oz per 1,000 ft	should be favorable	hay or forage to livestock.
		of row for 30-inch row	for good germination	
		spacing or no more	and emergence.	Crop injury may occur if
		than 8.2 lb/A	Under adverse	applications of diuron-containing
			conditions plant	herbicides such as Karmex and
			stand may be	Direx are made in conjunction with
			affected.	soil-applied organophosphate pesticides.
			Granules must be	pesticides.
L	1		Granules must be	

Crops	Pests Controlled	Rate of Thimet 20-G	Application	Use Directions
			incorporated into the	Use the high rate under heavy pest
			soil.	pressure.
				Restriction:
				Do not apply more than one
				application of THIMET 20-G per
				crop season.
COTTON	Mites from spring to	9.0-12.0 oz per 1,000 ft	Incorporate granules	Irrigate as soon as possible after
Cide Dressing	early summer	of row for any row	into the soil as a side-	treatment.
Side-Dressing		spacing (36-inch	dress application	Crean initial menu a securit
(Irrigated Cotton in Arizona and		minimum) or no more	deep enough to	Crop injury may occur if
California Only)		than 10.9 lb/A	avoid disturbance by future cultivations.	applications of diuron-containing herbicides such as Karmex
		7.5-10.0 oz per 1,000 ft	Tuture cultivations.	herbicide or Direx herbicide are
		of row for 30-inch row	Granules must be	made in conjunction with soil-
		spacing or no more	incorporated into the	applied organophosphate
		than 10.9 lb/A	soil.	pesticides.
			50111	
				Use the high rate under heavy pest
				pressure.
				Restrictions:
				Do not apply more than one
				application of THIMET 20-G per
				crop season.
				Do not apply later than 60 days
				before harvest.
				Do not graze or feed treated hay or
				forage to livestock.
PEANUTS	Thrips	5.5 oz per 1,000 ft of	Distribute the	Restrictions:
	Leafhoppers	row for any row	granules evenly in	Do not apply within 90 days of
At Planting		spacing (24-inch	the furrow at	harvest.
		minimum) or no more	planting time. For	
		than 7.5 lb/A	best results, plant	Do not apply more than one
			peanuts when soil	application of <b>THIMET 20-G</b> per
			temperatures are favorable for	crop season.
			establishing good	Do not graze or feed treated hav or
			peanut stands.	Do not graze or feed treated hay or forage to livestock.
			peanut stanus.	
			Granules must be	Use on peanuts at pegging is
			incorporated into the	prohibited.
			soil.	promoteon
		l		1

Crops	Pests Controlled	Rate of Thimet 20-G	Application	Use Directions
POTATOES	Aphids	Light or Sandy Soils:	Distribute the	Use the high rate under heavy pest
	Leafhoppers	8.5-11.3 oz per 1,000 ft	granules evenly in	pressure.
At Planting	Leafminers	of row for any row	the furrow or band	
	Psyllids	spacing (32-inch	on each side of the	Restrictions:
	Wireworms	minimum) or no more	row and incorporate.	Do not apply within 90 days of
	Flea beetle larvae	than 11.5 lb/A		harvest.
	and reduction of flea		Granules must be	
	beetle adults	Heavy or Clay Soils:	incorporated into the	
		13.0-17.3 oz per 1,000	soil.	
		ft of row for any row		
		spacing (32-inch		
		minimum) or no more		
		than 17.7 lb/A		
	Colorado potato	Heavy or Clay Soils:		Use the high rate under heavy pest
	beetle (early season	13.0-17.3 oz per 1,000		pressure.
	control)	ft of row for any row		
		spacing (32-inch		Restrictions:
		minimum) or no more		Do not apply within 90 days of
		than 17.7 lb/A		harvest.
				Do not use for Colorado potato
				beetle control on the Delmarva
				Peninsula.
				Do not apply more than one
				application of THIMET 20-G per
				crop season.
POTATOES	Aphids	Light or Sandy Soils: 8.5	For postemergence	Use the high rate under heavy pest
	Leafhoppers	– 11.3 oz per 1,000 ft of	treatment: Place	pressure.
Postemergence	Colorado potato	row for any row	granules on each side	
	beetle (early season	spacing (32-inch	of the row at the	Restrictions:
	only)	minimum)	level of the seed	Do not apply within 90 days of
	Wireworms		pieces before	harvest.
	(suppression only)	Do not use on heavy	covering at hilling.	
	(	soils.	Apply 4 to 6 weeks	Do not use for Colorado potato
			after planting.	beetle control on the Delmarva
				Peninsula.
			Granules must be	i chinoulu.
		·	incorporated into the	Do not apply more than one
			soil.	application of <b>THIMET 20-G</b> per
			5011.	crop season.
				Use the high rate under heavy pest
SORGHUM	Creankrite			LUSE THE HIGH FATE LINDER DEAVY DEST
	Greenbugs	4.5 – 6.0 oz per 1,000 ft	Place granules in a 7-	
	Greenbugs	of row for any row	inch band over the	pressure.
	Greenbugs	of row for any row spacing (30-inch	inch band over the row directly behind	pressure.
	Greenbugs	of row for any row spacing (30-inch minimum) or no more	inch band over the row directly behind the planter shoe in	pressure. Restrictions:
	Greenbugs	of row for any row spacing (30-inch	inch band over the row directly behind the planter shoe in front of or behind	pressure. Restrictions: Do not place <b>THIMET 20-G</b> granules
	Greenbugs	of row for any row spacing (30-inch minimum) or no more	inch band over the row directly behind the planter shoe in front of or behind the press wheel and	pressure. Restrictions:
	Greenbugs	of row for any row spacing (30-inch minimum) or no more	inch band over the row directly behind the planter shoe in front of or behind	pressure. Restrictions: Do not place <b>THIMET 20-G</b> granules in direct contact with seed.
	Greenbugs	of row for any row spacing (30-inch minimum) or no more	inch band over the row directly behind the planter shoe in front of or behind the press wheel and	pressure. Restrictions: Do not place <b>THIMET 20-G</b> granules in direct contact with seed. Do not apply more than one
	Greenbugs	of row for any row spacing (30-inch minimum) or no more	inch band over the row directly behind the planter shoe in front of or behind the press wheel and	pressure. Restrictions: Do not place <b>THIMET 20-G</b> granules in direct contact with seed.
	Greenbugs	of row for any row spacing (30-inch minimum) or no more	inch band over the row directly behind the planter shoe in front of or behind the press wheel and lightly incorporate.	pressure. Restrictions: Do not place <b>THIMET 20-G</b> granules in direct contact with seed. Do not apply more than one
	Greenbugs	of row for any row spacing (30-inch minimum) or no more	inch band over the row directly behind the planter shoe in front of or behind the press wheel and lightly incorporate.	pressure. Restrictions: Do not place <b>THIMET 20-G</b> granules in direct contact with seed. Do not apply more than one application of <b>THIMET 20-G</b> per
	Greenbugs	of row for any row spacing (30-inch minimum) or no more	inch band over the row directly behind the planter shoe in front of or behind the press wheel and lightly incorporate. OR Drill 1 inch below and	pressure. Restrictions: Do not place <b>THIMET 20-G</b> granules in direct contact with seed. Do not apply more than one application of <b>THIMET 20-G</b> per
	Greenbugs	of row for any row spacing (30-inch minimum) or no more	inch band over the row directly behind the planter shoe in front of or behind the press wheel and lightly incorporate. OR Drill 1 inch below and 2 inches to the side	pressure. Restrictions: Do not place <b>THIMET 20-G</b> granules in direct contact with seed. Do not apply more than one application of <b>THIMET 20-G</b> per
At Planting		of row for any row spacing (30-inch minimum) or no more	inch band over the row directly behind the planter shoe in front of or behind the press wheel and lightly incorporate. OR Drill 1 inch below and 2 inches to the side of the seed.	pressure. Restrictions: Do not place <b>THIMET 20-G</b> granules in direct contact with seed. Do not apply more than one application of <b>THIMET 20-G</b> per crop season.
At Planting	Chinch bug nymphs	of row for any row spacing (30-inch minimum) or no more	inch band over the row directly behind the planter shoe in front of or behind the press wheel and lightly incorporate. OR Drill 1 inch below and 2 inches to the side of the seed. Apply granules to	pressure. Restrictions: Do not place <b>THIMET 20-G</b> granules in direct contact with seed. Do not apply more than one application of <b>THIMET 20-G</b> per crop season. Later infestation of chinch bugs
At Planting SORGHUM At Cultivation		of row for any row spacing (30-inch minimum) or no more	inch band over the row directly behind the planter shoe in front of or behind the press wheel and lightly incorporate. OR Drill 1 inch below and 2 inches to the side of the seed.	pressure. Restrictions: Do not place <b>THIMET 20-G</b> granules in direct contact with seed. Do not apply more than one application of <b>THIMET 20-G</b> per crop season.

SOYBEANS       For early season control of:       9.0 or per 1,000 ft of the infersted region of the infersted region of the plants and adequately covered with soil.       Bo not apply within 30 days application.         SOYBEANS       For early season control of:       9.0 or per 1,000 ft of the sector o	
SOVBEANS At PlantingFor early season control of: Mexican bean bettls9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more than 9.8 lb/ADrill granules to the soil.Restrictions: Do not feed foliage before gr harvest.SOVBEANS At PlantingFor early season control of: Mexican bean bettls9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more than 9.8 lb/ADrill granules to the soil.Do not graze within 30 days harvest.SOVBEANS At PlantingFor early season control of: Mexican bean bettls9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more than 9.8 lb/ADrill granules to the soil.Do not graze within 30 days application.SOVBEANS AphidsFor early season control of: Mexican bean bettls9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more than 9.8 lb/ADrill granules to the soil.Crop injury may result when or premergence applications metribuit in herbicides are u conjunction with this produ other soil-applied organoph pesticides.Seedcorn maggots Thrips AphidsSeedcorn maggots application of THIMET 20-G in direct contact with seed.Do not feed the foliage of tr soybeans.SUGAR BEETSAphids Beet root maggots3.4 – 4.5 oz per 1,000 ft of row for any rowDrill granules to side of the seed OR placeUse the high rate under hez pressure.	vy pest
SOYBEANS       For early season       9.0 oz per 1,000 ft of row for any row spacing (30-inch band over the soil.       Drill granules to the space of plants. So roy beams.       Do not apply within 30 days application of THIMET 20-G in direct contact with seed.         SOYBEANS       For early season control of:       9.0 oz per 1,000 ft of row for any row spacing (30-inch more than 9.8 lb/A       Drill granules to the specie.       Do not apply wore than one application of THIMET 20-G in direct control of:         Mexican bean beetles       Mexican bean beetles       Sourge control of:       Drill granules to the specie.       Conjunction with this produ other soil.         Seedcorn maggots       Seedcorn maggots       Place granules in a 7-inch band over the row directly behind the planter shoe and in for of the press.       Do not apply more than one applications in corporated into the soil.         SUGAR BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft of for wo for any row       Do not apply more than one applications in corporated into the soil.         SUGAR BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft of for wo for any row       Do not apply more than one application of THIMET 20-G in direct contact with seed.         Sugar Beetro maggots       3.4 – 4.5 oz per 1,000 ft of row for any row       Do not apply more than one application of the press.	
SOYBEANS At PlantingFor early season control of: moust be plants and adequately covered with soil.Do not feed foliage before a harvest.SOYBEANS At PlantingFor early season control of: means beetles Leaf Hoppers Lygus bugs Seedcorn maggots9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more than 9.8 lb/ADrill granules to the side of the seed.Do not graze within 30 days application.SUGAR BEETSAphids Beet root maggots9.0 oz per 1,000 ft of row for any rowDrill granules to the side of the seed.Crop injury may result when oreplant incorporated into the soil.SUGAR BEETSAphids Beet root maggots3.4 – 4.5 oz per 1,000 ft of row for any rowDrill granules to side of place granules in a 7- inch band over the soil.Do not feed foliage before a harvest.SUGAR BEETSAphids Beet root maggots3.4 – 4.5 oz per 1,000 ft of row for any rowDrill granules to side of place Soil.Do not play more than om applicationSUGAR BEETSAphids3.4 – 4.5 oz per 1,000 ft of row for any rowDrill granules to side of row for any rowUse the high rate under head presure.	
SOYBEANS       For early season       9.0 oz per 1,000 ft of       Do not apply within 30 days         At Planting       For early season       granules must be       Do not apply more than one         Mexican bean       9.0 oz per 1,000 ft of       Drill granules to the       Crop injury may result where         Vegettes       Por early season       Corpo for       Crop injury may result where         Sovedcorn maggots       9.0 oz per 1,000 ft of       Drill granules to the       Crop injury may result where         Seedcorn maggots       Por early season       Crop injury may result where       Crop injury may result where         Mites       Seedcorn maggots       Por early season       Crop injury may result where         Source that provide the seed.       For early season       Crop injury may result where         Seedcorn maggots       Seedcorn maggots       Place granules in a 7-       Crop injury may result where         Mites       Seedcorn maggots       Place granules in a 7-       Do not apply more than one         Seedcorn maggots       Seedcorn maggots       Place granules in a 7-       Do not apply more than one         Source this seed.       Granules must be       Do not apply more than one       Crop injury may result where         Seedcorn maggots       Seedcorn maggots       Seedcorn maggots       Seedcorn maggots	
SOYBEANS At PlantingFor early season control of: Mexican bean beetles Lygus bugs Seedcorn maggots9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more than 9.8 lb/ADo not apply within 30 days and adequately covered with soil.Do not apply within 30 days application of Do not apply more than one application of soil.SOYBEANS At PlantingFor early season control of: Mexican bean beetles Lygus bugs Seedcorn maggots9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more than 9.8 lb/ADrill granules to the soil.Crop injury may result when preplant incorporated or preplant incorporated into the soil.Seedcorn maggotsSeedcorn maggotsPlace granules in a 7- inch band over the proprated into the soil.Restrictions: Do not apply more than one application of the planter shoe and in front of the press wheel and lightly incorporated into the soil.Do not apply more than one application of THIMET 20-G in direct contact with seed.SUGAR BEETSAphids Beet root maggots3.4 – 4.5 oz per 1,000 ft of row for any rowDo ill granules to side of row for any row of the seed OR placeUse the high rate under hez pressure.	rain
SOYBEANS A PlantingFor early season control of: Mexican bean beetles Leaf Hoppers Lygus bugs Seedcorn maggots Thrips Aphids Mites9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more than 9.8 lb/ADiality granules to the soil.Do not apply within 30 days harvest.SOYBEANS Mexican bean beetles Leaf Hoppers Lygus bugs Seedcorn maggots Thrips Aphids Mites9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more than 9.8 lb/ADiality granules to the soil.Do not apply within 30 days application.Seedcorn maggots Thrips Aphids Mites9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more than 9.8 lb/ADrill granules to the soil.Do not apply within 30 days application.Seedcorn maggots Thrips Aphids Mites9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more than 9.8 lb/ADrill granules to the soil.Do not apply more than one applications metribuzin herbickas are to not pace THIMET 20-G in direct contact with seed.Seedcorn maggots Thrips AphidsSeedcorn maggots application of THIMET 20-G in direct ontact with seed.Do not apply more than one application of THIMET 20-G or on pace THIMET 20-G in direct ontact with seed.Do not apply more than one application of THIMET 20-G or on season.SUGAR BEETSAphids Beet root maggots3.4 - 4.5 oz per 1,000 ft of row for any rowDrill granules to side of row for any rowDiality application of the pace pressure.	
SOYBEANS       For early season control of:       9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more Leaf Hoppers Lygus bugs Seedcorn maggots       9.0 oz per 1,000 ft of solution of or any row spacing (30-inch minimum) or no more Leaf Hoppers Lygus bugs Seedcorn maggots       9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more than 9.8 lb/A       Drill granules to the soil.       Drink provide the seed.         Seedcorn maggots       Seedcorn maggots       Place granules in a 7-in row directly behind the planter shoe and in front of the press wheel and lightly incorporate.       Do not apply more than one applications metribuzin herbicides are under the soil.         Suggar BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft of row for any row       Do not apply more than one application of THIMET 20-G row for any row do the soil.         Suggar BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft of row for any row       Drill granules to side of the seed OR place	
SOYBEANS     For early season control of:     9.0 oz per 1,000 ft of row for any row spacing (30-inch minimu) or no more than 9.8 lb/A     Do not graze within 30 days application.       SOYBEANS     For early season control of:     9.0 oz per 1,000 ft of row for any row spacing (30-inch minimu) or no more than 9.8 lb/A     Drill granules to the seed.     Crop injury may result when or application of THIMET 20-G in direct or preemergence applications metribuzin herbicides are u conjunction with this produ other soil.       Seedcorn maggots     Seedcorn maggots     Place granules in a 7-inch band over the row directly behind in fort of the press wheel and lightly incorporate.     Do not apply more than one applications of this produ other soil-applied or granoph pesticides.       SuGAR BEETS     Aphids     3.4 – 4.5 oz per 1,000 ft of row for any row     Di not graze within 30 days application.	of
SOYBEANS     For early season control of:     9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more Leaf Hoppers Lygus bugs Seedcorn maggots     9.0 oz per 1,000 ft of solution of spacing (30-inch minimum) or no more than 9.8 lb/A     Drill granules to the side of the seed.     Crop injury may result when one application of THIMET 20-G crop Season.       At Planting     For early season control of:     9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more than 9.8 lb/A     Drill granules to the side of the seed.     Crop injury may result when one applications metribuzin herbicides are u conjunction with this produ other soil.       Seedcorn maggots     Seedcorn maggots     Place granules in a 7-inch band over the row directly behind the planter shoe and in front of the press wheel and lightly incorporate.     Do not apply more than one application of THIMET 20-G in direct contact with seed.       SuGAR BEETS     Aphids     3.4 – 4.5 oz per 1,000 ft of row for any row     Drill granules to side of the seed OR place     Use the high rate under heapplications metribusin herbicides are under heapplications.	
SOYBEANS     For early season control of: At Planting     9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more than 9.8 lb/A     Drill granules to the side of the seed.     Crop injury may result where oreplaatin incorporated or preemergence applications metribusin herbicides are u conjunction with this produ other soil-applied organoph pesticides.       Seedcorn maggots     Seedcorn maggots     Place granules in a 7- inch band over the row directly behind the planter shoe and inforto of the preess wheel and lightly incorporated into the soil.     Do not apply more than one applications or the seed.       SUGAR BEETS     Aphids Beet root maggots     3.4 – 4.5 oz per 1,000 ft of row for any row     Drill granules to side of the seed.     Use the high rate under hea pressure.	
SOYBEANSFor early season control of: Mexican bean beetles Leaf Hoppers Lygus bugs Seedcorn maggots Thrips Aphids Mites9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more than 9.8 lb/ADrill granules to the side of the seed.Crop injury may result when preplant incorporated or preplant incorporated or preplant incorporated or preplant incorporated into the soil.Do not apply more than on applications metribuzin herbicides are u control ofter soil-applied organoph pesticides.Seedcorn maggotsFor early season row for any row specing the soil.Granules must be incorporated into the soil.Crop injury may result when preplant incorporated or preplant incorporated or premergence applications metribuzin herbicides are u control ofter soil-applied organoph pesticides.Seedcorn maggotsSeedcorn maggotsPlace granules in a 7- inch band over the row directly behind the planter shoe and in front of the press wheel and lightly incorporate.Do not apply more than on application of THIMET 20-G in direct contact with seed.SUGAR BEETSAphids3.4 – 4.5 oz per 1,000 ft of row for any rowDrill granules to side of the seed OR placeUse the high rate under hee pressure.	after
SOYBEANS     For early season control of:     9.0 oz per 1,000 ft of row for any row spacing (30-inch minimum) or no more than 9.8 lb/A     Drill granules to the side of the seed.     Crop injury may result when preemergence applications metribuzin herbicides are u conjunction with this produ soil.       At Planting     Mexican bean beetles Leaf Hoppers Lygus bugs Seedcorn maggots Thrips Aphids Mites     9.0 oz per 1,000 ft of row for any row     Drill granules to the side of the seed.     Crop injury may result when preemergence applications metribuzin herbicides are u conjunction with this produ soil.       Seedcorn maggots     Seedcorn maggots     Place granules in a 7- inch band over tha row directly behind the planter shoe and in front of the press wheel and lightly incorporated into the soil.     Do not face thiMET 20-6 in direct contact with seed.       SugGar BEETS     Aphids Beet root maggots     3.4 – 4.5 oz per 1,000 ft of row for any row     Drill granules to side of the seed OR place     Use the high rate under hee pressure.	
SOYBEANS       For early season control of:       9.0 oz per 1,000 ft of row for any row spacing (30-inch beetles       Drill granules to the side of the seed.       Crop injury may result where preplant incorporated on preemergence applications         Last Planting       Mexican bean bears       spacing (30-inch minimum) or no more than 9.8 lb/A       Granules must be incorporated into the soil.       Crop injury may result where preplant incorporated or preemergence applications         Lygus bugs       Seedcorn maggots       than 9.8 lb/A       Granules must be incorporated into the soil.       Crop injury may result where preplant incorporated or preemergence applications         Nites       Mites       Seedcorn maggots       Thips       Aphids       Restrictions:       Do not place THIMET 20-G in direct contact with seed.         Seedcorn maggots       Seedcorn maggots       Place granules in a 7-inch band over the row directly behind the planter shoe and in fron of the press wheel and lightly incorporate.       Do not apply more than one application of THIMET 20-G or presense.         SUGAR BEETS       Aphids       3.4 - 4.5 oz per 1,000 ft of row for any row       Drill granules to side of the seed OR place       Use the high rate under hee pressure.	
At Planting       control of: Mexican bean beetles Leaf Hoppers Lygus bugs Seedcorn maggots Thrips Aphids Mites       row for any row spacing (30-inch minimum) or no more than 9.8 lb/A       side of the seed. Granules must be incorporated into the soil.       preplant incorporated or preemergence applications meribuzin herbicides are u conjunction with this produ other soil-applied organoph pesticides.         Seedcorn maggots       Nites       Place granules in a 7- inch band over the row directly behind the planter shoe and in front of the press wheel and lightly incorporated.       Do not feed the foliage of the soybeans.         Sugar BEETS       Aphids Beet root maggots       3.4 – 4.5 oz per 1,000 ft of row for any row       Drill granules to side of the seed OR place       Use the high rate under hee pressure.	
At Planting       Mexican bean beetles Leaf Hoppers Lygus bugs Seedcorn maggots Thrips Aphids Mites       spacing (30-inch minimum) or no more than 9.8 lb/A       Granules must be incorporated into the soil.       preemergence applications metribuzin herbicides are u conjunction with this produ other soil-applied organoph pesticides.         Network       Aphids Mites       Restrictions: Do not place THIMET 20-G in in direct contact with seed.         Seedcorn maggots       Place granules in a 7- inch band over the row directly behind the planter shoe and in front of the press wheel and lightly incorporated into the soil.       Do not feed the foliage of the soybeans.         SUGAR BEETS       Aphids Beet root maggots       3.4 – 4.5 oz per 1,000 ft of row for any row       Drill granules to side of the seed OR place       Use the high rate under hee pressure.	i .
beetles Leaf Hoppers Lygus bugs Seedcorn maggots Thrips Aphids Mites       minimum) or no more than 9.8 lb/A       Granules must be incorporated into the soil.       metribuzin herbicides are u conjunction with this produ other soil-applied organoph pesticides.         Seedcorn maggots       Place granules in a 7- inch band over the row directly behind the planter shoe and in front of the press wheel and lightly incorporated into the soil.       Do not feed the foliage of the soybeans.         SUGAR BEETS       Aphids Beet root maggots       3.4 – 4.5 oz per 1,000 ft of row for any row       Drill granules to side of the seed OR place       Use the high rate under hee pressure.	c
Leaf Hoppers Lygus bugs Seedcorn maggots Thrips Aphids Mites       than 9.8 lb/A       incorporated into the soil.       conjunction with this produ other soil-applied organoph pesticides.         Mites       Mites       Place granules in a 7- inch band over the row directly behind the planter shoe and in front of the press wheel and lightly incorporated into the soil.       Do not place THIMET 20-G place in direct contact with seed.         Sugar BEETS       Aphids Beet root maggots       3.4 – 4.5 oz per 1,000 ft of row for any row       Drill granules to side of the seed OR place       Use the high rate under hee pressure.	
Lygus bugs Seedcorn maggots Thrips Aphids Mites       soil.       other soil-applied organoph pesticides.         Seedcorn maggots       Mites       other soil-applied organoph pesticides.         Seedcorn maggots       Place granules in a 7- inch band over the row directly behind the planter shoe and in front of the press wheel and lightly incorporate.       Do not apply more than one application of THIMET 20-G granules to not apply more than one application of THIMET 20-G granules in direct contact with seed.         SUGAR BEETS       Aphids Beet root maggots       3.4 – 4.5 oz per 1,000 ft of row for any row       Drill granules to side of the seed OR place       Use the high rate under hee pressure.	
Seedcorn maggots       Thrips         Aphids       Mites         Mites       Place granules in a 7-         Seedcorn maggots       Construct with seed.         Do not feed the foliage of the solution of the press wheel and lightly incorporate.       Do not apply more than one application of THIMET 20-G (rop season.)         SUGAR BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft of row for any row       Drill granules to side of the seed OR place       Use the high rate under hear pressure.	
Thrips Aphids Mites       Aphids Mites       Restrictions: Do not place THIMET 20-G in direct contact with seed.         Seedcorn maggots       Place granules in a 7- inch band over the row directly behind the planter shoe and in front of the press wheel and lightly incorporate.       Do not feed the foliage of the soybeans.         SUGAR BEETS       Aphids Beet root maggots       3.4 – 4.5 oz per 1,000 ft of row for any row       Drill granules to side of the seed OR place       Use the high rate under head pressure.	ospnate
Aphids Mites       Mites       Restrictions: Do not place THIMET 20-G g in direct contact with seed.         Seedcorn maggots       Place granules in a 7- inch band over the row directly behind the planter shoe and in front of the press wheel and lightly incorporate.       Do not feed the foliage of the soybeans.         SUGAR BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft of row for any row       Drill granules to side of the seed OR place       Use the high rate under head pressure.	
Mites       Do not place THIMET 20-G in direct contact with seed.         Seedcorn maggots       Place granules in a 7-inch band over the row directly behind the planter shoe and in front of the press wheel and lightly incorporate.       Do not apply more than one application of THIMET 20-G in direct contact with seed.         SUGAR BEETS       Aphids Beet root maggots       3.4 – 4.5 oz per 1,000 ft of row for any row       Drill granules to side of the seed OR place       Use the high rate under heap pressure.	
Seedcorn maggots       Place granules in a 7-inch band over the row directly behind the planter shoe and in front of the press wheel and lightly incorporate.       Do not apply more than one application of THIMET 20-G crop season.         SUGAR BEETS       Aphids Beet root maggots       3.4 – 4.5 oz per 1,000 ft of row for any row       Drill granules to side of the seed OR place       Use the high rate under heap pressure.	
Seedcorn maggots       Place granules in a 7-inch band over the row directly behind the planter shoe and in front of the press wheel and lightly incorporate.       Do not feed the foliage of the source of the planter shoe and in front of the press wheel and lightly incorporate.         SUGAR BEETS       Aphids Beet root maggots       3.4 – 4.5 oz per 1,000 ft of row for any row       Drill granules to side of the seed OR place       Use the high rate under head pressure.	ranules
Seedcorn maggots       Place granules in a 7-inch band over the row directly behind the planter shoe and in front of the press wheel and lightly incorporate.       Do not apply more than one application of THIMET 20-G crop season.         SUGAR BEETS       Aphids Beet root maggots       3.4 – 4.5 oz per 1,000 ft of row for any row       Drill granules to side of the seed OR place       Use the high rate under head pressure.	
Seedcorn maggots       Place granules in a 7-inch band over the row directly behind the planter shoe and in front of the press wheel and lightly incorporate.       Do not apply more than one application of THIMET 20-G crop season.         SUGAR BEETS       Aphids Beet root maggots       3.4 – 4.5 oz per 1,000 ft of row for any row       Drill granules to side of the seed OR place       Use the high rate under hear pressure.	
Seedcorn maggots       Place granules in a 7-inch band over the row directly behind the planter shoe and in front of the press wheel and lightly incorporate.       Do not apply more than one application of THIMET 20-G crop season.         SUGAR BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft of row for any row       Drill granules to side of the seed OR place       Use the high rate under heappressure.	eated
SUGAR BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft       Drill granules to side       Use the high rate under head of the seed OR place	
SUGAR BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft       Drill granules to side of the seed OR place       Use the high rate under hea pressure.	
SUGAR BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft       Drill granules to side of the seed OR place       Use the high rate under hea pressure.	
SUGAR BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft       Drill granules to side of the seed OR place of the seed OR place       Use the high rate under hear pressure.	per
SUGAR BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft       Drill granules to side of the seed OR place       Use the high rate under hear pressure.	
SUGAR BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft       Drill granules to side       Use the high rate under hear pressure.	
SUGAR BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft       Drill granules to side       Use the high rate under hear pressure.	
SUGAR BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft       Drill granules to side       Use the high rate under heat         Beet root maggots       of row for any row       of the seed OR place       pressure.	
SUGAR BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft       Drill granules to side       Use the high rate under heat         Beet root maggots       of row for any row       of the seed OR place       pressure.	
SUGAR BEETS     Aphids     3.4 – 4.5 oz per 1,000 ft     Drill granules to side     Use the high rate under heat       Beet root maggots     of row for any row     of the seed OR place     pressure.	
SUGAR BEETS       Aphids       3.4 – 4.5 oz per 1,000 ft       Drill granules to side       Use the high rate under heat         Beet root maggots       of row for any row       of the seed OR place       pressure.	
Beet root maggots of row for any row of the seed OR place pressure.	W post
	vy pest
ALMANING FLATIONOPHY FORMATION FORMATION FOR A PARA	
Mites minimum) or no more over the seed and Restrictions:	ronulas
Leafminers       than 7.4 lb/A       lightly incorporate.       Do not place THIMET 20-G g         in direct contact with the set	
Granules must be	
incorporated into the Do not apply within 30 days	of
soil. harvest.	
Do not apply more than one	د
application of <b>THIMET 20-G</b>	
crop season.	

Crops	Pests Controlled	Rate of Thimet 20-G	Application	Use Directions
SUGAR BEETS	Mites	4.9 – 7.5 lb per acre	Direct granules over	Use the high rate under heavy pest
	Aphids		the row towards the	pressure.
Postemergence	Beet root maggots		base of the plants.	
			Lightly incorporate	Consult your state experiment
			granules into the soil	station or state extension service
			using tines, shovels,	for proper timing of application in
			or a rotary hoe.	your area.
			Apply post-	Restrictions:
			emergence when	Do not apply within 30 days of
			plants are dry.	harvest.
			Granules must be	Do not broadcast.
			incorporated into the	
			soil.	Do not apply more than one
				application of THIMET 20-G per
				crop season.
				The feeding of sugar beet tops or
				silage to dairy cattle is prohibited.
SUGAR CANE	Wireworms	14.6 – 19.5 lb per acre	Apply in a 10-12 inch	Use the high rate under heavy pest
			band directly on the	pressure.
(Florida)			seed piece and	·
			surrounding soil in	Restrictions:
			the open furrow	Do not graze or feed treated hay or
			immediately before	forage to livestock.
			covering with soil.	
				Do not apply more than one
			Granules must be	application of THIMET 20-G per
			incorporated into the	crop season.
			soil.	

## USE RATES AS POUNDS PER ACRE

	APPLICATION RATE (ounces per 1,000 ft of row)														
	1.2	3.0	4.5	4.9	5.5	6.0	7.0	7.5	9.0	9.4	10.0	11.0	11.3	12.0	17.3
40"		2.5	3.7	4.0	4.5	4.9	5.7	6.1	7.4	7.7	8.2	9.0	9.2	9.8	14.1
38″		2.6	3.9	4.2	4.7	5.2	6.0	6.4	7.7	8.1	8.6	9.5	9.7	10.3	14.9
36″		2.7	4.1	4.4	5.0	5.4	6.4	6.8	8.2	8.5	9.1	10.0	10.3	10.9	15.7
34″		2.9	4.3	4.7	5.3	5.8	6.7	7.2	8.6	9.0	9.6	10.6	10.9	11.5	16.6
32″		3.1	4.6	5.0	5.6	6.1	7.1	7.7	9.2	9.6	10.2	11.2	11.5	12.3	17.7
30″		3.3	4.9	5.3	6.0	6.5	7.6	8.2	9.8	10.2	10.9	12.0	12.3	13.1	
26″		3.8	5.7	6.2	6.9	7.5	8.8	9.4	11.3	11.8	12.6	13.8	14.2		
24″		4.1	6.1	6.7	7.5	8.2	9.5	10.2	12.3	12.8	13.6	15.0			
22″		4.5	6.7	7.3											
20″	2.0	4.9	7.4												
16″	2.5														
12"	3.3														
8"	4.9														

To determine other use rates, in pounds per acre:

Take desired rate (ounces) and divide by 1,000 ft of row, divide by 16 oz/lb, divide by row width in feet, multiply by 43,560 ft<sup>2</sup>/A = lb/A.

**Example:** For 10 oz in 1,000 ft of row, 36 inch row width (3 ft):

 $(10 \text{ oz})(43,560 \text{ ft}^2/\text{A}) \div (1,000 \text{ ft row})(16 \text{ oz/lb})(3 \text{ ft row width}) = 9.075 \text{ lb/A}$ 

#### **CALIBRATION INFORMATION**

It is important that applicator equipment be properly set to deliver the labeled rate. The table below contains suggested starting gauge settings for calibration at planting speeds of 5 or 7 mph and application rates of 4.5, 6.0 or 9.0 oz per 1,000 ft of row.

NOTE: The settings in this table SHOULD ONLY BE USED AS STARTING POINTS. Continually check the amount of **Thimet 20-G** used against a known length of row and make further adjustments accordingly. Also check calibration occasionally to make sure equipment wear, changing moisture conditions, etc. have not caused a change in flow rate.

Please refer to the SmartBox operator's manual for detailed information on system operation and calibration procedures.

	Plan	ter Speed 5	mph	Planter Speed 7 mph			
Applicator	4.5 oz.	6.0 oz.	9.0 oz.	4.5 oz.	6.0 oz.	9.0 oz.	
John Deere <sup>®</sup> Max-Emerge <sup>®</sup> 2	14	17	23	17	21	33	
John Deere Max-Emerge 2 with Chemizer Rotors	15	18	26	19	24	36	
John Deere Max-Emerge (Odd Notches 5-15-25-35)	9	11	14	11	13	17	
John Deere Max-Emerge (Even Notches 0-10-20-30)	9	13	20	13	19	26	
John Deere 71 Flexi-Planter (John Deere Metal Hoppers)	1/23	1/26	2/3	1/26	1/32	2/14	
New International Harvester™ (2 gauges hopper)	1/9	2/2	2/6	2/2	2/5	3/3	
Old International Harvester (1 gauge hopper)	1/6	1/8	2/3	1/9	2/2	2/9	
New Gandy <sup>®</sup>	15	18	22	18	21	25	
New Noble™	6	8	11	8	11	14	
Old Noble	8	11	16	12	15	22	
Allis Chalmers <sup>™</sup> (78 and 79 Series)	4	5	7	4	5	7	
Allis Chalmers #385	10	11	14	11	13	18	
White <sup>™</sup> 6000	9	12	16	12	16	19	
Kinze <sup>®</sup> (even 0-10-20-30)	6	9	13	9	12	17	

<sup>1</sup>Suggested Starting point only.

### STORAGE AND DISPOSAL

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

**PROHIBITIONS:** Open dumping is prohibited. Cover or incorporate spills.

**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 opened 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.

#### CONTAINER HANDLING:

DO NOT DISCARD THE CONTAINER. Do not attempt to open or tamper with the container. Completely empty container into application equipment. All SMARTBOX containers must be returned per instructions provided or by calling 1-888-SMARTBOX. 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 WARRANTED BY THIS LABEL. 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 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 APPLICATBLE 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 FULLEST EXTENT PERMITTED BY 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.

©2020 AMVAC Chemical Corporation is a wholly owned subsidiary of American Vanguard Corporation. All Rights Reserved. AMERICAN VANGUARD, AMVAC, THIMET, SMARTBOX, and their respective logos are trademarks owned by AMVAC Chemical Corporation.

Accent is a trademark of El DuPont de Nemours and Company. Allis-Chalmers is a trademark of Allis-Chalmers Corp. Beacon is a trademark of Syngenta Investment Corporation. Chemtrec is a service mark of the American Chemistry Council, Inc. Direx and Karmex are trademarks of Adama Agan Ltd. Gandy is a trademark of Dale E. Gandrud. International Harvester is a trademark of International Harvester Co. John Deere and MaxEmerge are trademarks of Deere & Company. Kinze is a trademark of Kinze Manufacturing, Inc. Nobel is a trademark of Noble Tractor and Equipment Ltd. White is a trademark of AGCO Corporation.

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