

DIRECTIONS

Canada thistle growing in pea fields is a serious problem. It can reduce pea yields and the Canada thistle flower buds can contaminate the harvested peas, reducing market value and cash return to the grower. At rates used to control Canada thistle, THISTROL will control or suppress other broadleaf weeds such as lambsquarters, pigweed, smartweed, sow thistle, and annual morning-glory.

When to Apply

Spray THISTROL on thistles as soon as good shoot emergence has developed and when annual broadleaf weeds are less than 3 inches high. During this period, peas will have developed 6 to 12 nodes, depending on variety. Do not apply THISTROL later than 3 nodes before pea flowering, as pea yields may be affected adversely. Do not spray peas under stress from lack of moisture, or when temperatures are over 90° F. Do not apply after pea flower buds appear.

Amounts to Use

Weeds and Stage of Growth

Weeds and Stage of Growth	Amount THISTROL per Acre
Young susceptible weeds less than 3 inches high, 2 to 3 leaves	2 to 3 pints
Canada thistle 4 to 10 inches high, or before thistle buds appear. Other susceptible weeds over 3 inches high	3 to 4 pints
Susceptible weeds requiring higher rates due to local conditions	up to 6 pints

For ground equipment apply in 20 to 40 gallons of water per acre as a uniform, overall spray, using 40 psi maximum pressure. For aerial application use 5 to 10 gallons of spray solution per acre.

Do not exceed the recommended dosage. Most pea varieties may be safely sprayed with THISTROL, however, temporary twisting of some pea varieties may follow application. Check with state weed specialists or with local canning company representative.

Do not feed treated peas or vines to livestock.

THISTROL

THISTLE HERBICIDE

Contains 4-(MCPB).
Controls Canada thistle, other
broadleaf weeds in peas.

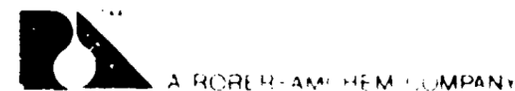
CAUTION: Keep out of reach of children. See other
directions on right side panel.

ACTIVE INGREDIENT

Sodium salt of 4-(2-methyl-4-chlorophenoxy) butyric acid*

INERT INGREDIENTS

*4-(2-Methyl-4-chlorophenoxy) butyric acid equivalent 21.4% by weight
or 2 pounds per gallon.



AMCHEM PRODUCTS,

First Name in Herbicide Research

AMBLER, PA ■ Clinton, IA ■ St. Joseph, MO ■ Fremont, NE

EPA Reg. No. 264-181 Z A

EPA Est. 356