



and Crops

Broccoli, Brussels

cauliflowers

sprouts, cabbage,

Asparagus, beans,

cole crops, cotton, cucurbits, eggplant,

peppers, potatoes, nuts (almonds.

fruits (strawberries,

raspberries), sweet

potatoes, tobacco.

nonbearing): apples,

apricots, cherries,

peaches, citrus, mangoes, pineapple,

plums; turf grass,

ornamentals and

geranium, impatiens)

Peanuts, tomatoes,

flowers (azalea,

peppers

Garlic

lettuce, onions,

peas, peanuts,

walnuts), small

tomatoes; tree fruits (bearing and

cranberries,

nited to

## **Active Ingredients**

Thyme Oil	3.5%
Inert Ingredients*	96.5%
Total Ingredients	100.0%
*Contains water, molasses, glycerin	

## **Physical Properties:**

Form: Liquid

Appearance: Hazy to opaque brown, having a

unique characteristic odor. Weight: 9.10 lb/gal, 1.09 kg/L

pH: 5.0-6.0

### Caution:

Keep out of reach of children. Exposure to this product's mists or liquid may cause severe irritation to the eyes and may cause irritation to the skin and respiratory tract. This product can be toxic upon ingestion. It may cause an allergic reaction to sensitive persons.

## **Handling Precautions:**

To protect eyes and skin from contact with this product, applicators and other handlers must wear a long-sleeved shirt, long pants, shoes and socks, protective eye wear, and chemical-resistant gloves made of neoprene, nitrile, or natural rubber. Avoid breathing vapors, aerosols, or mists. Use with adequate ventilation. Keep the container tightly closed when not in use. Wash thoroughly with soap and water after handling this product.

## Storage and Disposal:

Store in a cool, dry, well-ventilated area, away from incompatible materials and products. If this product is disposed of as shipped, it does not meet the criteria of a hazardous waste as defined under 40 CFR 261, in that it does not exhibit the characteristics of a hazardous waste of Subpart C, nor is it listed as a hazardous waste under Subpart D due to toxicity. As a non-hazardous liquid waste, it should be disposed of in accordance with all local, state, and federal regulations. Consult state or local officials for proper disposal method.

## Conditions of Sale:

The information contained on this label is believed to be accurate and reliable. Buyer and user acknowledge and assume all liability resulting from the use of this material. Follow directions carefully. Timing, method of application, weather, plant conditions, and other factors are beyond the control of the seller.



Minimum Risk Pesticide EPA FIFRA 25(b) Exempt Product Registration For more info on this product:



# Broad-Spectrum Soil Fungicide and Nematicide

Huma® Promax® is an OMRI-Listed, EPA-exempt crop protection product. It is a protective and curative pesticide recommended for control of plant parasitic nematodes and soil-borne diseases. The mode of action is as a contact killer. There is no restricted use, so it can be applied throughout the entire growing season.

## Integrated Pest Management:

Promax® is formulated to deliver maximum performance while minimizing residual effects. PROMAX® is compatible with most insecticides, miticides, fungicides, herbicides and fertilizers; therefore, it is considered as an ideal product in tank mix strategies and in rotation programs.

Plant Parasitic Nematodes and Crops (including, but not limited to)	
Tree fruits (bearing and nonbearing): apples, cherries, citrus, peaches, pears	Club Root (Plasmodiophora brassicae), Black
Cotton, turf grass	Rot (Xanthomonas campestris)
Carrots; cucurbits (cucumber and melons); potatoes; sweetcorn; tree fruits (bearing and nonbearing), citrus, peaches; turf grass	Charcoal Rot (Macrophomina sp.), Crown Rot (Fusarium sp.), Damping Off (Fusarium
Cotton, tomatoes, tree fruits	sp., Phytophthora sp.,
Cucurbits, peppers, potatoes, tomatoes, turf grass	Pythium sp., Rhizoctonia sp.), Root Rot (Fusarium sp., Cylindrocarpon destructans, Pythium sp., Rhizoctonia sp.), Stem rot (Phytophtora sp., Sclerotium sp.), Verticillium Wilt (Verticillium sp.)
Carrots, cotton, cucurbits, onions, peppers, potatoes, tomatoes, tree fruits (bearing and nonbearing), citrus, turf grass	
Soybean	
Carrots, sweet corn, sweet potatoes, turf grass	
Carrots, cotton, cucurbits, peppers, potatoes, tomatoes, tree fruits (bearing and	
3.7 , 3	Stem Rot (Sclerotium rolfsii)
unt (Tylenchorhynchus) Carrots, cucurbits, onions, peppers, tomatoes, turf grass	White Rot (Sclerotium
	cepivorum)
	Tree fruits (bearing and nonbearing): apples, cherries, citrus, peaches, pears  Cotton, turf grass  Carrots; cucurbits (cucumber and melons); potatoes; sweetcorn; tree fruits (bearing and nonbearing), citrus, peaches; turf grass  Cotton, tomatoes, tree fruits  Cucurbits, peppers, potatoes, tomatoes, turf grass  Carrots, cotton, cucurbits, onions, peppers, potatoes, tomatoes, tree fruits (bearing and nonbearing), citrus, turf grass  Soybean  Carrots, sweet corn, sweet potatoes, turf grass  Carrots, cotton, cucurbits, peppers, potatoes, turf grass  Carrots, sweet corn, sweet potatoes, turf grass  Carrots, cotton, cucurbits, peppers, potatoes, turf grass  Carrots, cotton, cucurbits, peppers, potatoes, tomatoes, tree fruits (bearing and nonbearing), citrus, turf grass  Carrots, cucurbits, onions,

For best results, 7–10 days after the final Promax® treatment is completed apply Huma® Zap® at 1 gal/acre (10 liters/hectare) for stimulation of the soil biological community.

### **Application Instructions:**

SHAKE WELL BEFORE USING. This product will separate. Constant tank agitation is required to ensure a homogenous tank mixture. This product mixes readily with water. To prepare the spray mixture, fill the mix or spray tank with three-fourths of the required amount then add the proper amount of Promax®. Complete filling the mix or spray tank with the balance of water needed. Mix well, continually stirring. Determine compatibility prior to mixing by performing a jar test using appropriate quantities of each material and water. Meant for soil application: do not apply foliarly to growing crops in concentrations > 1%.

METHOD OF APPLICATION	SUGGESTED RATE		
METHOD OF AFFLICATION	All Crops	Turf or Horticulture	
General application to soil through drip, center pivot, boom sprayer, drench, or other	<b>Initial:</b> 1–2 gal/ac, 10–20 L/ha	Initial: 3-6 oz/1000 ft², 105-210 mL/100 m²	
fertigation	<b>Sustaining:</b> 0.5–1.0 gal/ac, 5–10 L/ha	Sustaining: 2-3 oz/1000 ft²,	

