

Product overview

Spraytop® 330 herbicide is a concentrated formulation of 330 g/L paraquat with an in-built surfactant, eliminating the need to add additional adjuvant unless required for the tank-mix or specifically for the target weeds. Spraytop 330 provides knockdown control of annual grass and broadleaf weeds in fallow prior to sowing, 'double knock' use patterns following a glyphosate application and general weed control in registered crop and non-crop situations.

Key features

- Fully-loaded convenience of in-built surfactant eliminates the need for additional surfactant*
- Broad compatibility with herbicides and insecticides
- Concentrated 330 g/L paraquat formulation reducing application rate
- Reduced packaging, transport and storage space
- OH&S benefits via reduced handling

Rate conversion table.

Spraytop 250	
mL/ha	
400	
600	
800	
1000	
1200	
1400	
1600	
1800	
2000	
2200	
2400	



Product information

Active ingredient:

Paraquat 330 g/L

Mode of action:

Group 22 (Group L)

Formulation:

Soluble Concentrate (SL)

Target weeds:

Annual grass and broadleaf weeds

Application information

Application timing:

Fallow, 'double-knock' following glyphosate and general weed control in registered crop and non-crop situations

Water volume:

Recommended water volume varies significantly between use patterns –refer to registered label

Water quality:

Ok to use with hard water. Avoid using muddy water.

Spray quality:

Droplet size 200–250 μ Volume Median Diameter (VMD) i.e. FINE to MEDIUM droplet spectrum

Re-entry period:

Safe to enter treated area when applied product is dry

Rainfastness:

Paraquat is rainfast once dry on leaf



^{*}Unless spraying at high volume or as recommended on the partner herbicide label or as required specifically for the target situation.

Spraytop® 330

Spraytop 330 efficacy

In extensive field trials across a broad range of use patterns and cropping regions, Spraytop 330 demonstrated robust weed control comparable with other paraquat formulations.

Withholding periods

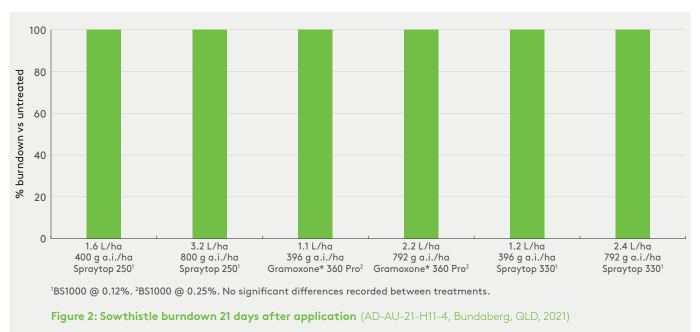
Harvest:

Chickpeas, faba beans, field peas, lentils, lupins, vetch: Do not harvest for 7 days after application.

Grazing:

Do not graze or cut sprayed vegetation for stock food for at least 1 day or graze horses for 7 days after application. Remove stock from treated areas 3 days before slaughter.







Refer to label for specific application recommendations.

®Registered trademarks of an ADAMA Agricultural Solutions Ltd Company.

*Registered trademarks. Please note: This information is not intended to replace the product label.

Always read the complete product label appearing on the container before opening or using products. ADA21417

