

BUTOXONE SB

A SELECTIVE WEED KILLER

For use as a foliage spray on soybeans to control Cocklebur.

ACTIVE INGREDIENT:

Dimethylamine salt of 4-(2,4-dichlorophenoxy) butyric acid* 23.0%

*Equivalent to 19.5% by weight of 4-(2,4-dichlorophenoxy) bulyric acid, or not less than 1.75 lbs. 4-(2,4-DB) acid per gal, of 68°F.

U.S. Patent No. 2,863,754 and U.S. Patent No. 2,866,816

CAUTION: Keep Out of Reach of Children

CAUTION: Avoid contact with skin, eyes or clothing. Do not use so as to contaminate water intended for irrigation or domestic purposes. Do not re-use shipping containers. Do not store near fertilizers, insecticides, fungicides or seeds. Store at temperatures above 32°F. If allowed to freeze, re-mix before using, Avoid spray drift to susceptible plants and crops as it may injure cotton, tobacco, tomatoes, ornamentals etc. (Coarse sprays are less likely to drift). Do not use on drought stressed beans or damage may result. Small amounts of 2,4-D, MCPA, silvex or 2,4,5-T may damage soybeans; sprayers previously used to apply these chemicals must be thoroughly cleaned with alkali and water before being used for applying Butoxone SB. Similarly, after using Butoxone SB give sprayer a thorough cleaning out before using it again to spray susceptible crops. Contact your supplier for special instructions on cleaning spray equipment.

GENERAL INFORMATION

Apply Butoxone SB when Cocklebur are so abundant that they threaten to reduce crop yields. Although effects on susceptible weeds can generally be seen within a few days of application, weed kill is generally slow and may not take place in some cases, until later in the season. While some temporary twisting of the soybean plants may follow an application, this will have little or no permanent effect on the crop. Applications made under adverse growing conditions such as periods of drought will result in poor weed control and injury to the beans. Under such conditions the crop should not be sprayed.

EFFECTS ON WEEDS: The rates recommended are for the control of Cocklebur (Xanthium spp.). These rates will also stunt or partially control certain other weeds including Annual Morning Glory (Ipomoea spp.), Velvet Leaf (Abutilon spp.), Jimson Weed (Datura spp.), and Giant Ragweed (Ambrosia spp.).

At the rates recommended for use on soybeans, Butoxone SB has little or no effect on smartweed, common ragweed, lambsquarters, pigweeds, grasses and other weeds not listed.

DIRECTIONS

WHEN TO USE: Apply from 7 to 10 days before soybeans bloom through midbloom. When the soybean plants have turned a dark green color is usually a good indication that the beans are about to bloom. Do not harvest within 60 days of application. Caution: Do not apply if soybeans are suffering from lack of moisture. AMOUNT TO USE: Apply recommended amount of Butoxone SB with 10 to 12 gals, of water per acre, according to the rates given in the following table:

If Application is Made at:	Apply 1 gal. Butoxone SB
7 to 10 days before bloom	to 10 acres
Bloom through mid-bloom	to 8 acres

Do not apply more than the recommended amount. For information on sprayer calibration consult your County Agent or dealer.

HOW TO APPLY: Uniform overall coverage is essential—Ground Spray Applications: Use flat fan nozzles. Do not use drop or directed spray or boom jet nozzles. Adjust boom height above the crop so the tops of all weeds are sprayed. Use low pressure (about 20 to 40 pounds per square inch).

Airplane Application—Butoxone SB has been successfully applied by airplane using 5 gals, of total solution per acre. The height of application should insure thorough coverage of the tops of the weeds. Best control has resulted from airplane applications with coarse spray when cocklebur is at least crop high. Airplane application is not recommended in the vicinity of susceptible crops, such as cotton, tomatoes and tobacco.

Local conditions may affect the use of this chemical. Consult state agricultural experimental station or extension service weed specialists for specific recommendations as to dosage and time of application and for control of other weeds.

A Method for weed control in crop greas is covered by U.S. Patent 2,863,754, under which this Company is authorized to extend licenses to others at a royalty rate equal to Ten Cents per pound of active ingredient used. This royalty is included in the price of the product sold under this label, A license to practice the invention with material from any source at the same rate of royally may be acquired upon written request to the Company,

Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith,

DO NOT Store with Foodstuffs

Manufactured by

U.S.D.A. Reg. No. 359-502

Atlanta, Ga. Bound Brook, N. J. Chicago, III. N. Kansas City, Mo. RHODIA INC. CHIPMAN DIVISION NEW BRUNSWICK, NEW JERSEY

Palo Alto, Calif. St. Paul, Minn. Pasadena, Tex. Portland, Ore.

