Fertigod Double PLAY®

Biopesticide

Plant Parasitic Nematodes and Crons

Guaranteed Analysis

Active Inaredients:

Thyme Oil	
Inert Ingredients*	
Total Ingredients	
5	

*Contains water, molasses, glycerin

Physical Properties: Form: Liquid Appearance: Hazy to opaque, brownish, with a unique characteristic odor. Weight: 9.12 lb/gal, 1.09 kg/L pH: 5.0-6.0

Caution:

Keep out of reach of children. Harmful if swallowed.

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.

Storage and Handling Precautions

Store in a cool, dry, well-ventilated area, away from incompatible materials and products. 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. Do not take internally. Keep the container tightly closed when not in use. Wash thoroughly with soap and water after handling this product.

Disposal Considerations:

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 in this bulletin 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, and other factors are beyond the control of the seller.



Broad-Spectrum Soil Fungicide and Nematicide

Fertilgold® DOUBLE PLAY® is an OMRI-Listed organic crop protection product. It is a protective and curative soil fungicide and nematicide recommended for control of soil-borne diseases and plant parasitic nematodes. For use on all plants. The mode of action is as a contact killer. There is no restricted use, so it can be applied throughout the entire growing season. DOUBLE PLAY® is formulated to deliver maximum performance while minimizing residual effects. DOUBLE PLAY® 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.

(bearing and nonbearing), citrus, peach- es; turf grass Charcoal Rot (Macrophomina sp.), Crown Rot eggplant, lettuce, onions peas, peanuts, peppers, potatees, nuts (almonds, walnuts), small fruits Reniform (Rotylenchulus) Cotton, tomatoes, tree fruits Charcoal Rot (Macrophomina sp.), Crown Rot eggplant, lettuce, onions peas, peanuts, peppers, walnuts), small fruits Ring (Circonemoides) Cucurbits, peppers, potatoes, tomatoes, turf grass Phytophthora sp., Pythium sp., Carrots, cotton, cucurbits, onions, peppers, potatoes, tomatoes, tree fruits (bearing and nonbearing), citrus, turf grass Grav Rot (Fusarium sp., Phytophthora sp., Pythouthur sp., Comatoes; tree fruits (bearing and nonbear- sp., Cylindrocarpon destructars, Pythium Image Sp. Phytophthora sp., Pythouthur sp., Comatoes; tree fruits (bearing and nonbear- grass	(including, but not limited to)		(including, but not limited to)	
Lance (Hoplolaimus) Cotton, turf grass nas campestris) Lesion (Pratylenchus) Carrots; cucurbits (cucumber and melons); potatoes; sweetcorn; tree fruits (bearing and nonbearing), citrus, peaches; turf grass Anthracnose Fruit Rot (Collectorichum sp.), Charcoal Rot es; turf grass Asparagus, beans, cole crops, cotton, cucurbits, Collectorichum sp.), Charcoal Rot es; turf grass Reniform (Rotylenchulus) Cotton, tomatoes, tree fruits Cotton, tomatoes, tree fruits Crown Rot (Fusarium sp.), epase, peanuts, peppers, potatoes, tomatoes, turf grass Strawberries, cranberries, sweet reis, sweet reis, sweet reis, spepers, potatoes, tomatoes, peppers, potatoes, tomatoes, tree fruits (bearing and nonbearing), citrus, turf grass Anthracnose Fruit Rot (Collectorichum sp.), Charcoal Rot (Fusarium sp., Phytophthora sp., Phytophthora sp., Phytophthora sp., Phytophtora sp., Sourd cos, tobacco, tomatoes; tree fruits (bearing and nonbearing), citrus, turf grass Anthracnose Fruit Scholar cos, charcoal Rot (Fusarium sp., Collardocarpon is p., Phythium sp., Collardocarpon is p., Cos, charcoal sp.) Nature, Sourd cos, charcoal sp., Phythophthora sp., Sp., Cos, cos, citrus, cherries, peaches, citrus, destructans, Pythium	Burrowing (Rodopholus)		diophora brassicae),	sprouts, cabbage,
melons); potatoes; sweetcorn; tree fruits (bearing and nonbearing), citrus, peach- es; turf grass (Collectorichum sp.), Charcoal Rot (Macrophomina sp.), Crown Rot crops, Sotton, cucurbits, eggplant, lettuce, onions (Macrophomina sp.), potatoes, nuts (almonds, turf grass Reniform (Rotylenchulus) Cotton, tomatoes, tree fruits (Collectorichum sp.), (Macrophomina sp.), potatoes, nuts (almonds, turf grass crops, Sotton, cucurbits, eggplant, lettuce, onions (Macrophomina sp.), potatoes, nuts (almonds, function sp.), potatoes, tobacco, tomatoes; tree fruits Root-knot (Meloidogyne) Carrots, cotton, cucurbits, onions, peppers, potatoes, tomatoes, tree fruits (bearing and nonbearing), citrus, turf grass Grey Mold (Botrytis sp.), Root Rot (Fusarium sp., Cylindrocarpon Corteoring sp.), tomatoes; tree fruits chearing and nonbearing), citrus, turf	Lance (Hoplolaimus)	Cotton, turf grass		cauliflowers
Reniform (Rotylenchulus) Cotton, tomatoes, tree fruits (Fusarium sp.), Damping Off (Fusarium sp., Phytophthora sp., Pythium sp., Root-knot (Meloidogyne) walnuts), small fruits Root-knot (Meloidogyne) Carrots, cotton, cucurbits, onions, peppers, potatoes, tomatoes, tree fruits (bearing and nonbearing), citrus, turf grass (Fusarium sp.), Phytophthora sp., Pythium sp., Grey Mold (Botrytis sp.), Grey Mold (Botrytis sp.), Boot Rot (Fusarium sp., Cylindrocarpon destructans, Pythium walnuts), small fruits (strawberries, cranber- res, rasperries), sweet potatoes, tobacco, tomatoes; tree fruits (bearing and nonbearing), citrus, turf	Lesion (Pratylenchus)	melons); potatoes; sweetcorn; tree fruits (bearing and nonbearing), citrus, peach-	(Colletotrichum sp.), Charcoal Rot (Macrophomina sp.),	crops, cotton, cucurbits, eggplant, lettuce, onions, peas, peanuts, peppers,
Ring (Circonemoides) Cucurbits, peppers, potatoes, tomatoes, turf grass sp., Phytophthora sp., Pythium sp., Rhizoctonia sp.), ries, raspberries), sweet potatoes, tobacco, Rhizoctonia sp.), Root-knot (Meloidogyne) Carrots, cotton, cucurbits, onions, peppers, potatoes, tomatoes, tree fruits (bearing and nonbearing), citrus, turf grass Sp., Phytophthora sp., Rhizoctonia sp.), ries, raspberries), sweet potatoes, tobacco, Grey Mold (Botrytis sp.), Root Rot (Fusarium grass Carrots, cotton, cucurbits, onions, peppers, potatoes, tomatoes, tree fruits (bearing and nonbearing), citrus, turf grass Grey Mold (Botrytis sp.), sp., Cylindrocarpon destructans, Pythium	Reniform (Rotylenchulus) Cotton, tomatoes, tree fruits		(Fusarium sp.), walnuts), small fruits	
Root-knot (Meloidogyne) Carrots, cotton, cucurbits, onions, peppers, potatoes, tomatoes, tree fruits (bearing and nonbearing), citrus, turf grass Grey Mold (Botrytis sp.), Root Rot (Fusarium sp., Cylindrocarpon destructans, Pythium (bearing and nonbear- ing): apples, apricots, cherries, peaches, citrus, mangoes, pineapple,	Ring (Circonemoides)			ries, raspberries), sweet potatoes, tobacco,
	Root-knot (Meloidogyne)	peppers, potatoes, tomatoes, tree fruits (bearing and nonbearing), citrus, turf	Grey Mold (Botrytis sp.), Root Rot (Fusarium sp., Cylindrocarpon	(bearing and nonbear- ing): apples, apricots, cherries, peaches, citrus,
Soybean Cyst (Heterodera) Soybean Stem rot (Phytophtora ornamentals and flowers	Soybean Cyst (Heterodera)	Soybean		
Spiral (Helicotylenchus Carrots, sweet corn, sweet potatoes, Verticillium Wilt impatiens)				
Sting (Belonolaimus) Carrots, cotton, cucurbits, peppers, potatoes, tomatoes, tree fruits (bearing and nonbearing), citrus, turf grass Stem Rot (Sclerotium rolfsii) Peanuts, tomatoes, peppers	Sting (Belonolaimus)	potatoes, tomatoes, tree fruits (bearing		
Stunt (Tylenchorhynchus) Carrots, cucurbits, onions, peppers, White Rot (Sclerotium cepivorum) Garlic	Stunt (Tylenchorhynchus)			Garlic
tomatoes, turf grass				

Application Instructions:

- It is important when using DOUBLE PLAY® as a protective or curative fungicide and nematicide that it be incorporated into the soil. This can be accomplished as a soil drench, mechanical incorporation, or as an in-furrow application watered in.
- Higher rates should be used as a curative, on heavy soils, in fields with a history of disease problems, or when weather conditions are expected to be favorable for rapid disease growth or nematode activity.
- As this product functions mostly on contact, the more complete the coverage, the better the product performs.
- Use a lower rate as a preventive or on light infestations.
- Repeat every 5 to 7 days to maintain the desired level of control.
- Consult your local Fertilgold[®] Representative for crop-specific recommendations.
- SHAKE WELL BEFORE USING. This product will separate. Constant tank agitation is required to ensure a homogeneous spray mixture.

METHOD OF APPLICATION	RATE Per Acre / Per Hectare
Soil banded or injected, through drip tape or microsprinklers	Up to 1 gallon per acre / Up to 10 liters per hectare
Soil broadcast spray incorporated, flood or furrow irrigated	Up to 2 gallons per acre / Up to 20 liters per hectare

1331 W. Houston Avenue, Gilbert, AZ 85233 | 800.961.1220 | www.Fertilgold.com ©2019. Trademarks and registered trademarks of Bio Huma Netics, Inc.[®] | FGO-180202-19