

# Gramoxone® 360 PRO

The most efficient and flexible paraquat yet



syngenta.

GRAMOXONE® 360 PRO is the highest load paraquat product in the Australian marketplace, with an advanced 360 g/L formulation. This means 30 per cent less product to transport and handle and 30 per cent more hectares in your dangerous goods storage space.

GRAMOXONE 250 Rate (L/ha)	GRAMOXONE® 360 PRO Rate (L/ha)
1.00	0.70
1.25	0.90
1.50	1.00
1.75	1.20
2.00	1.40
0.40	0.28
0.60	0.42
0.80	0.56
1.00	0.70
1.20	0.83
1.40	1.00
1.60	1.10
1.80	1.25
2.00	1.40
2.20	1.55
2.40	1.70
2.60	1.80
2.80	1.95
3.00	2.10
3.20	2.20

## Less drift through adjuvant flexibility



The advantage of adding lower drift adjuvants (in circumstances that require them) is demonstrated in the photographs above. This Tarlee SA trial was sprayed in June 2013 with 01 Airmix nozzles at 100 L/ha (by Peracto SA). The standard paraquat spray strip (picture above left) was showing some signs of drift. GRAMOXONE 360 PRO sprayed in the same conditions with low drift adjuvant (picture above right) was more effective at hitting target weeds.

## Select the best for your conditions

When adjuvants are included in the product formulation, they are often called built-in adjuvants. Built-in adjuvants are chosen to deliver acceptable performance under a diverse array of conditions, including different weed spectrum, water rates and environments.

## Examples of adjuvant groups used to increase the effectiveness of spray applications

Adjuvant Group	Examples	Typical rate	Typical use situation
Alkylaryl ethoxylates	AGRAL®, Wetter TX	0.25%	AGRAL – cost effective general purpose surfactant. Wetter TX – surfactant specifically used to improve performance on Annual Ryegrass and Silvergrass
Alcohol alkoxyates	BS1000*, Chemwet*	0.25%	Cost effective general purpose surfactant
Soyal phospholipids/ propionic acids	LI700*	0.25%	Surfactant used to reduce drift
Esterified/emulsified vegetable oil based products	ADIGOR®, Hasten	0.50% to 1.0%	Adjuvants used to reduce evaporation losses in warmer low humidity environments or where a tank-mix requires an oil based adjuvant

VISIT [WWW.SYNGENTA.COM.AU](http://WWW.SYNGENTA.COM.AU)

For further information please call the Syngenta Technical Product Advice Line on 1800 067 108 or visit [www.syngenta.com.au](http://www.syngenta.com.au). Product labels and usage directions should be followed for the application of any product referred to in this publication. The information contained in this brochure is believed to be accurate. No responsibility or liability is accepted in respect of this information and those non-excludable conditions implied by and Federal or State legislation or law of a Territory. ® Registered trademarks of a Syngenta Group Company. ™ Trademark of a Syngenta Group Company. \*Registered trademark SB14/541

TM