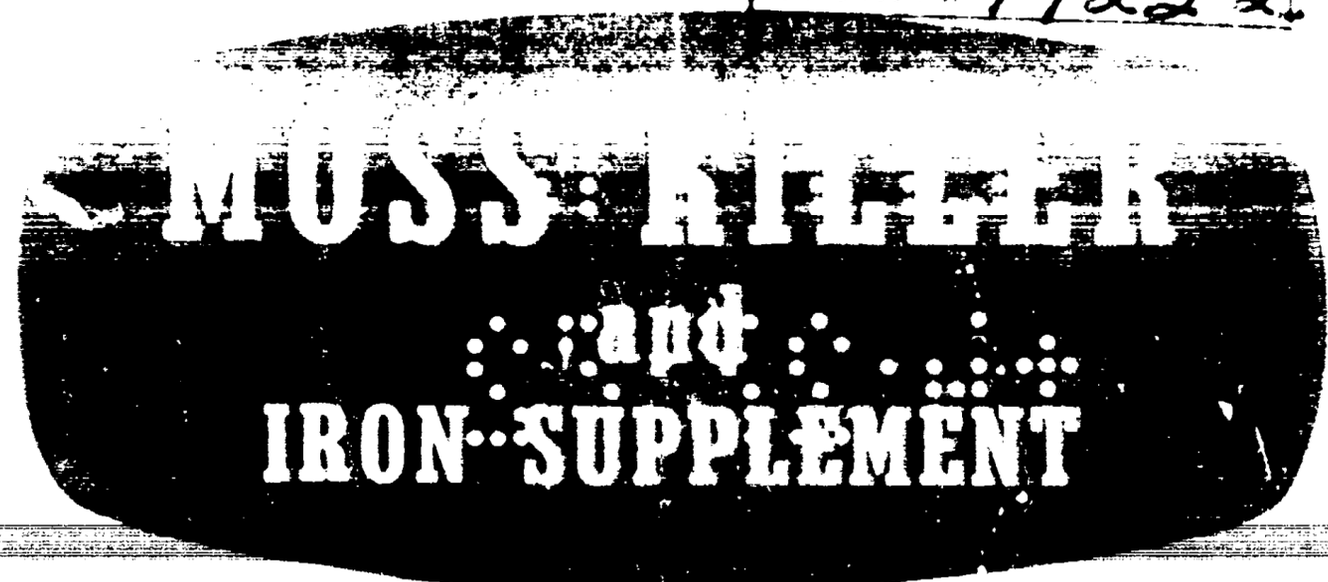


6-20-72

FOR IDENTIFICATION  
EVIDENCE # 7923-2



Guaranteed Analysis - Fertilizer  
 Total Nitrogen 7% N  
 Sulphur - Combined 15% S  
 Iron 14% Fe

Ingredient Statement - Herbicide  
 Active Ingredients  
 Ferric Ammonium Sulfate  
 Hexahydrate  
 Inert Ingredients 200-  
 Total 100%

Ingredients: Ferric Ammonium Sulphate

GENERAL EXPLANATION - For spot removal of moss on lawns. - Must attend to fall, winter and spring. Mow lawn to one-inch level, rake, and rake up clippings as far as possible. Apply dry at the rate of 1 lb. per 100 square feet. Water in immediately with thorough watering.

To correct iron chlorosis, a condition identified primarily in very young plants, which are a bright green with midribs turn light green or yellow. Leaves and stems turn yellow. Longest affected leaf is curled in upper portion. On new plants, apply two shovels of dirt put in the bottom of the hole, and water in. On established and broadcast ornamentals - establish a planting hole, and water in. On established trees, apply two shovels of dirt to the base of the trunk diameter.

METHOD OF APPLICATION - May be applied dry, or mixed with water. If mixed with water, it can be put on with a watering can, or a hose and sprayer. Use four gallons of water.

CAUTION: Keep out of reach of children. Do not use in vegetable gardens. May cause irritation to skin and eyes. Avoid contact with clothing. Will turn moss black.

Prepared by the Chemical Division, U.S. Department of Agriculture, Agricultural Research Service, Beltsville, Maryland.

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