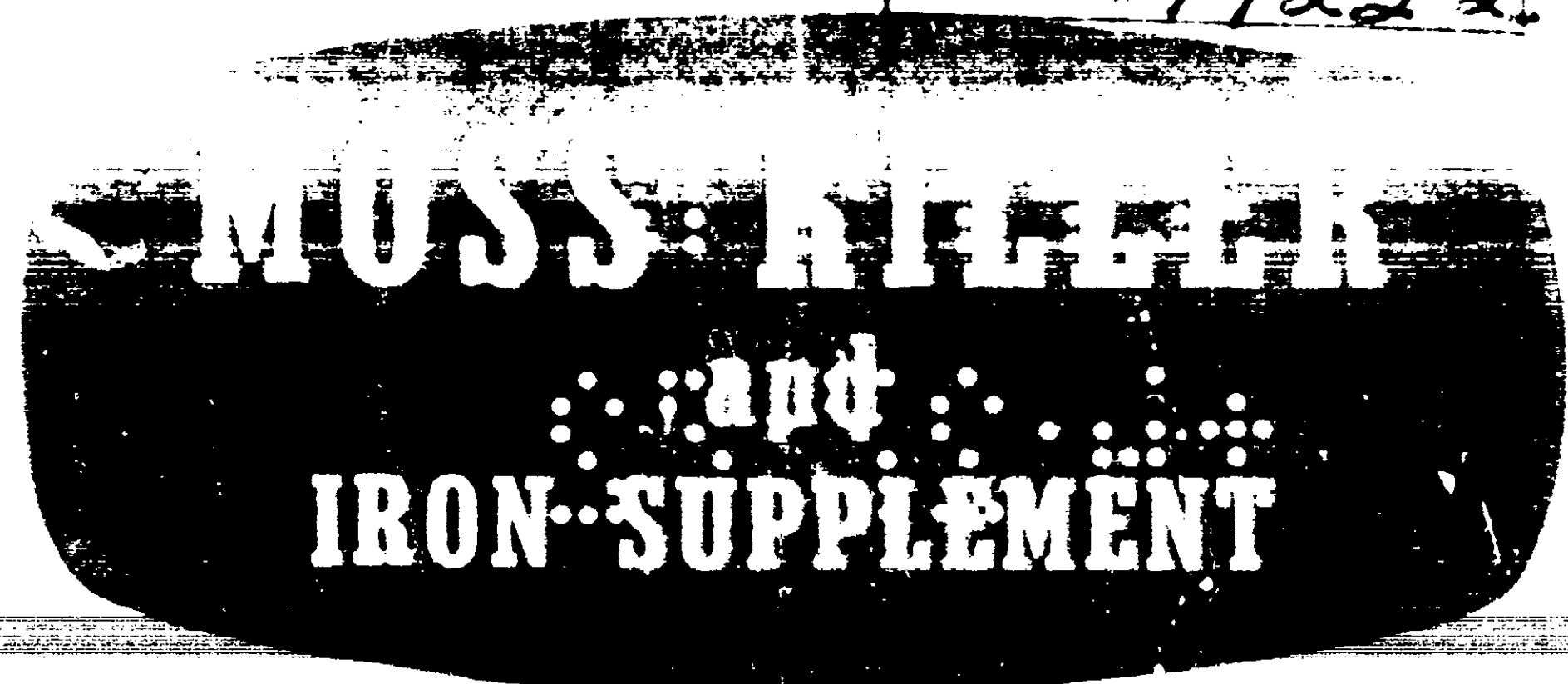


6-20-72

FOR IDENTIFICATION
EVIDENCE # 7923-2



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

Ingredient Statement: Herbicide
Active Ingredients
Ferrous Ammonium Sulphate
Hexahydrate
Inert Ingredients 200-
Total 100%

Ingredients: Ferrous 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 young trees, which are turning green while midribs turn light green or yellow, white and brittle. Remove the longest affected leaf or branch and bury it. On new plantings, mix cup per two shovels of dirt put in the bottom of the hole. Use on lawns, lawns and broadleaf ornamentals. - Established plantings - Use cup per 100 sq. ft. on broadleaf trees, plantings, and use per 100 sq. ft. of trunk diameter.

METHOD OF APPLICATION - May be applied dry, but is most effective when applied thoroughly, or can be put in a water solution of 1 lb. per 100 sq. ft. of area. Use four gallons of water.

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

REGISTERED TRADEMARK OF THE
FERTILIZER AND CHEMICAL COMPANY
NEW YORK, N. Y.

MADE IN U.S.A.
NET WEIGHT 100 LBS.
GROSS WEIGHT 110 LBS.