KAMIKAZE®

WHY USE KAMIKAZE?

• Same active as Pursuit
• Strong control of redroot pigweed, stinkweed, volunteer canola (non-CL), & wild mustard
• Controls or suppresses 13 grass and broadleaf weeds
• Use in black and grey wooded soil zones
• Systemic mode of action for dependable control
• Early application timing for optimum yield potential
• Flushing control of shallow germinating weeds
• Tank mix options for improved grass control
• Low use rate, easy to use
• Effective one-pass weed control in peas at the best price.

USE ON

• Peas

WEEDS CONTROLLED (up to 4 leaf stage)

• Chickweed¹
• Cleavers¹
• Green foxtail
• Hemp-nettle¹
• Redroot pigweed

• Shepherd’s purse
• Smartweed
• Stinkweed
• Volunteer canola²
• Wild mustard

WEEDS SUPPRESSED

• Wild oats³
• Wild buckwheat

¹Not including group 2 resistant biotypes
²Only non-Clearfield varieties
³For suppression of wild oats apply Kamikaze between the 2-4 leaf stage of the weed
SAME ACTIVE AS PURSUIT®
Imazethapyr Herbicide

REQUIRED SURFACTANT
- Icon™ or Agral® 90 at 5 L per 1000 L of water

ACTIVE INGREDIENT
- Imazethapyr 240 g/L Emulsifiable Concentrate

PACKAGE SIZE
- Case: 80 acres

WHEN TO APPLY
- Crop stage: up to 6 node
- Weed stage: up to and including 4 leaf stage

WATER VOLUME
- 10-40 US gallons/acre (40-160 L/acre)

RAINFAST PERIOD
- 3 hours

RE-CROPPING OPTIONS
- Year of application: field peas, CL canola
- 1 year after application: alfalfa, barley, CL canola, field peas, lentils, spring wheat
- 2 years after application: Non-CL canola
- Conduct a field bioassay the year before growing any crop other than those listed above

SUPPORTED TANK MIXES*
- Independence®, Quiz®

STORAGE
- Keep from freezing. Store above 5°C

GRAZING AND HARVEST
- Graze treated fields or cut for feed 30 days after application
- Harvest treated crops 60 days of application

MIXING INSTRUCTIONS
1. Fill the spray tank 1/2 full of water, start sprayer agitation and continue throughout mixing and application process.
2. Add the required amount of Kamikaze and agitate until dissolved.
3. If required, add correct amount of tank mix partners.
4. Add the required amount of surfactant.
5. Fill the remainder of the tank with water and apply.
6. If application is stopped prior to completion, re-suspend spray solution by full agitation prior to commencing spraying again.

UNDERSTANDING PERFORMANCE
- Optimal control occurs when applied between 12°C and 24°C during warm moist growing conditions
- Typical symptoms (discoloration at the growing point) may not be noticeable for several days – 2 weeks depending on growing conditions. Control of weeds may take 3-4 weeks.
- Early application is critical; weeds must be emerged but less than 4 leaf stage for optimum control.
- Use higher water volumes for dense weed populations and thick crop canopies.
- Do not apply if temperatures of +5°C or lower are forecast within 3 days of application. Application just before or after cold temperatures can result in crop injury or yellowing.
- Control will be reduced, or crop injury may occur if plants are stressed by lack of moisture, excessive moisture, poor fertility, cold temperatures or other crop stress factors.
- Kamikaze can be persistent in soil and has re-cropping restrictions. Drought, extremes in soil pH and excessive cold may result in an increased potential for injury to succeeding crops.

Always read and observe all label directions including rates, restrictions, and grazing and harvest limitations.
*Supported by AgraCity under PMRA tank mix guidelines. When applying tank mix combinations, read and observe all label directions for each product used in the tank mix, and follow the more stringent label precautionary measures for mixing, loading and applying stated on both product labels.