

ARCADE® - The new partner for Annual Ryegrass control

syngenta®



ARCADE® is a pre-emergent herbicide from Syngenta containing 800g/L Prosulfocarb that provides control of annual ryegrass in wheat and barley. ARCADE is a Group J (Thiocarbamate) herbicide which offers growers an alternative mode of action for resistance management.

Key Features

- Controls annual ryegrass including trifluralin (Group D) resistant populations.
- Robust option to increase herbicide diversity for resistance management, either stand alone or in conjunction with tank mixed herbicide programs.
- Alternative to BOXER GOLD (Prosulfocarb + S Moc) when used in lighter soil types or disc seeding systems.

Additional Benefits

- Provides robust control of Annual Ryegrass when used at 3L/ha IBS.
- ARCADE at 2.5L/ha provides useful suppression of Annual Ryegrass that can be used as a base for tank mixing to suit conditions and weed spectrum.
- Registered in both Wheat and Barley.
- Compatible with a range of knockdown and pre-emergent herbicides including SPRAY.SEED®, Glyphosate, LOGRAN B-POWER®, Metribuzin, Diuron, Avadex Trifluralin and Sakura.
- 7 day incorporation.



The introduction of ARCADE compliments Syngenta's pre-emergent herbicide range and provides growers another option alongside BOXER GOLD. Prosulfocarb was developed by Syngenta and was first introduced to Australian growers as BOXER GOLD (Prosulfocarb + S-Metolachlor). This represented the first alternative mode of action for control of trifluralin resistant ryegrass populations in cereals and offered a solution for resistance management. BOXER GOLD continues to provide a reliable and flexible solution for controlling Annual Ryegrass for growers across Australia.

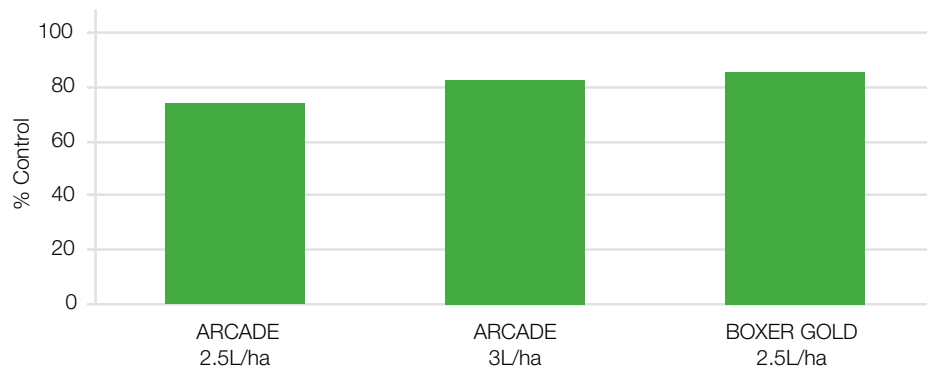
Key Benefits

- Provides robust control of annual ryegrass under more marginal conditions due to inclusion of S-Metolachlor.
- Improved in furrow weed control.
- Flexible application methods; IBS, IBS followed by PSPE and early post-emergent in cereals.
- Enhanced non-selective herbicide knockdown performance when tankmixed with BOXER GOLD.
- No re-cropping restrictions – flexible crop choice each season.
- Registered for use in Wheat, Barley and Pulse crops.



cont. on page 2

Comparative Annual Ryegrass Control IBS



ARCADE / BOXER GOLD Compatibility Chart

Pre-Emergent			
Ally	Hammer	Trifluralin 480	Lorsban 500
Avadex Xtra	LOGRAN® 750	2,4-D Ester 800	KARATE ZEON®
CADENCE®	LOGRAN B POWER®	2,4-D Amine	Le Mat
Diuron SC	Lontrel	Flexi-N, Easy N	Talstar 250
Diuron WG	Metribuzin	Flexi-NK	ADIGOR®
Glean	Roundup Power Max	Flexi-NKS	Hasten
Glyphosate 450	SPRAY.SEED® 250	Flexi-NS	BS1000
Goal	Sencor 480	Liqui-NS	AGRAL®
GRAMOXONE® 250	Stomp	Monza	Ammonium sulphate
GRAMOXONE PRO® 360	Touchdown Hi-Tech®	Fastac Duo#	

■ Biologically Compatible
 ■ Physically compatible but crop safety untested
 ■ Incompatible

NOTE: All tank mixes involving BOXER GOLD should be well agitated and applied within 4 hours of preparation

NOTE: Normal crop effect caused by tank mix partners that require adjuvants may be exacerbated in a mix with BOXER GOLD

NOTE: Crop effect may be exacerbated when BOXER GOLD is used with tank mix partners that include Diflufenican type products

Tank mixes with BOXER GOLD may cause possible transient crop phytotoxicity

+ Some loss in grass efficacy may be observed

VISIT 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. 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 trademark of Syngenta Australia. TN16/259