



233 mm

4 mm



EU513 Leaflet Label **Inside pages**

245 mm

233 mm

DIRECTIONS FOR USE

IMPORTANT: This information is approved as part of the Product Label. All instructions within this section must be read carefully in order to obtain safe and successful use of this product.

WARNINGS Read all warnings before applying GRAZON PRO.

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Do not roll or harrow grass for 10 days before or 7 days after application.

Do not spray in drought, very hot or very cold weather.

GRAZON PRO is safe to grass. Very occasionally some vellowing of the sward may o occur; this is transient and quick outgrown.

Clover will be killed or severely checked by application of GRAZON PRO

DO NOT sow kale, swedes, turnips or grass mixtures containing clover by direct drilling or minimum cu techniques within 6 weeks of applying GRAZON PRO.

GRAZON PRO residues in plant tissues (including manure and digestate) which have not completely decayed may affect succeeding susceptible crops e.g. peas, beans and other legumes, carrots and Umbelliferae, potatoes and tomatoes, lettuce and other Compositae. Do not plant susceptible autumn-sown crops (e.g. winter beans) in the same year as treatment with GRAZON PRO. Where susceptible crops are to be planted in the spring do not apply GRAZON PRO later than the end of July of the previous year. Following good agricultural practice ensure that plant remains have completely decayed before planting susceptible crops

Do not use any plant material treated with GRAZON PRO for composting or mulching.

Do not use manure from animals fed on crops treated with GRAZON PRO for composting.

In hot conditions, vapour drift may occur, making it particularly important to assess the risk to neighbouring vegetation. Take extreme care to avoid drift onto crops and non-target plants outside the target area.

Do not apply directly to or allow spray drift to come into contact with agricultural or horticultural crops, amenity plantings or gardens, ponds, lakes or water courses.

All conifers, especially pine and larch, are very sensitive to spray drift.

Grazing Interval

Exclude livestock during treatment and do not allow livestock to graze treated grassland for at least 7 days following treatment, and until foliage of any poisonous weeds which may have been affected by application has died and become unpalatable.

WEEDS CONTROLLED. RATE OF USE AND APPLICATION TIMING

be following weeds will be controlled by an application of GRAZON PRO at a rate of 60 mL of product in 10 litres of water (6 mL product in 1 litre of water). Maximum individual dose is 1.2L product/Ha.

e weeds should be thoroughly wetted with the spray solution but spraying until "run-off" will decrease activity. The Use of flood jets is recommended to prevent drift. Care should be taken to avoid local overdosing.

If the grass has been cut for hay or silage or grazed leave for 2-3 weeks to allow sufficient regrowth to occur before spraying. Grass and weeds must be actively growing to ensure good weed control and minimal check to the grass.

To allow maximum translocation of GRAZON PRO to the roots do not cut grass for 28 days after application.

Weeds	Optimum timing of
Common nettle	Spray when actively growing but preferably
	June).
Curled dock	Treat in the spring when the docks are in the r
Broad-leaved dock	wellestablished docks, or where there is a hig application the following year may be required
Creeping thistle	Spray when actively growing but before flowe of GRAZON PRO at flowering or during seedin control.
Bramble, broom and gorse	Spray in June-August when actively growing t autumn. It is essential that, particularly with la wetted or incomplete kill may result.

APPLICATION EQUIPMENT

Apply GRAZON PRO using a handheld sprayer. Ensure the equipment is in good working order and has been calibrated according to the manufacturers' recommendations.

For spot treatment via Knapsack use 60ml of GRAZON PRO in 10L of water.

Use a suitable lance from a knapsack or tractor mounted sprayer. The weeds should be thoroughly wetted with the spray solution but spraying until "run-off" will decrease activity.

The use of flood jets is recommended to prevent drift. Care should be taken to avoid local overdosing

Wash out spray equipment thoroughly with water and detergent immediately after use. Traces of GRAZON PRO could cause harm to susceptible crops spraved later.

DO NOT APPLY through hand-held rotary atomiser equipment.

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of application

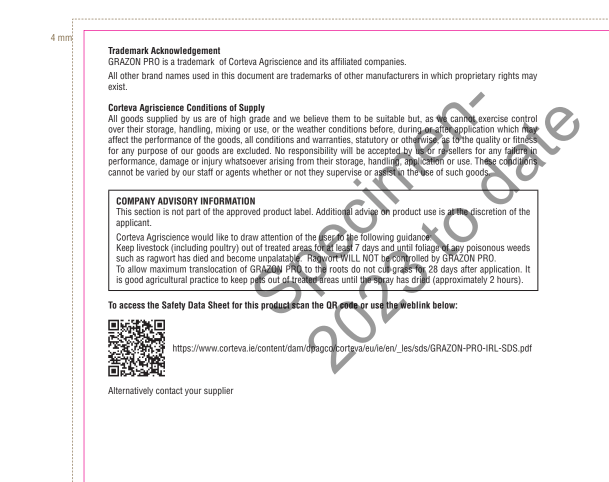
before flowering (normally up to mid-

rosette stage up to 25 cm high. On large gh reservoir of seed in the soil, a second

ering spikes are 15 cm high. Application ing is likely to produce reduced levels of

but before plants begin to senesce in the arge bushes, all the foliage is thoroughly

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