DuPont Agricultural Products

"..... A Growing Partnership With Nature"

RELIANCE® STS®
RELIANCE® STS® SP
TANK MIX WITH "PURSUIT"
HERBICIDE FOR
CONTROL OF NIGHTSHADE

RELIANCE STS

EPA Reg. No. 352-584

RELIANCE STS SP

EPA Reg. No. 352-580

TANK MIX OR SEQUENTIAL APPLICATION WITH A REDUCED RATE OF "PURSUIT" or "PURSUIT ECO PAK"
HERBICIDE FOR CONTROL OF NIGHTSHADE IN STS SOYBEANS IN THE STATES IA, MN, NE, SD AND WI

Either DuPont "Reliance" STS, or "Reliance" STS SP Herbicides may be applied in a tank mix or the first application of a sequential program with a reduced rate of "Pursuit" or "Pursuit Eco Pak" for the control of nightshade in addition to those weeds listed on the "Reliance" STS, or "Reliance" STS SP label in the states of Iowa, Minnesota, Nebraska, South Dakota, and Wisconsin.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

HOW TO USE

Tank Mix

"Reliance" STS, at a rate of 0.5 oz per acre, or "Reliance" STS SP, at the rate of 1 pack per 4 acres, plus either "Pursuit" at a rate of 2.0 ounces per acre or "Pursuit Eco Pak" at a rate of 1 soluable bag per 10 acres, can be tank mixed for postemerge control of the weeds listed on the "Reliance" STS, or "Reliance" STS SP labels and eastern black nightshade less than 2" in height. Refer to the "Reliance" STS, or "Reliance" STS SP, labels for other weeds controlled and maximum heights.

Best results are obtained when either "Reliance" STS, or "Reliance" STS SP plus either "Pursuit" or "Pursuit Eco Pak" is applied to weeds that are young (after the first true leaves have expanded, but before they exceed the size indicated on this label) and actively growing. This is generally 21-30 days after planting of soybeans. Applications made to weeds that are in the cotyledon stage, to weeds larger than the sizes indicated, or to weeds under stress (weather, herbicide, or other) may result in unsatisfactory control.

Sequential Applications:

If eastern black nightshade becomes a problem following an application of either "Reliance" STS, or "Reliance" STS SP, an application of a reduced rate of "Pursuit" or "Pursuit" Eco Pak can be made. "Pursuit" or "Pursuit" Eco Pak may be applied at a rate of 2.0 ounces per acre or 1 soluble bag per 10 acres, respectively, for control of small, actively growing eastern black night-shade that does not exceed 2" in height. A minimum interval of 7 days between the "Reliance" STS, or "Reliance" STS SP application and follow-up "Pursuit" or "Pursuit" Eco Pak treatment is

advised to reduce the potential for unsatisfactory weed control. Weeds should be free from stress and actively growing when the follow-up application is made. The soybean plants should have at least one newly emerged fully expanded trifoliate prior to the follow-up application of "Pursuit" or "Pursuit" Eco Pak.

This program is recommended for the control of broadleaf weeds only. Other measures should be used to control grassy weeds.

ADJUVANTS: Postemerge applications of either "Reliance" STS, or "Reliance" STS SP tank mixed or applied as the first application of a sequential program with either "Pursuit" or "Pursuit Eco Pak" must include the addition of a nonionic surfactant and ammonium nitrogen fertilizer.

- Use a nonionic surfactant at the rate of 1 pint per 100 gal of solution (0.125% v/v). Under dry, cool (generally 70° F or less) conditions the rate of nonionic surfactant may be increased to 2 pints per 100 gal. of solution (0.25% v/v).
- Use a high quality nitrogen fertilizer product such as 28-0-0 at a rate of 4 - 8 pints per acre, or 10-34-0 at a rate of 2 - 4 pints per acre. Alternately, a high-quality, sprayable grade of ammonium sulfate (21-0-0) may be used at a rate of 2 - 4 pounds per acre. Use the lower rate for spray volumes less than 15 gal. per acre.
- Do not use "Dash"², "Dash" HC², crop oil concentrates or methylated seed oil products such as "Sun-It" II² with either "Reliance" STS, or "Reliance" STS SP when applied alone as a first application of a planned program or tank mixed with either "Pursuit" or "Pursuit" Eco Pak as excessive crop injury may occur.

For additional information refer to the DuPont bulletin "Approved Adjuvants for Use With DuPont Row Crop and Herbicides" for a list of approved adjuvants and suggested use rates.

© 1997 E. I. du Pont de Nemours and Company, DuPont Agricultural Products, Wilmington, Delaware 19898

APPLICATION INFORMATION

Broadcast Application: Use flat fan nozzies at 25 - 40 psi. Do not use flood, hollow cone, rain drop, whirl chamber or controlled droplet applicator (CDA) type nozzies as unacceptable crop injury, excessive spray drift, or poor weed control may result. Use 10 - 25 gallons of water per acre. For proper spray coverage, adjust the boom and nozzle height according to the specifications listed by the nozzle manufacturer.

Band Application: For band application, use proportionately less spray mixture. To avoid crop injury, carefully calibrate the band applicator so as not to exceed the desired use rate. Carefully follow the manufacturer's instructions for nozzle type, (flat fan preferred), nozzle orientation, distance of the nozzles from the crop and weeds, spray volumes, calibration, and spray pressure. For additional information on row banders, see DuPont bulletin "Application Accuracy - Row Banders."

Aerlai Application: Use nozzle types and arrangements that will provide for optimum spray distribution and maximum coverage at 5 to 10 gallons per acre. Do not apply during a temperature inversion, when winds are gusty, or when other conditions will favor poor coverage and/or off target spray movement. Use a minimum of 5 gallons of water per acre. Consult the respective product labels for special directions for aerial application.

IMPORTANT PRECAUTIONS

- Soybeans should be free from stress and actively growing at the time of application. Stress may be caused by abnormally hot or cold weather, growing conditions such as drought or water-saturated soil, disease, soil nutrient deficiencies such as iron chlorosis, or injury from nematodes, insects, or prior herbicide applications.
- Applications of either "Reliance" STS or "Reliance" STS SP
 when tank mixed with either "Pursuit" or "Pursuit Eco Pak" may
 shorten stem internodal length and cause temporary crop
 injury. Crop response may be increased when applications are
 made to soybeans that are under stress. Soybeans will
 recover quickly under normal growing conditions.
- Cultivation may put weeds under stress by pruning roots, thus
 reducing weed control. Avoid cultivation 7-10 days prior to or
 following application of any of the recommended herbicide
 treatments. For maximum weed control, cultivate 7-10 days
 after application.
- Apply the tank mix treatment or the first treatment in a planned sequential program after the first trifoliate of the soybean has fully expanded and the plants are actively growing, but before soybeans begin to flower.
- Refer to the "Reliance" STS or "Reliance" STS SP and "Pursuit" or "Pursuit Eco Pak" Herbicide labels for additional use directions, use restrictions, rotational crop intervals and precautions. The most restrictive provision on either label will apply.
- · Applications within 1 hour of rain may reduce weed control.

IMPORTANT

BEFORE USING "RELIANCE" STS OR "RELIANCE" STS SP, "PURSUIT" or "PURSUIT ECO PAK" HERBICIDES, READ AND FOLLOW ALL APPLICABLE DIRECTIONS, RESTRICTIONS, AND PRECAUTIONS ON THE EPA-REGISTERED LABELS.

兴意.

This bulletin contains new or supplemental instructions for use of these products which do not appear on the EPA-registered package labels. Follow the instructions carefully.

This labeling must be in the possession of the user at the time of pesticide application.

- ¹ Registered trademark of American Cyanamid Company
- ² Registered trademark of BASF AG.
- Registered trademark of Agsco, Inc.

ACCEPTED

MAR 17 1997

Under the Federal Insecticide, Fungicide, and Rodenticide Act. as attended for the preticide registered under EFA Reg. No. 352-580

D-102296/2

BEST AVAILABLE COPY

© 1997 E. I. du Pont de Nemours and Company, DuPont Agricultural Products, Wilmington, Delaware 19898