

2007 product range and canolacote formulations

19th December 2006

nuseed® update

Nuseed Pty Ltd.
ABN: 82 088 231 814
99-101 Dimboola Road,
PO. Box 377,
Horsham VIC 3402
Phone (03) 5381 1682
Fax (03) 5381 1978
Email info@au.nuseed.com
www.nuseed.com.au

**high performance canola
with CanolaCote**



Western Australia

Barry Cox
Mob: 0409 374 383
barry.cox@au.nufarm.com



South Australia

Tim Wilmshurst
Mob: 0427 081 068
tim.wilmshurst@au.nuseed.com



New South Wales

Andrew 'Jack' Hart
Mob: 0427 690 022
andrew.hart@au.nuseed.com



Victoria

Denis Ballinger
Mob: 0427 340 608
denis.ballinger@au.nuseed.com

2007 product range

2007 triazine tolerant range

Variety	Maturity	Blackleg (NBR)	Vigour	Oil % ATR-Beacon	Recommended Growing Regions (mm)	Key feature	
ATR-Stubby	Early	5.5	8.0	+1	250-400	Well adapted to low rainfall cropping zones	Proven Performer
NEW! ATR-Signal	Early-Mid	8.0	7.0	+1	300-450	Compact plant with high blackleg	
ATR-Beacon	Mid	6.0	5.0	0	400-600+	Adaptable to a wide range of conditions	Proven Performer
NEW! ATR-Barra	Mid	7.0	8.0	+1.5	400-600+	Oil and yield improvement on ATR-Beacon	
ATR-Summitt	Mid-Late	6.5	8.0	+1	500+	Proven mid-late variety	Proven Performer

All recommendations represent national averages only, and may vary due to seasonal and environmental conditions.

All Nuseed canola varieties have polygenic blackleg resistance.

ATR-Stubby developed by Ag-Seed Research.

ATR-Signal developed by Nutrihealth.

ATR-Beacon, ATR-Summitt developed by DPI Victoria in association with GRDC.

ATR-Barra developed by SARDI, DPI Victoria, Ag-Seed Research in association with GRDC.

2007 conventional range

Variety	Maturity	Blackleg (NBR)	Vigour	Oil % AV-Sapphire	Recommended Growing Regions (mm)	Key feature	
NEW! Tarcoola	Early	6.0	7.0	-0.5	250-400	Tough early conventional	
AV-Opal	Early	7.5	8.0	0	250-400	Ourstanding oil for an early variety	
AG-Spectrum	Early-Mid	6.5	7.5	-2	300-450	Excellent yields in med to high rainfall	Proven Performer
AV-Jade	Early-Mid	8.0	8.5	+1	300-450	High blackleg and very high oil	Proven Performer
AV-Sapphire	Mid	7.0	8.5	0	400-600+	Excellent oil and yield combination	Proven Performer
NEW! RT125	Mid	7.0	8.0	+1	400-600+	Next step up over AV-Sapphire	
AV-Ruby	Mid-Late	7.5	8.5	0	500+	Excellent early seedling vigour	

All recommendations represent national averages only, and may vary due to seasonal and environmental conditions.

All Nuseed canola varieties have polygenic blackleg resistance.

Tarcoola developed by NSW Agriculture in association with GRDC.

AV-Opal, AV-Jade, AV-Sapphire, RT125, AV-Ruby developed by DPI Victoria in association with GRDC.

AG-Spectrum developed by Ag-Seed Research.

2007 canolacote formulations

Nuseed CanolaCote™ - for complete and convenient crop protection...



- Increased protection against targeted insects and pathogens.
- Custom made to your specifications, subject to regulations.
- Professionally applied, coating every seed, every time.

2006-2007 CanolaCote™ Formulations

	Jockey® Senator®600 fungicide/insecticide	Jockey® fungicide	Senator®600 insecticide	Jockey® Cosmos® fungicide/insecticide	Cosmos® insecticide	Maxim®XL fungicide	Nil no protection
Red Leg Earth Mite	control/suppress		control/suppress	control	control		
Blue Oat Mite	control		control				
Aphids	control		control				
Blackleg	suppression	suppression		suppression		suppress (seedling)	
Pythium spp.						control	
Rhizoctonia solani						control	
Tag colour	Red and Green	Red	Green	Red and Blue	Blue	Yellow	Grey

The above information is a guide only. Refer to individual product labels for full details prior to use. Further information is available from: Jockey®, Senator®600 and Cosmos® - Crop Care Australia Pty. Ltd. Phone 1800 111 454 or go to www.cropcare.com.au Maxim®XL - Syngenta, Phone 1800 067 108 or go to www.syngenta.com.au

Crop Care Jockey®

Jockey® has proven to be effective in minimising the effects of Blackleg infestation and maximising yield. Field trials have proven that Jockey® is a cost effective means of disease control especially in paddocks with moderate to high disease levels. Early protection against Blackleg helps to maximise healthy plant establishment and reduce lodging due to stem cankers, leading to higher yields.



Senator® 600

Based on the proven active imidacloprid, Senator® 600 is a new insecticidal seed treatment from Crop Care. Senator® 600 is an easy and effective way to give your crop early protection from Red Legged earth mite, Blue Oat Mite and Aphids. In areas of high mite pressure Crop Care would recommend using Senator® 600 in conjunction with Talstar 100EC as a bare earth spray to maximise healthy plant establishment.



Cosmos®

Cosmos® is an insecticidal seed treatment based on the highly efficacious active fipronil. Cosmos® gives outstanding protection to canola seedlings, leading to healthy plant stands and higher yields. Cosmos® also has a well recognised plant growth effect leading to strong seedling emergence and good early seedling vigour.

