

WASP 300 WG

Aminopyralid 375g/kg + Metsulfuron-Methyl 300g/kg

broadleaf weeds in winter cereal crops and brush, woody and broadleaf weeds in pastures and non-agricultural areas.

KEY FEATURES

- Effective control of hard to kill woody weeds
- Acts on roots as well as weed foliage of weeds for biomass reduction
- Low rates in most situations, and easy to handle WG formulation
- Good compatibility with many herbicides and insecticides for pest control

Group 2 & 4 herbicide designed to assist Integrated Weed Management (IWM) programs.

AT A GLANCE

CROPS:

*See product label for specific

Winter Cereals: Wheat (not durum wheat or select varieties stated on product label), barley, triticale and cereal rye.

Established Pastures: Tolerant grass species: Perennial phalaris & cocksfoot stands greater than one vear old

Pasture Renovation: Use in rundown pastures to reduce weed burden before sowing with a pasture in the following year.

FORMULATION: Water soluble granule (WG)

ACTIVE INGREDIENTS: HERBICIDE MOA GROUP COMPATIBILITIES:

Aminopyralid 375g/kg + Metasulfuron-Methyl 300g/kg

Groups 4 & 2 (I & B)

Broadleaf Herbicides: Bromoxynil, Bromoxynil-MCPA, Apparent Clopyralid 750 SG, Apparent LVE MCPA, Apparent MCPA 750, Apparent Fireball, Apparent Wrench, Apparent Slogger and Glyphosates.

Insecticides: Apparent Dingo Chlorpyrifos 500 EC and omethoate (eg. Lemat®). Some increased temporary crop yellowing may occur when Apparent Wasp WG Herbicide is applied as a tank mix with these insecticides.

Surfactants: Wetting Agent Apparent Wetter 1000 Wetting Agent, Apparent Paraffinic Spraying Oil and Apparent Devour 1020 Surfactant.



WEED SPECTRUM

See product label for specific situations*

For the control of a wide range of woody weeds and other broadleaf weeds.

SUCCESSFUL APPLICATION

RAINFASTNESS

Ensure application of Apparent Wasp WG occurs at least 1 hour before rain or dew and 48 hours before heavy rain.

PLANT STRESS

Apparent Wasp WG should not be applied to crops or weeds which may be stressed due to prolonged periods of extreme cold, moisture stress (water-logging or drought) or previous herbicide treatment, as crop damage or reduced levels of control may result When treatment is followed by a severe stress, growth retardation may occur.

APPLICATION USE PATTERN

To minimise the risk of weed resistance, do not apply more than one application of Apparent Wasp WG per season either alone or in a tank mix.

USE OF SURFACTANTS

A Comment

Apparent Wetter 1000 Wetting Agent, Apparent Paraffinic Spraying Oil and Apparent Devour 1020 Surfactant are recommended for use with Apparent Wasp WG to ensure effective herbicide uptake.

PLANTBACK PERIODS

SOIL PH	CROPS	RAINFALL*	PLANTBACK PERIOD
5.6-8.5	Wheat, Barley, Triticale	50-100mm	4 months
	Canola	>300mm	9 months
		<300mm	20 months
	Faba Bean	All	20 months
8.6 and above	Tolerance of crops (grown through to maturity) should be determined on a small scale, in the previous season, before sowing to larger areas.		

*Rainfall: must be sufficient and distributed to ensure soil wetting to 100 mm for longer than 1 week, for 4 months of plantback time.

For 9 months or longer plantback times, at least 300 mm must have fallen between treatment and desired replant time with more than 100 mm of that over the warm months of summer to autumn to ensure soil wetting to depth of 100 mm for longer than 2 weeks.

MIXING GUIDE

Apparent Wasp WG should be added to the spray tank with simultaneous agitation. If ability to agitate the spray tank is limited, premix the Apparent Wasp WG in a bucket before adding to the main tank. Apparent Wasp WG must always be kept in suspension in the tank by continuous agitation. The recommended mixing sequence is as follows:

- 1. Half fill the spray tank, maintaining agitation.
- 2. Add Apparent Wasp WG (as described above).
- 3. Add water to fill the spray tank to 70%.
- 4. Add wettable powders, water dispersible granules or suspension concentrates.
- 5. Add emulsifiable concentrates.
- 6. Add the surfactant.

Check with your local Apparent Stockist for further information, especially when mixing multiple products. To gain local knowledge and experience.

COMPATIBILITY

Apparent WASP WG is compatible with a range of broadleaf herbicides and insecticides. See product label for in-depth product compatibility.

INTEGRATED WEED MANAGEMENT

It's all too easy to miss the signs of increasing weed resistance, therefore do not rely exclusively on Apparent Wasp WG for weed control. Use it as part of an integrated weed management program involving herbicides with other modes of action and non-chemical methods of control.