Pyralid Herbicide is for the control of perennial and annual broadleaved weeds in field crops, Christmas tree plantations, pasture, rangeland, vegetable and fruit crops, and non-cropland.

Registered Crops:
- Wheat(spring) Barley and Oats, Oilseeds, Grasses, Non-crop, Rangeland and Other (see label)

Weeds and Rates:
- 0.504 L/ha - Canada Thistle (top Growth), Vetch, Alsike Clover
- 0.672 L/ha - Canada Thistle, Scentless Chamomile, Wild Buckwheat, Perennial Sow Thistle,
- Common Groundsel, Volunteer Alfalfa, Common Ragweed.
- 0.996 L/ha - Canada Thistle (season long control with reduction in population the following year)

Packaging:
- Case: 4 x 4.45 liter  1 case treats 88 acres at .504l/ha  22 acres per jug
- 1 case treats 66 acres at .672l/ha  16.5 acres per jug
- 1 case treats 44.7 acres at .996l/ha  11.2 acres per jug

Tank Mixes:
- Glyphosate, Clethodim, Odyssey, MCPA Amine or Ester, 2,4-D Amine or Ester, Tralkoxydim, Assure II, Yuma Assert, Axial, Clodinafop, Everest, Fenoxaprop, Flurasulam, Refine Extra, Poast Ultra, Pursuit, Fluroxypyr, Solo, Muster.

Water Volume:
- Ground: 10 gallons/ acres or 45 liters/ acre for optimum control.
- Do not Aerial apply.
Mix Instructions:

1. Fill Sprayer half full of water and begin agitation
2. Add the label recommended amount of Pyralid Herbicide and mix thoroughly
3. Add the recommended tank mix partner herbicide and fill tank with water and agitate
4. Maintain agitation throughout mixing and spraying

Performance:

- Optimum application when Canada thistle, perennial sow-thistle and scentless chamomile are in the rosette to pre-bud stage of growth. Best results are obtained when Canada thistle is actively growing and soil moisture is adequate.
- Dry soil conditions and poor growing conditions may reduce control
- Applications after Canada thistle flower has reached the purple bud stage will not provide satisfactory control
- Re-cropping, may affect some crops, year after application, replant to cereals, rye, flax, forages, mustard or canola.

Storage:

- Store in heated storage, If frozen warm product and agitate.

Rain fast:

May be up to 8 hours depending on tank mix partner

Preharvest Interval:

- No preharvest information available

Grazing:

- May be grazed immediately

Always read and follow the label directions.

Sharda Canada is the Canadian subsidiary of Sharda Worldwide and holds, crop protection chemical registrations in Canada alone. Under an operating discipline that is lean and market driven, the Sharda team develops market opportunities with their Canadian channel partners based on technological relevance, unique market niches and quality differentiation in each product.

Customer Toll Free 1-888-931-2530

Pyralid Herbicide is a trademark of Sharda Canada. All others are trademarks of their respective companies

UAP CANADA

Western Canada: 1-800-561-5444
Ontario & the Maritimes: 1-800-265-5444
Quebec: 1-800-361-9369
British Columbia: 1-604-864-2866

www.uap.ca