

Armada[®] 800wg

For post-emergent control of broadleaf weeds in clover, lucerne, chicory, new and mature pasture and maize.



About Armada 800WG:

Armada® 800WG is a clover-friendly herbicide, for the control of many difficult-to-control broadleaf weeds. Armada will control or suppress broadleaf weeds in crops or pasture while selectivity to clovers and lucerne and chicory is preserved. Armada maximises crop establishment and production, by controlling many key problem weeds – including:

- Chickweed
- Sorrel
- Buttercup (annual and perennial)
- Fathen
- Spurrey
- Mallow
- Shepherds purse
- Stinking mayweed
- Willow weed

Active Ingredient: 800g/kg flumetsulam

Chemical Group: Triazolopyrimidine-sulfonanilide Formulation: Water dispersible granule Pack Size: 500g

- Maximum weed control especially certain weeds which are resistant to other herbicides
- ✓ Increased crop yields
- ✓ Many tank-mixing options for optimal weed control
- ✓ Selectivity to a wide range of crops

Directions for use:

Application: Make sure that spray equipment is correctly calibrated. Ensure complete spray coverage for best results. Do not overspray.

Aerial and ground broadcast application: apply Armada herbicide in 100-300 litres of water per hectare. Use the higher water rate where weeds are dense.

CDA application: use the large (250-300 micron) droplet size and apply not less than 30 litres of water per hectare. Trials indicate that CDA application may result in less effective weed control than conventional boom spraying.

Compatibility: The addition of MCPB herbicide to Armada herbicide will increase the range of broadleaf weeds controlled. Also compatible with most commonly used herbicides.

Directions for use cont...

Withholding Periods: Do not graze crops or treated pasture for 14 days after treatment. Do not plant susceptible crops (see below) for twelve months after treatment.

Crop Rotation: Do not plant susceptible crops until twelve months after application of Armada 800WG herbicide.

Soil Type: On alkaline soils and soils with low organic matter, susceptible crops should NOT be planted until 2 years after application of Armada 800WG. Susceptible crops include all brassica species, sunflowers, lupins and beans. Do not allow spray to drift onto susceptible crops or land to be planted with susceptible crops.

Apply to weeds in active growth. Do not apply in cold, wet conditions. Always apply Armada herbicide in mixture with a suitable spraying oil.

Armada 800WG	Weeds controlled	Critical comments
30 g/ha	Chickweed, Spurrey, Wild Radish, Hedge Mustard.	Apply before 4th leaf.
50 g/ha	Amaranthus(Redroot),Cleavers, Black Night- shade, Fathen, Shepherd's Purse, Mallow. Annual Buttercup, Creeping Yellow Cress, Yellow Gromwell.	Apply before 4th leaf. Apply before flowering.
65 g/ha	Larger Weeds (above). Stinking Mayweed, Wireweed, Sorrel. Field Pansy, Henbit, Willow Weed, Oxeye Daisy. Giant Buttercup.	Apply to young seedlings. Apply to young seedlings. Suppression only. Apply before flowering.

Mature Pasture: Armada herbicide may be applied in either spring or autumn for buttercup control. Repeat spring treatments for two successive seasons will maximise control of giant buttercup..

Application timing

Сгор	Crop Growth Stage
New pasture New and established White clover	Apply after the emergence of the 4th trifoliate leaf and before stolon elongation.
New and established red and subterranean clover	Apply after the emergence of the 6th trifoliate leaf and before stolon elongation.
Established lucerne	Apply before flowering.
Maize	Apply at the 4th leaf (900mm plant height) stage.
New and established chicory	Apply after the emergence of the 4th leaf.
Adria New Zealand Limited. P.O. Box 535 Kumeu, Auckland. Ph: 09412 9817.	Armada 800WG is registered pursuant to the ACVM Act, 1997, Approval No. P7617. Approved under the HSNO Act 1996, HSR000458