

Beetup Compact®

A selective herbicide for the control of a wide range of weeds in sugar, fodder and red beets.



About Beetup Compact

Active Ingredient: 80g/litre phenmedipham + 80g/litre desmedipham

Chemical Group: Carbamate

Formulation: Emulsifiable concentrate

Pack Size: 5, 20 Litre

Compatibility: Do not mix Beetup Compact with any

foliar nutrients or surfactants.

General Information: Beetup Compact herbicide acts through the foliage of seedling broadleaved weeds to give selective weed control in sugar and red beet crops. This product should be used strictly in accordance with label recommendations.

Susceptible Weeds Include: Seedling stages of chickweed, fathen, fumitory, groundsel, redroot, shepherd's purse, spurrey, nettle and twin cress.

Black nightshade, cornbind and willow weed are controlled only if treated up to the four true leaf stage.

Resistance Management: Beetup Compact is a GROUP C1 HERBICIDE from the Phenyl Carbamate herbicide group. Resistance to this herbicide and related products could develop in some situations from repeated use. To minimise this risk, use strictly in accordance with the label instructions. For detailed resistance management strategies refer to: http://resistance.nzpps.org

- ✓ Beetup Compact provides reliable broadleaf weed control with a wide application window
- ✓ Beetup Compact is a contact herbicide which only acts via the foliage of emerged weeds and therefore does not depend on soil type or moisture
- ✓ Excellent crop safety
- ✓ Perfect tankmix partner for Mitron® 70WG and Ethosin® 500SC

Resistant Weeds Include: Grass weeds, mature annual broadleaf weeds, perennial broadleaf weeds and wireweed.

Directions for Use: Beetup Compact does not require the addition of surfactants. Ensure spray equipment is thoroughly cleaned before use. Do not apply in more than 280 litres of water per hectare.

Mixing: Partly fill the spray tank and add the required amount of Beetup Compact herbicide with agitation system operating. Add the remaining water and any mixing partners. Maintain agitation until spraying is complete. Do not allow spray mixture to stand overnight. Flush equipment with clean water after use.

Beetup Compact herbicide may be broadcast or band treated. For band treatment ensure that the use rate per sprayed area is consistent with label recommendations.

Directions for use

Crop	Timing	Rate	Remarks
Sugar beet and Red beet	After the crop has 2 true leaves fully developed Weeds up to 4 true leaf Weeds from 4-6 true leaves and hard to kill weeds up to 4 true leaves.	6 litres/ha in 200 litres of water 9 litres/ha in 200 litres of water.	Damage may occur especially on Red beet if treated prior to 2 true leaf stage. Best results are obtained when weeds are treated at the youngest possible stage. A repeat application may be made to late germinating weeds at least 7 days after the first treatment.
Fodder beet	Apply after the crop has 2 true leaves fully developed.	3 litres/ha in 200-300 litres of water.	Best results are obtained by applying Beetup Compact following a pre-emergence application of Ethofumesate in mixture with Mitron 70WG. Make the first application of Beetup Compact in mixture with Ethofumesate (50% w/v) at 2 litres/ha plus Mitron 70WG at 1.5kg/ha when weeds are from cotyledon to 2 true leaf stage and a second application 10-14 days later.

NOTE: DO NOT MIX BEETUP COMPACT WITH ANY FOLIAR NUTRIENTS OR SURFACTANTS.

It is an offence for users of this product to cause residues exceeding the relevant MRL in the NZ Food Notice: maximum residue levels for agricultural compounds.

Withholding Period: Fodder beet – 56 days. Do not graze stock on treated areas for 56 days after spraying.

Additional Information: Do not apply if air temperature is likely to rise above 29°C, and avoid treatment if rain is likely before spray has dried on the foliage. Herbicide activity will be slowed down in cool weather.

Distributed by:

Adria New Zealand Limited. P.O. Box 535 Kumeu, Auckland 0841, NEW ZEALAND.

Ph: +64-9-412-9817; www.adria.nz.

Beetup Compact is a registered trademark of United Phosphorus Pty, UK. Beetup Compact is registered pursuant to the ACVM Act 1997, Approval No. P5493. Approved under the HSNO Act 1996, HSR100825. See www.epa.govt.nz for controls