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Systems Integration Group, Inc.

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SQUADRON[®]
herbicide

**Supplemental
Labeling**

EPA Reg. No. 241-327

FOR USE IN SOYBEANS

THIS LABEL EXPIRES DECEMBER 31, 1998

**TANK-MIXTURE APPLICATIONS OF SQUADRON AND CANOPY¹ FOR
ENHANCED BURNDOWN WEED CONTROL IN SOYBEANS**

**FOR DISTRIBUTION AND USE ONLY IN THE STATES OF ILLINOIS (SEE USE
AREA), INDIANA, KENTUCKY, MICHIGAN, MISSOURI (EXCEPT THE
BOOTHEEL), OHIO, PENNSYLVANIA, AND ON THE DELMARVA PENINSULA IN
THE STATES OF DELAWARE, MARYLAND, AND VIRGINIA**

OBSERVE ALL PRECAUTIONARY STATEMENTS IN THE SQUADRON AND CANOPY LABELING BEFORE USING. SEE THE SQUADRON LEAFLET LABEL FOR PRECAUTIONS, WORKER PROTECTION STANDARD REQUIREMENTS, APPLICATION INFORMATION, WEEDS CONTROLLED, 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. The use of SQUADRON herbicide not consistent with this labeling may result in injury to crops. **DO NOT** apply this product through any type of irrigation system.

This label must be in the possession of the user at the time of herbicide application.

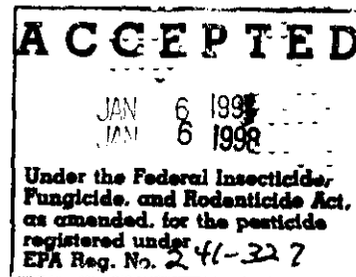
GENERAL INFORMATION

SQUADRON applied early preplant or preemergence in conservation tillage systems provides early season weed control and residual activity on broadleaf weeds and grass weeds. Canopy may be tank-mixed with SQUADRON when applied early preplant or preemergence for enhanced burndown control of weeds common to soybean production, such as mare's tail and common ragweed.

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

USE RATE

Apply SQUADRON at the rate of 3 pints per acre.
Apply Canopy at a maximum rate of 3 ounces per acre.



APPLICATION INSTRUCTIONS

For burndown applications in conservation tillage systems, add either a methylated seed oil concentrate (e.g., SUN-IT II²) or a crop oil concentrate at 1 quart/acre, or a nonionic surfactant (containing at least 80% active ingredient) at 0.25% v/v (1 quart in 100 gallons of spray mixture) AND a nitrogen based fertilizer (such as 28%N, 32%N, or 10-34-0) at the rate of 1-2 quarts/acre for optimum activity. Ammonium sulfate (spray grade) at the rate of 2.5 lbs/acre may be substituted for liquid fertilizer. To ensure thorough coverage, use a minimum of 10 gallons of water per acre, with higher gallonage for fields with dense vegetation or heavy crop residues. Apply with ground equipment only.

Refer to the SQUADRON product label for additional information on application instructions.

USE AREA

Application of tank-mixes of SQUADRON and Canopy may be made in the states of Illinois (south of S.R. 116 west of Peoria: south of U.S. 24 east of Peoria), Indiana, Kentucky, Michigan, Missouri (except the bootheel), Ohio, Pennsylvania, and on the Delmarva Peninsula in the states of Delaware, Maryland, and Virginia.

In the states of Illinois, Indiana, Michigan, Missouri, Ohio, and Pennsylvania, **DO NOT** apply Canopy in tank mixture with SQUADRON to soils of greater than pH 6.8, since unacceptable follow crop injury from Canopy may result. In the state of Kentucky, and on the Delmarva Peninsula in the states of Delaware, Maryland, and Virginia, **DO NOT** apply Canopy in tank mixture with SQUADRON to soils with a calcareous surface layer or a pH greater than 7.5. Refer to the Canopy label for additional information on the importance of soil pH.

Refer to the Canopy label for soybean varieties that are sensitive to Canopy. **DO NOT** apply Canopy in tank mixture with SQUADRON to these soybean varieties.

ROTATIONAL CROP INFORMATION

Refer to rotational crop restrictions listed in the SQUADRON and Canopy product labels. **Always follow the most restrictive label.**

Use of SQUADRON 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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