1/3

19A / Ipimethalin-L / Sec 3 Suppl - Peas / 01-20-00

## Ipimethalin-L

EPA Reg. No. 68156-6

Proposed supplemental labeling entitled "For Weed Control in Peas (English, Dry Garden, Dwarf, Green, Pigeon, Edible Pod, and Lentils)". This supplemental labeling is based on final printed supplemental labeling for Prowl® 3.3 EC herbicide dated 06-05-95.

Prowl® is a registered trademark of American Cyanamid Company.

ACCEPTED

MAY 25 2000

Under the Federal Insecticide. Fungicide, and Rodenticide Act. as amended, for the posticide registered under EPA Reg. No. 6 § 154-4

# **Supplemental** Labeling

**Dintec Agrichemicals** 

9330 Zionsville Road

Indianapolis, IN 46268-1054 USA

### Ipimethalin-L

For Weed Control in Peas (English, Dry Garden, Dwarf, Green, Pigeon, Edible Pod, and Lentils)

#### ATTENTION

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 application.

Read the label affixed to the container for Ipimethalin-L before applying. Carefully follow all

precautionary statements and use directions.
Use of Ipimethalin-L according to this supplemental labeling is subject to all use precautions and limitations imposed by the label affixed to the container for Ipimethalin-L.

#### **Directions for Use**

Ipimethalin-L herbicide may be applied preplant incorporated for weed control in peas, including English, dry garden, dwarf, green, pigeon, edible pod, and lentils. Do not apply Ipimethalin-L as a preemergence application in peas.

Chemigation: Do not apply Ipimethalin-L to peas through any type of irrigation system.

Application: Uniformly apply the recommended rate of Ipimethalin-L in 10 or more gallons of water per acre or in 20 or more gallons of liquid fertilizer per acre using ground equipment. (Refer to the label booklet for Ipimethalin-L for instructions for determining the compatibility of Ipimethalin-L with liquid fertilizers.) If applied by aircraft, apply in 5 or more gallons of water per acre. If applied with dry bulk fertilizer, refer to the label booklet for Ipimethalin-L for application instructions.

Soil Preparation and Application Timing: Thoroughly mix surface residues from previous crop into the soil to a depth of 4 to 6 inches by plowing or discing prior to application. Ipimethalin-L may be applied and incorporated immediately before planting or up to 60 days before planting. Refer to the label booklet for Ipimethalin-L for incorporation instructions.

After application, rotary hoeing, shallow cultivation/tillage, or hand hoeing can be practiced without reducing weed control, but loss of weed control may result if tillage is deep enough to bring untreated soil to the surface.

Overlay or Sequential Applications: Application of Ipimethalin-L may be followed by any registered herbicide to control weeds not listed on the label for Ipimethalin-L.

Weeds Controlled: The following weed(s) are controlled in addition to weeds listed in the label booklet for Ipimethalin-L: chickweed (Stellaria media). In addition, Ipimethalin will aid in the control of or reduce competition from shepherdspurse (Capsella bursa-pastoris) and wild proso millet (Panicum miliaceum).

Broadcast Application Rates: Preplant Incorporated in Peas

Soil Texture †	lpimethalin-L (pt/acre)
	1
Coarse	1.2 to 1.8
Medium	1.8 to 3.0 <sup>7</sup>
Fine	2.4 to 3.6

<sup>\*</sup>Refer to the label booklet for Ipimethalin-L for information on soil texture classification.

For each soil texture, use the high rate in the rate range where heavy weed populations are anticipated or if heavy crop residues were present prior to seedbed preparation. In all cases, use the 3.6 pt/acre rate for heavy clay soils.

#### **Precautions and Restrictions:**

· Do not use on muck or peat soils.

• Note: If loss of pea crop occurs due to adverse weather conditions, peas or any crop for which Ipimethalin-L is registered as a preplant incorporated treatment can be replanted into soil treated with Ipimethalin-L without adverse effects. If replanting is necessary, to avoid loss of weed control, do not rework the soil deeper than the original treated zone.

• Any crop for which Ipimethalin-L is registered as a preplant incorporated treatment may be double

cropped following peas.

Do not apply Ipimethalin-L more than once per cropping season. Do not apply to peas, lentils, peas or lentils forage, pea silage, pea hay or pea straw grown for livestock feed.
When Ipimethalin-L is applied in tank mix combinations, refer to the labels of the tank mix products for

additional rotational crop restrictions. Always follow the most restrictive label requirement.

19A / Ipimethalin-L / Sec 3 Suppl - Peas / 01-20-00 D06-024-XXX EPA-accepted: \_\_/\_/\_ Initial printing.