

Rainvel

A selective herbicide for the control of difficult broadleaf weeds in cereals, maize, pasture and waste areas. (Controls atrazine resistant fathens in maize)

ACTIVE INGREDIENT: 500 g/L Dicamba as the dimethylamine salt in the form of a soluble concentrate.

- Rainvel works by being absorbed through the leaf and roots of the weed
- Compatible with a variety of commonly used herbicides
- Has a nil plantback period for maize, cereals, brassica, grasses and a handful of other crops
- Is effective against hard to kill weeds which improves crop health and improves potential yield



Withholding periods:

Do not graze treated areas or feed treated crops or threshings to livestock for two weeks after application.

Product Codes:

Code	Product	Unit	Qty per Unit	Barcode
ARVH0020		EACH	1	

Health and Safety Information:

Material safety data sheets are available on request.

Refer to product label for complete usage, safety and product information before use.

Registered pursuant to the ACVM Act 1997, P008815



Application Rates:

Use	Rate	Notes
Direct drilling of brassicas, cereals and pasture grasses	Apply 600mL Rainvel + 2.1L Glyphosate 510 in 100-200L of water per ha. See Glyphosate 510 label rates for problem weeds.	Graze pasture and allow 5-10cm of regrowth before spraying. Allow 3 days for chemical to be absorbed, then drill as soon as possible (5- & days for couch, Californian thistle).
Cereals - wheat, barley and oats	140-280mL Rainvel + 750mL = 1.0L MCPA 750 in 100-200L of water per ha.	Apply only when the crop is at the 4-5 leaf stage between tillering and jointing. Use the lower rate for young weeds and the higher rate for more advanced weeds and where Californian thistle is present. Do not spray crops undersown with clover or Lucerne.
Turf	800mL Rainvel + 1.5L MCPA 750 in 150-200L of water per ha.	Apply as a boom spray.
Linseed	240-280mL per 100-200L of water per ha.	Spray after the crop has 4 true leaves and before flower buds have formed in stem tips. Do not use when crop is undersown with clovers or Lucerne. Some temporary growth suppression resulting in a short delay in maturity is likely.
Maize	400-600mL per 200L of water per ha.	For control of fathen (including atrazine resistant), field bindweed and Californian thistle. Apply as an overall spray when the maize is 10- 30cm in height. For larger weeds use the higher rate. On short relative maturity hybrids (100 days or less) use the lower rate and apply at the earlier growth stage. For small maize and weeds, position boom height relative to the ground. As maize and weeds grow, raise boom height to adjust for maize height. (Avoid positioning nozzles directly over the maize whorl).
Marrow – stemmed kale (choumollier), thousand headed kale	280-340mL per 200L of water per ha.	Spray when crop is at the 4-6 true leaf stage when weeds are small (3- 5 leaves) and actively growing.
Oil seed rape	200-280mL per 200-300L of water per ha.	Spray when crop is at the 4-6 true leaf stage when weeds are small (3- 5 leaves) and actively growing. Do not exceed the higher rate and do not spray crops in stressed growth conditions.