

Take seed has been treated with thiamethovam insecticide and fludioxonit, meteroxam, thiabendazole and sedaxane fungicides.

Da not use for feed, food, or oil purposes

Second Water Advisory:

"Filemetiowam has properties and cheracteristics associated with chemicals detected in ground water. This chemical may leach into the ground water if used in areas where soils are permeasile, particularly where the water table is shallow. Metenoxam is known to leach through soil into ground water under certain conditions as a result of agricultural use. This chemical may leach into the ground water is used in areas where soils are permeable, particularly where the water table is shallow.

Pollinator Precautions:

Thiamethoxam is highly toxic to bees, and effects are possible as a result of exposure to translocated residues in blooming crops.

Excess treated seed may be used for ethanol production only if (1) byproducts are not used for investock feed and (2) no measurable residues of pesticide remain in the ethanol by-products that are used in agronomic practice.

Do not allow children, pets, or livestock to have access to treated seed

Store away from feeds and foodstuffs.

Wear long-sleeved shirt, long pants and chemical resistant gloves when handling treated seed.

Treated seeds exposed on soil surface may be hazardous to wildlife. Cover or collect treated seeds spilled during loading.

Treated seed must be planted into the soil at a depth greater than 1 inch

Dispose of all excess treated seed: Leftover treated seed may be doublesown around the headland or buried away from water sources in accordance with local requirements.

Do not contaminate water bodies when disposing of planting equipment wash waters.

Dispose of seed packaging in accordance with local requirements.

Do not graze or feed livestock on treated areas for 45 days after planting seed treated with THX/MXM/FLD/TBZ/SDX FS .

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Maritime to the state of the st	alowarity schedule:	the event of a crop rature or harvest of a crop grown from THX/MXM/FLD/TBZ/SDX FS treated seed, the field may be replanted according to the

Immediate Plantback	Minimum 30-Day Plantback Interval	Minimum 120-Day Plantback Interval
Cereal Grains: Barley, Oats, Rye, Triticale,	Alfalfa	All Other Crops
and wheat	Brassica (Cole) Leafy Vegetables	
Peas, Dried Shelled: Chickpea (Garbanzo	Cereal Grains (bucvkwheat, corn, pearl millet,	
Bean), Field Pea, Lentil, and Pigeon Pea Soybean	proso, papcorn, rice (dry-seeded), sorghum, teosinite, wild rice	1.00
	Cotton	
	Cucurbit Vegetables	
	Fruiting Vegetables	
	Globe Artichoke	
	Leafy Vegetables	
	Legume Vegetables (Succulent or Dried)	
	Mint: Feppermint and Spearmint	
	Oilseeds: Borage, Crambe, Flax Seed, Mustard Seed, and Safflower	
	Peanut	
	Root Vegetables	
	Strawberry	
TO SUCCESSION OF THE SUCCESSIO	Sunflower	
	Tobacco	

For any other crop, the minimum plant back interval is 120 days from the date the THX/MXM/FLD/TBZ/SDX FS treated seek was planted. A cover crop other than the crops listed above that is planted for erosion control or soil improvement may be planted sooner than the 120 day interval; however, the crop may not be grazed or harvested for food or feed.

Do not use at a rate that will result in more than 0,083 lb thiamethoxam (37.8 grams ai/A) per acre, 0,004 lb fludioxonil (2,0 grams ai/A) per acre and 0,013 lb metenoxam (5.7 grams ai/A) per acre per calendar year as a seed treatment application.

This seed has been treated with 0.0756 mg al thiamethoxam, 0.0113 mg mefenoxam, and 0.0038 mg fludioxonil per seed, x Do not apply a neonlocational insecticide within 45 days of planning seed treated with THXMXM/FLD/TBZ/SDX.



Loveland Products, Inc. 9 • PO Box 1286 • Greeley, CO 80632



Dyna-Start 3P+ Single Strain Soybean Inoculant + Dyna-Start 3P+ Biological + Consensus

This seed has been treated with ActivActive Inge Ingredients Indole-3-bredients Indole-3-butyrutyricic acid, Chitosan, and Salicylic Acid atacid, Chitosan, and Salicylic Acid at the rate specified bate specified by they the manufacturer.

This seed has been treated with Bradyrhizobium japonicum at the rate specified by the manufacturer.

This seed has been treated with Bacillus Amyloliquefaciens at the rate specified by the manufacturer.

Not Food use.

Do not use treated seed for for food, oil or for feed purposes.

Store treated seed away from food and fand feedstuffs.

Do not allow children, pets or children, pets or livestock to have access to treated access to treated seeds.

Dispose of seed packaging or containers in accordance containers in accordance with with local requirements.



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