

FRONT COPY

Net Weight 10 lbs.

PRICE  
Covers 1000 Square Feet  
of Lawn

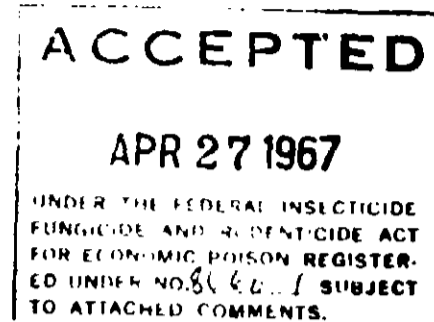
STA-GREEN logo

PRE-EMERGENCE

CRABGRASS KILLER

FOR USE IN ESTABLISHED TURFGRASSES

CONTAINS 42AK\*



DIRECTION OF USE

CRABGRASS KILLER

Use in established lawns and turf areas.

ACTIVE INGREDIENTS:

2,6-di-tert-butyl-p-tolyl-methylcarbamate\* 5.5%

INERT INGREDIENTS:

94.5%

TOTAL

100.00%

\*42AK a registered trademark of Hercules Powder Co.

Manufactured by STA-GREEN Plant Food Company, Sylacauga, Alabama

BACK COPY

STA-GREEN logo

PRE-EMERGENCE CRABGRASS KILLER - CONTAINS 42AK\*

GENERAL INFORMATION

STA-GREEN Pre-Emergence will control crabgrass when it is applied in the proper directions. It is nearly specific for crabgrass and has little or no effect on broadleaf weeds. Crabgrass is an annual grass that starts from seed produced the previous year and germinates in the soil as soon as the weather is sufficiently warm. STA-GREEN Pre-Emergence, as a pre-emergence herbicide, kills small seedlings after they have absorbed the chemical through their roots. STA-GREEN Pre-Emergence will not control mature or well-established crabgrass.

STA-GREEN Pre-Emergence is recommended only for established lawns or other ornamental turf. It should not be applied to other crops or areas.

At the recommended rate of 9 1/2 to 10 pounds of active material per acre, grasses normally used in lawns, such as hybrid and common Bermudagrasses, St. Augustine, Zoysia, Centipede, Kentucky bluegrass, Merion bluegrass, bentgrass, and fescue, are tolerant of STA-GREEN Pre-Emergence. Rates in excess of the recommended dosage may cause discoloration or thinning, particularly of fescue. Discoloration of bent and bluegrass from slight overdosages usually disappears.

DIRECTIONS FOR USE

Pre-Emergence Crabgrass Control in Established Turf

Early application of STA-GREEN Pre-Emergence before crabgrass germination is essential for successful control. Apply STA-GREEN Pre-Emergence to established turf early in the spring before crabgrass seeds germinate. Turf margins along walks, driveways, and other similar areas are ideal for crabgrass germination and should be thoroughly treated.

Application should be made February 15 to May 15 depending upon germination date and earliness of season. Apply STA-GREEN Pre-Emergence granules uniformly over the entire area of established turf using a mechanical spreader. The recommended rate of STA-GREEN Pre-Emergence granules for various turf areas is shown in the following table:

Area to be treated (sq. ft.)	STA-GREEN Pre-Emergence (lb.)
1000	10 (1 bag)
2000	20 (2 bags)
3000	30 (3 bags)
4000	40 (4 bags)

SPREADER SETTINGS

The delivery rate of spreader may vary depending upon the condition of the spreader. Calibration instructions supplied with the spreader should be followed to insure that it will deliver the amount of material for which it is set.

GENERAL USE

CLEANING SPREADER

Flush any clinging ST-GREEN Pre-Emergent granules from spreader with water when finished. Dry spreader and oil parts susceptible to rust.

PRECAUTIONS

KEEP OUT OF REACH OF CHILDREN.

Avoid getting in eyes. In case of contact, flush eyes with plenty of water.

Destroy bag by burning. DO NOT re-use for any other purpose.

Use only on established lawns or other ornamental turf.

ST-GREEN Pre-Emergent is recommended only for use on lawns or other ornamental turf. DO NOT apply to other crops or plants.

DO NOT use more ST-GREEN Pre-Emergent to treat any area than is recommended. Overdoing may cause discoloration or thinning of desirable grasses.

ST-GREEN Pre-Emergent should not be used in the spring on lawns that have not been seeded for the next fall. DO NOT seed and apply ST-GREEN Pre-Emergent simultaneously, or apply ST-GREEN Pre-Emergent to lawns that have not been established.

Thinning or discoloration may occur during periods of drought. If this occurs, ST-GREEN Pre-Emergent is not needed as long as the lawn is healthy.

For best results, apply ST-GREEN Pre-Emergent to lawns that are well established and with adjacent turf areas. For best results, apply ST-GREEN Pre-Emergent to lawns during the growing period of the grasses. Seeding of the lawn should be completed before the application of ST-GREEN Pre-Emergent treatment to the lawn.

For best results, apply ST-GREEN Pre-Emergent to lawns during the growing period.

GENERAL USE

ST-GREEN Pre-Emergent will control many different weeds. Avoid contact with desirable plants. For best results, apply ST-GREEN Pre-Emergent to lawns during the growing period of the grasses. Seeding of the lawn should be completed before the application of ST-GREEN Pre-Emergent treatment to the lawn.

100-277

Net Weight 100.00g

ACCEPTED  
8660-1  
APR 27 1967

FOR USE IN ESTABLISHED TRADE AND  
DISTRIBUTION

8660-1

CAUTION: KEEP OUT OF REACH OF CHILDREN

ACTIVE INGREDIENTS

2,6-di-tert-butyl-p-cresyl-methylcarbamate\* 1.5%

INERT INGREDIENTS:

98.5%

TOTAL

100.0%

\*AL-K is registered trademark of Hercules Powder Co.

Manufactured by STA-GREEN Plant Food Company, Glendale, CA

ST-GREEN 100

PRE-EMERGENCE WEED CONTROL

GENERAL INFORMATION

ST-GREEN Pre-Emergence is a control measure which it is applied to the soil surface. It is primarily for use on lawns and has been shown to be effective against broadleaf weeds. Crabgrass is a special case that starts from seed produced the previous year and germinates in the spring as the weather becomes sufficiently warm. ST-GREEN Pre-Emergence, as a pre-emergence herbicide, kills or inhibits the growth of weeds that have absorbed the chemical through their roots. ST-GREEN Pre-Emergence is a control measure of weeds at listed rates.

ST-GREEN Pre-Emergence is recommended only for established lawns or other permanent turf. It should not be applied to other crops or areas.

The recommended rate of 4 to 10 pounds of active material per 1000 square feet is normally used in lawns, such as hybrid and common Bermuda grass, St. Augustine, Bahia, Centipede, Kentucky bluegrass, and bluegrass. The rate of 4 to 10 pounds of active material per 1000 square feet is also recommended for the control of weeds in other similar areas. The rate of 4 to 10 pounds of active material per 1000 square feet is also recommended for the control of weeds in other similar areas. The rate of 4 to 10 pounds of active material per 1000 square feet is also recommended for the control of weeds in other similar areas.

APPLICATION

Pre-Emergence should be applied to established lawns and other permanent turf. The application of ST-GREEN Pre-Emergence should be made in the spring or fall. For successful control, only ST-GREEN Pre-Emergence should be applied to the soil surface. The application of ST-GREEN Pre-Emergence should be made in the spring or fall. For successful control, only ST-GREEN Pre-Emergence should be applied to the soil surface.

The application of ST-GREEN Pre-Emergence should be made in the spring or fall. For successful control, only ST-GREEN Pre-Emergence should be applied to the soil surface. The application of ST-GREEN Pre-Emergence should be made in the spring or fall. For successful control, only ST-GREEN Pre-Emergence should be applied to the soil surface.

ADDITIONAL INFORMATION

For more information on the use of ST-GREEN Pre-Emergence, consult the product label or contact your local distributor. The application of ST-GREEN Pre-Emergence should be made in the spring or fall. For successful control, only ST-GREEN Pre-Emergence should be applied to the soil surface.

REMARKS

REMARKS ON OBSERVATION OF GREEN P. - STAIN: ...

REMARKS

KEEP OUT OF REACH OF CHILDREN.

When painting, do not breathe dust, fumes, or vapors.

Putty tag on marking. Do not use for other purposes.

Use only on standard size or other size of surface.

DO NOT use on GREEN P. - STAIN: ... DO NOT apply to other sizes of ...

DO NOT use on GREEN P. - STAIN: ...

DO NOT use on GREEN P. - STAIN: ...

When used on GREEN P. - STAIN: ...

When used on GREEN P. - STAIN: ...

REMARKS

REMARKS ON OBSERVATION OF GREEN P. - STAIN: ...