



A spike for Glyphosate to improve brownout of hard to kill broadleaf & grass weeds.

Sledge herbicide is a new Group G spike for Glyphosate. When used with label rates of Glyphosate, Sledge herbicide provides reliable, broad spectrum weed control.

Sledge herbicide has the same active ingredient, Pyraflufen Ethyl, as well known Sipcarn products, Ecompar and Pyresta Xtreme. Sledge is a new EC formulation that offers superior tank mixing compatibilities and cost effective weed control.

As per all Group G chemistry, Sledge is a contact herbicide and therefore good spray coverage is essential. When used as a spike Sledge herbicide should be applied with label rates of Raze or other Glyphosate products.

Prior to sowing broad acre crops or starting a fallow, Sledge herbicide can be used at 50 – 80ml / Ha plus recommended label rates of Raze or other Glyphosate products. Please refer to the label for further information.

Sledge herbicide is particularly strong on brassica weeds including volunteer canola. Robust weed control is also provided on weeds including Erodium, Capeweed and Caltrop. Weeds that are actively growing and small in size, are much more susceptible to Sledge herbicide when mixed with Glyphosate.

KEY FEATURES:

- Robust weed control
- Cost effective
- 5L pack size
- NO plant back restrictions
- Good compatibility with a wide range of products
- Addition of oils or adjuvants is not required
- 7 day Grazing with holding period
- Can be used in 2,4-D exclusion zones

Raze + Sledge Average results over 4 trials
Visual Percent Brownout, 7-9 DAT

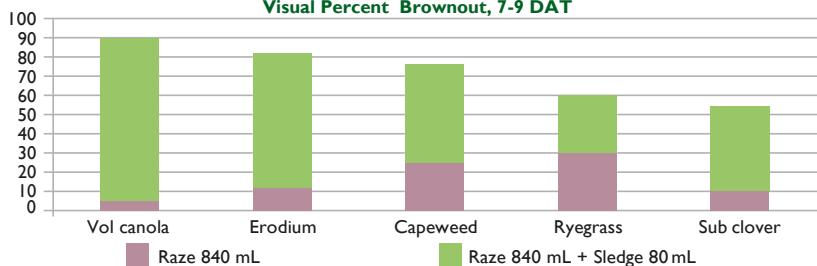


Fig 1: Raze 800 mls + Sledge 50ml / Ha on left, untreated on right, 10 days after spraying.

CROP/ SITUATION	WEEDS CONTROLLED	RATE/HA	CRITICAL COMMENTS
Prior to sowing broadacre crops or starting a fallow	Annual ryegrass (<i>Lolium rigidum</i>) Barley grass (<i>Hordeum leporinum</i>) Caltrop (<i>Tribulus terrestris</i>) Canola (<i>Brassica napus</i>) Capeweed (<i>Arctotheca calendula</i>) Oats (<i>Avena sativa</i>) Prickly paddy melon (<i>Cucumis myriocarpus</i>) Storksbill (<i>Erodium</i> spp.) Subterranean clover (<i>Trifolium subterraneum</i>)	50-80 mL plus recommended label rate of Raze or other glyphosate product	The addition of SLEDGE to Raze or other glyphosate based product may increase the rate of broadleaf and grass weed control. Refer to the Raze or other glyphosate product label and select a rate suitable for the conditions and weed size in each situation. To ensure uptake of SLEDGE do not sow crops for at least 1 hour after application. Always refer to the appropriate companion product label in case a longer re-crop sowing period is required. Apply when weeds are actively growing and at the 2-6 leaf growth stage. Visible symptoms of brownout may take from 2-7 days to develop.