

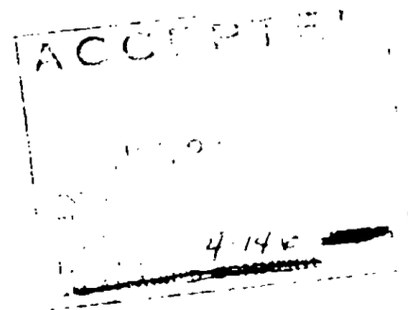
**CRABGRASS PREVENTER  
& WEED KILLER**

CONTAINS  
EUPERSAN<sup>®</sup>



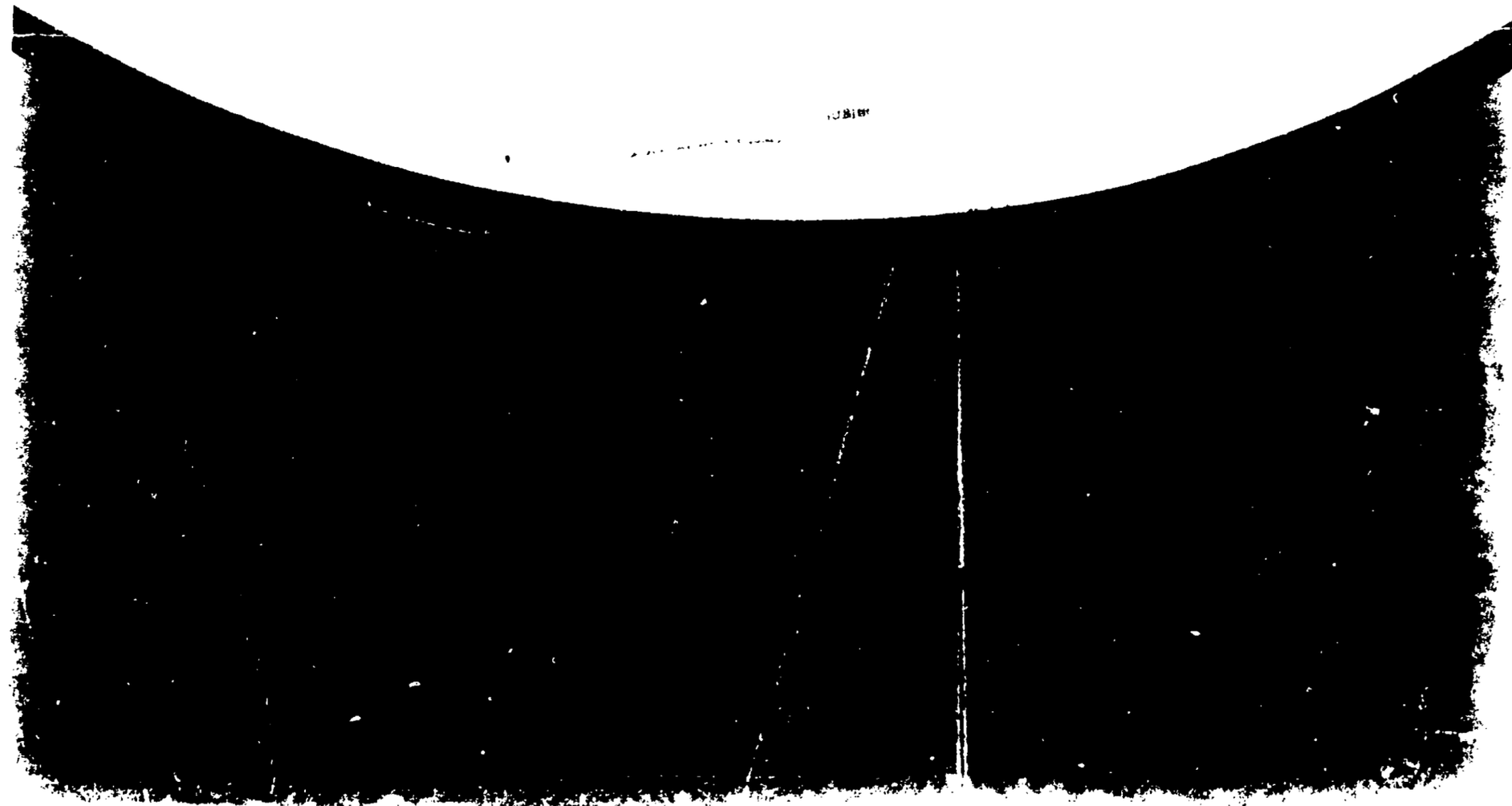
# CRABGRASS PREVENTER & WEED KILLER

CONTAINS  
TUPERSAN®



# CRABGRASS PREVENTER & WEED KILLER

CONTAINS  
TUPERSAN®



# CRABGRASS PREVENTER AND WEED KILLER

Crabgrass Preventer & Weed Killer is designed for use on newly seeded or established plantings of the following grasses: bluegrass, fescue, redtop, smooth brome, perennial ryegrass, orchardgrass and the following strains of bentgrass: Penncross, Seaside, Highland, Astoria, Nimisila, C-1, C-7 and C-19. It may be applied at any stage of turf development, including new seedings without causing injury to germinating seeds of many common temperate region grasses.

Do not use on other strains of bent or Bermudagrass as injury may result. Product will not control annual bluegrass (*Poa annua*), clover or most broadleaf weeds such as dandelion or plantain). Select proper product and timing for their control if desired.

**CAUTION:** Keep out of reach of children. Avoid breathing dust or contact with skin, eyes or clothing. May irritate eyes, nose, throat and skin. In case of contact and after use wash thoroughly with soap and water. Use only on turf areas; do not apply to crops used for food or feed purposes.

## DIRECTIONS

Established turf or new fall seedings:—Apply in spring just before annual weed grasses are expected to emerge (April 1st to June 1st in more northerly regions.) Apply contents of this bag to area listed on following chart. New spring seedings:—Apply with or as final operation following seed. Select area from chart and apply contents of this bag to that area. Approximate spreader settings are given for these rates on the spreader table. At least 1/2 inch of water must be provided by rainfall, irrigation or hose watering within 3 days of application to carry product to root zone. 1/2 inch of water may be applied by mechanical sprinkler in approximately one hour depending on hose size and pressure.

Approximate settings are given below for some popular brand spreaders. Since output of spreader depends on rate of walking and condition of spreader, any given setting should be used only as a starting point and further adjusted (closed to increase coverage or opened to decrease coverage) until desired delivery rate is obtained. Unless delivery rate is correct, crabgrass control may be inadequate.

MAKE & MODEL	2,500 sq. ft. (established turf — New Fall seeding)	5,000 sq. ft. (New Spring seeding)
Cyclone Broadcast Model B 5' swath	6 3/4	5 1/4
Scott 75-8	8 1/2	5 1/2
	8 1/2	6 3/4

ACCEPTED

... contents of this bag to that area. Approximate spreader settings are given for these rates on the spreader table. At least 1/2 inch of water must be provided by rainfall, irrigation or hose watering within 3 days of application to carry product to root zone. 1/2 inch of water may be applied by mechanical sprinkler in approximately one hour depending on hose size and pressure.

Approximate settings are given below for some popular brand spreaders. Since output of spreader depends on rate of walking and condition of spreader, any given setting should be used only as a starting point and further adjusted (closed to increase coverage or opened to decrease coverage) until desired delivery rate is obtained. Unless delivery rate is correct, crabgrass control may be inadequate.

MAKE & MODEL	2,500 sq. ft. (established turf — New Fall seeding)	5,000 sq. ft. (New Spring seeding)
Cyclone Broadcast Model B 5' swath	6 3/4	5 1/4
Scott 75-8	8 1/2	5 1/2
Lawn Beauty 18	8 1/4	6 3/4
Garden Mark TCJ 1080 A	8 1/2	7
Jackson 20-95	8 1/2	6 3/4
Sears Cross Country 20"	8 1/4	6 3/4
Precision Products 20F	12 1/2	8
Modern Line 350-B-1	9	7

ACCEPTED  
JUN 29, 1967  
4-146

Buyer accepts free of warranty

Manufactured by

BONIDE CHEMICAL CO., INC., UTICA, N. Y. 13502

U.S.D.A. Reg. No. 4-146

ACCEPTED

**FREIGHT SHIPPING BAG**  
Meeting requirements of  
**APPLICABLE FREIGHT CLASSIFICATION**  
Guaranteed by Arkell and Smiths, Hudson Falls, N. Y.

BONIDE