

Bagwerm and Meter Spray provides plants with two was protection from amount attack the process will be smaller in media. In order to the smaller protection and moves in the smaller to the state of the plant systemic systemic systemic systemic and moves are also some or the systemic systemic

MIXING DIRECTIONS

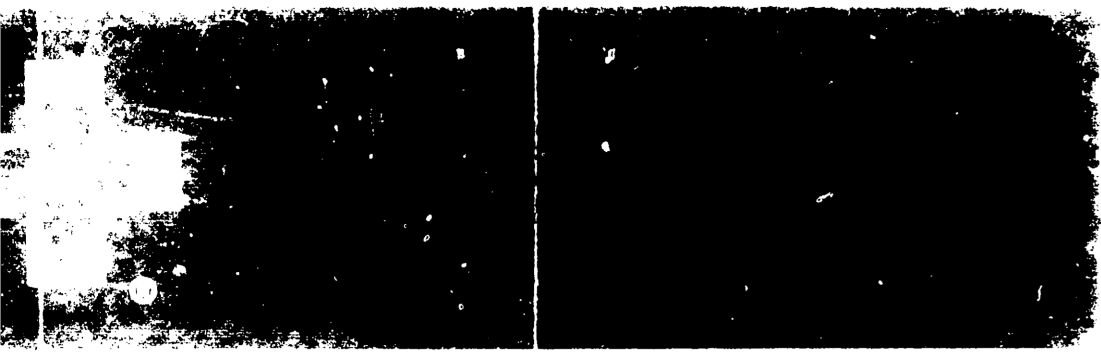
the Spray with entrare the formula to the distribution of water fluid ouncer of the concentrate for each gallon of water.

bagworm and mite spray

HUMAN WARNING and may be total the skin accord a child and as a child and as a child and a



× 1974;



and ay

HUMAN WARNINGS: Bagworm and Mite Spray is poisoneus, and may be fital if swallowed. Harmful if absorbed through the skin. We diexposure. Avoid contact with skin. eyes, and thin. In the firentact, wash with soap and water. If way which we fitsh with pienty of water. Wash contaminate in the form water soap and hot water before reuse. Description of the street of the firentaminate feed or ford thin some of a most. On his frent Always wash thorough, this in the firentament after bandling. Food utensits such teaspoon in a case with pesticides.



GORDON'S

Bagworm and Mite Spray provides plants with two way protection from insect attack. The spray kills insects on contact. In addition, the spray is absorbed by the leaves and moves in the sap stream to all parts of the plant (systemic action). Working from inside the plant, the insecticide kills sucking insects that feed on the plant sap.

MIXING DIRECTIONS

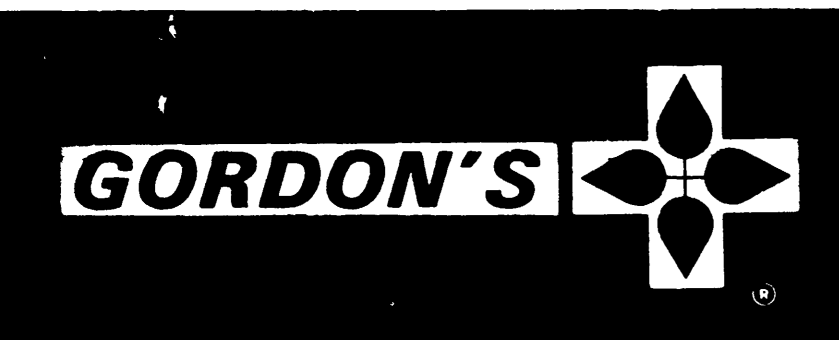
The Spray Concentrate mixes readily with water and may be used in all types of sprayers. Use 2 tablespoonfuls (1 fluid ounce) of the concentrate for each gallon of water.

bagworm mite spr





7.554



bagworm and mite spray

HUMAN WARNINGS: Bagworm and Mite Spray is poisonous, and may be fatal if swallowed. Harmful if absorbed through the skin. Avoid exposure. Avoid contact with skin, eyes, and clothing. In case of contact, wash with soap and water. If spray gets into eyes, flush with plenty of water. Wash contaminated clothing with soap and hot water before reuse. Do not breathe spray mist. Do not contaminate feed or foodstuffs. Keep out of reach of children. Always wash thoroughly with soap and warm water after handling. Food utensils such as teaspoons and tablespoons should not be used for food purposes after use with pesticides.



ACCEPTED WITH COMMENTS

2,554