

FOR POSTEMERGENCE USE IN DRY PEAS GROWN IN MINNESOTA, NEVADA, NORTH DAKOTA, SOUTH DAKOTA, MONTANA, IDAHO, OREGON, UTAH, WASHINGTON, AND WYOMING

EPA Reg. No. 7969-88

All applicable directions, restrictions, precautions and Conditions of Sale and Warranty on the EPA-registered label are to be followed. This labeling must be in the possession of the user at the time of herbicide application.

Directions For Use

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

All applicable directions, restrictions, precautions and **Conditions of Sale and Warranty** on the EPA-registered label are to be followed.

Rezult[®] B Herbicide must be used in combination with Rezult[®] G Herbicide in a 1:1 ratio.

General Information

(

The tank mix of **Rezult B** + **Rezult G** may be used as part of a weed management program in dry peas in the above listed states. When applied as directed, **Rezult B** + **Rezult G** will control many annual grasses and broadleaf weeds. Refer to the label for **Rezult G** for a complete list of weeds controlled.

Rezult B + Rezult G is effective through postemergence contact and systemic activity. Weeds must be thoroughly covered with spray. Large crop-and weed-leaf canopies shelter smaller weeds and prevent adequate spray coverage.

Application Information

<u>Method</u>

Rezult B + Rezult G may be applied by ground or by air. Do not apply through any type of irrigation system. Refer to the label for **Rezult G** for specific instructions for both ground and aerial applications.

<u>Timing</u>

Dry peas: Apply **Rezult B + Rezult G** early postemergence after dry peas have at least three (3) pairs of leaves (4 nodes). Applications before dry peas have at least three (3) pairs of leaves (4 nodes) may result in severe crop injury.

Weeds: Apply Rezult B + Rezult G early postemergence to actively growing weeds before they reach the maximum height listed on the label for Rezult G.

In Western irrigated dry peas areas, it may be necessary to irrigate prior to application of **Rezult B** + **Rezult G** to ensure that weeds are actively growing. Weeds that are growing under moisture stress are not actively growing and Wifi, not be satisfactorily controlled. In this irrigated area, avoid applying **Rezult B** + **Rezult G** during prolonged periods of cold weather (day temperature below 75° F and and night temperature below 55° F for 2-5 days) because weed control may be reduced.

Rates

Apply 3.2 pints per acre of Rezult B + Rezult G per acre (1.6 pints per acre of Rezult G and 1.6 pints per acre of Rezult B) early postemargence to actively growing weeds. Do not apply more than 3.2 pints per acre of Rezult B + Rezult G in a single season.

Additives

Always use 1 - 2 quarts per acre of UAN solution (28%, 30%, or 32%) or 1 - 2 pounds per acre of AMS <u>and</u> 1 pint per acre of crop oil concentrate when applying **Rezult[®] B** Herbicide + **Rezult[®] G** Herbicide.

Restrictions and Limitations

Read and follow all applicable Restrictions and Limitation on the label for Rezult G Herbicide.

Do not apply the tank mix of **Rezult B + Rezult G** to dry peas under stress due to lack of moisture, previous herbicide injury, mechanical injury, or cold temperatures, as crop injury may result.

Do not apply to weeds under stress, such as stress due to lack of moisture, previous herbicide injury, mechanical injury or cold temperatures, as unsatisfactory control could result.

Do not apply if rainfall or irrigation is expected within one hour following application.

Do not apply **Rezult B** + **Rezult G** to dry peas within 30 days of harvest.

Do not apply **Rezult B** + **Rezult G** to dry peas under stress from root rot.

Do not apply **Rezult B + Rezult G** to dry peas unitil peas have at least three (3) pairs of leaves (4 nodes).

Do not apply more than a total of 3.2 pints of **Rezult B + Rezult G per** acre in one season.

Do not apply more than a total of 2 pounds of bentazon active ingredient (a.i.) from all sources per acre per calendar year.

Do not apply Rezult B and Rezult G in any combination other than a 1:1 ratio.

Conditions of Sale and Warranty

The **Directions For Use** of this product reflect the opinion of experts based on field use and tests. The directions are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result, because of such factors as weather conditions, presence of other materials, or use of the product in a manner inconsistent with its labeling, all of which are beyond the control of BASF CORPORATION ("BASF") or the Seller. All such risks shall be assumed by the Buyer.

BASF warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions For Use, subject to the inherent risks, referred to above. BASF MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANT-ABILITY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. IN NO CASE SHALL BASF OR THE SELLER BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OR THIS PRODUCT. BASF and the Seller offer this product, and the Buyer and User accept it, subject to the foregoing Conditions of Sale and Warranty which may be varied only by agreement in writing signed by a duly authorized representative of BASF.

Rezult is a registered trademark of BASF Corporation. Basagran is a registered trademark of BASF AG

© 2002 BASF Corporation All rights reserved. NVA 2002-00-000-_

BASF Corporation P.O. Box 13528 Research Triangle Park, NC 27709

BASF

Agricultural Products

(