

Under the Federal Insecticide,
Fungicide, and Rodenticide Act,
as amended, for the pesticide
registered under
EPA Reg. No. 241-307

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FOR USE IN SOYBEANS

TRI-SCEPT AND ROUNDUP¹ FOR WEED CONTROL IN SOYBEANS AND TRI-SCEPT USE IN ROUNDUP READY¹ SOYBEANS

OBSERVE ALL PRECAUTIONARY STATEMENTS IN THE TRI-SCEPT LEAFLET LABEL BEFORE USING. SEE THE TRI-SCEPT LEAFLET LABEL FOR PRECAUTIONS, WORKER PROTECTION STANDARD REQUIREMENTS, APPLICATION INFORMATION, USES WITH OTHER PRODUCTS AND ROTATIONAL CROP RESTRICTIONS.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. This labeling must be in the possession of the user at the time of herbicide application. The use of TRI-SCEPT herbicide not consistent with this labeling may result in injury to crops. Keep container closed to avoid spills and contamination. DO NOT apply this product through any type of irrigation system.

GENERAL INFORMATION

For broad spectrum control of grass and broadleaf weeds in soybeans, apply TRI-SCEPT as a preplant incorporated treatment. After TRI-SCEPT is applied, some susceptible weeds emerge, growth stops, and then the weeds either die or are not competitive with the crop. A timely cultivation may aid in the control of certain weeds or improve general weed control when adequate moisture is not received after application. Cultivation should be shallow.

TRI-SCEPT may also be applied to Roundup Ready soybeans. For sequential treatments, a sufficient time period should occur between treatments to allow an appropriate assessment of weed control needs.

DO NOT apply Roundup postemergence to non-glyphosate resistant soybeans.

Refer to the TRI-SCEPT label and Roundup label for specific use recommendations, rates and weeds controlled.

MIXING INSTRUCTIONS

Fill the spray tank one-fourth to one-half full with clean water or liquid fertilizer. Prior to mixing TRI-SCEPT or TRI-SCEPT tank mixtures in liquid fertilizer, refer to appropriate label sections for each tank-mix partner regarding instructions for use in liquid fertilizer. When tank mixing TRI-SCEPT with recommended herbicides, add the TRI-SCEPT to the spray tank first and make sure it is thoroughly mixed before adding the other herbicide. Maintain agitation while spraying to ensure a uniform spray mixture. To avoid injury to sensitive crops, spray equipment used for TRI-SCEPT herbicide applications must be drained and thoroughly cleaned with water before being used to apply other products.

USE RATE

Refer to the TRI-SCEPT and Roundup labels for recommended use rates.

NOTE: Only one application of TRI-SCEPT may be made during the growing season.

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10/2

PREPLANT INCORPORATED APPLICATIONS

Apply TRI-SCEPT before planting and thoroughly incorporate. Incorporation implements should be set to thoroughly incorporate TRI-SCEPT into the top 2 inches of soil. A second pass must be made at an angle to the first pass to ensure thorough incorporation. PTO-driven equipment should be set to cut 2 inches deep and operated one time at 4 mph or less. Incorporate into the soil within 24 hours after application.

TRI-SCEPT may be applied during land preparation up to 30 days prior to planting or immediately prior to planting in Use Region 1. For Use Region 2 and Use Region 3, TRI-SCEPT may be applied during land preparation up to 45 days prior to planting or immediately prior to planting. Adequate moisture is required for activation of TRI-SCEPT.

If soybeans are planted on beds, apply and incorporate after bed formation, using PTO-driven equipment or rolling cultivator.

Refer to the TRI-SCEPT label and Roundup label for additional information regarding WEEDS CONTROLLED, MIXING AND SPRAYING INSTRUCTIONS, PRECAUTIONARY STATEMENTS AND WORKER PROTECTION INFORMATION. Refer to the Roundup label for additional information regarding application rates, restrictions, weeds controlled and other information.

When tank-mixing herbicides, always follow the most restrictive label.

Use of TRI-SCEPT herbicide in accordance with label directions is expected to result in normal growth of rotational crops in most situations; however, various environmental and agronomic factors make it impossible to eliminate all risks associated with the use of this product and, therefore, rotational crop injury is always possible.

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