

Managing clethodim resistant ryegrass in canola with crop competition and pre-emergent herbicides

RESEARCH

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Searching for answers

Location

Roseworthy and Hart, SA

Rainfall

Roseworthy

Av. Annual: 445 mm

Av. GSR: 330 mm

2017 Total: 466 mm

2017 GSR: 318 mm

Hart

Av. Annual: 425 mm

Av. GSR: 313 mm

2017 Total: 369 mm

2017 GSR: 192 mm

Soil Type

Sandy loam over medium calcareous clay - Red brown earth

Plot Size

1.5 m x 9 m x 4 reps

cultivars combines two tactics to reduce ryegrass seed set (~40%).

- **New pre-emergent herbicide options available for canola; Butisan is now available with Altiplano to be released soon.**

Why do the trial?

Clethodim (Select) has been a major herbicide used for the control of annual ryegrass in canola and pulse crops. However, resistance to clethodim in ryegrass has been increasing in the southern region of Australia, which makes it more difficult for the growers to control this weed. Some growers have responded by using increased rates of clethodim, but weed control achieved can still be disappointing. As canola is more sensitive to clethodim than pulse crops, increasing clethodim dose can cause crop damage. Even though there are currently two different types of herbicide tolerant canola available in South Australia (SA) (TT, triazine tolerance; CLF, imidazolinone tolerance), each of these types has weaknesses for weed management and both have relied on clethodim to manage annual ryegrass.

Crop competition has long been known to be a useful tool in weed management. Practices such as decreasing row spacing, increasing seed rates, and growing more competitive varieties have all been demonstrated to reduce weed numbers. With an increasing number of canola varieties introduced to the market

each season there is limited understanding of their ability to compete with weeds.

Field trials were undertaken in 2017 at Hart and Roseworthy in SA to demonstrate that crop competition, afforded by a hybrid canola in combination with pre-emergent herbicides, can reduce ryegrass seed set.

How was it done?

The trials were established in a split-plot design to compare a triazine (TT) open-pollinated (OP) cultivar (ATR-Bonito) with a TT-Hybrid (Hyola559TT) under eight pre-emergent herbicide strategies (Table 1).

Seed rate was adjusted according to seed viability and size to obtain a target density of 35 plants/m², with ATR-Bonito (equivalent to 2.3 kg seed/ha) and Hyola559TT (equivalent to 2.9 kg seed/ha) sown on 3 May at Hart. Because of the adverse sowing conditions at Roseworthy, higher seed rates for ATR-Bonito (2.8 kg seed/ha) and Hyola559TT (3.4 kg seed/ha) were sown on 12 May. The replicated trials were sown using a standard knife-point press wheel system on 22.5 cm (9") row spacing. Fertiliser rates were applied as per district practice, with glyphosate applied for pre-sowing weed control. Pre-emergent herbicides were applied with a 2 m pressurised handboom within a few hours of sowing. Atrazine was applied post-emergent (treatments 5, 6, 7 and 8) to ryegrass at the 1-3 leaf growth stage.

Key messages

- **Two seasons of trials have shown that hybrid canola (Hyola559TT) was more competitive against ryegrass than open pollinated cultivars ATR-Bonito and ATR-Stingray; ATR-Stingray was the least competitive cultivar.**
- **Competition in canola is strongly correlated to crop vigour (i.e. biomass & leaf area) and is an easy and simple tool for integrated management of grass weeds.**
- **A combination of effective pre-emergent herbicides with more competitive canola**

Table 1. Pre-emergent herbicide strategies used in canola competition trial at Hart and Roseworthy in 2017.

Herbicide treatment	Herbicides applied
1	Nil
2	Rustler (1 L/ha) pre
3	Butisan (1.5 L/ha) pre
4	Altiplano (3 kg/ha) pre
5	Atrazine (1.1 L/ha) pre + atrazine (1.1 L/ha) post
6	Rustler (1 L/ha) pre + atrazine (1.1 kg/ha) post
7	Butisan (1.5 L/ha) pre + atrazine (1.1 kg/ha) post
8	Altiplano (3 kg/ha) pre + atrazine (1.1 kg/ha) post

Table 2. Influence of canola variety and herbicide strategy on ryegrass density six weeks after sowing at Hart in 2017.

Herbicide treatment	T1	T2	T3	T4	*T5	*T6	*T7	*T8	Mean
Variety	Ryegrass density (plants/m²)								
ATR-Bonito	88 ^a	12 ^c	20 ^{bc}	11 ^c	38 ^{bc}	25 ^{bc}	14 ^c	17 ^{bc}	28
Hyola559TT	40 ^b	11 ^c	11 ^c	17 ^{bc}	15 ^c	15 ^c	17 ^{bc}	15 ^c	18
Mean	64	12	16	14	26	20	16	16	
Interaction	<0.01								
Herbicide treatment	<0.001								
Variety	<0.01								

*Post atrazine not yet applied. Values in columns and rows with different letters are significantly different ($P=0.05$).

Assessments included ryegrass control (reduction in plant and seed set), crop establishment, and grain yield. Data was transformed by a square root if required to stabilise variances. Data from the competition trials was analysed by 2-way ANOVA with cultivar and herbicide treatment as factors. Where the result of the ANOVA was significant, means were separated by Fisher's protected LSD test ($P<0.05$).

What happened?

There was no effect of herbicide treatment on canola establishment at Roseworthy (~50 plants/m²). However higher establishment was observed for ATR-Bonito (28 plants/m²) compared to Hyola559TT (24 plants/m²) at Hart, respectively (data not presented). Higher crop establishment at Roseworthy relative to Hart resulted from the higher seed rate used at Roseworthy to compensate for the adverse sowing conditions.

At Hart there were differences between herbicide treatments, variety and their interaction

on ryegrass control (Table 2). Only herbicide treatment was significant at Roseworthy (Table 3). Despite the low ryegrass infestation at Hart (<90 plants/m²), nearly 2-fold more ryegrass was present in plots sown to ATR-Bonito compared to Hyola559TT, whereas equal densities (83 plants/m²) were observed between varieties at Roseworthy. At both sites herbicides propyzamide, Butisan and Altiplano provided similar effective control (>74%) irrespective of variety. In comparison weed control in ATR-Bonito with atrazine was <50%. Atrazine requires adequate soil moisture for activation, and rainfall deficits in May and June at both field sites may have compromised the herbicide's activity.

At Roseworthy herbicide treatments propyzamide and propyzamide + POST atrazine were the most effective options providing >82% control relative to the nil 12 weeks after sowing (405 plants/m²; Table 4). Propyzamide is known for its moderate persistence and the benefit of its

extended residual control was obvious during this season on the larger ryegrass population at Roseworthy.

At both Hart and Roseworthy herbicide treatment, but not variety, impacted the number of ryegrass spikes present at the end of the season (Table 5 and 6). However, herbicide responses were somewhat different between sites, with atrazine + POST atrazine providing the greatest reduction in seed production at Hart (95%), whereas propyzamide + POST atrazine (82% reduction) and Altiplano + POST atrazine (83% reduction) were the most effective treatments at Roseworthy. Differences in weed pressure were obvious between sites, and the more robust herbicide treatments (i.e. propyzamide or Altiplano + POST atrazine) prevailed at Roseworthy where ryegrass was present in large numbers. In contrast atrazine + POST atrazine was only effective on the smaller weed population at Hart, where rainfall conditions improved later in the season.

Table 3. Influence of canola variety and herbicide strategy on ryegrass density six weeks after sowing at Roseworthy in 2017.

Herbicide treatment	T1	T2	T3	T4	*T5	*T6	*T7	*T8	Mean
Variety	Ryegrass density (plants/m²)								
ATR-Bonito	210	40	51	38	128	43	71	82	83
Hyola559TT	227	58	63	57	93	44	72	45	83
Mean	219 ^a	49 ^c	57 ^c	47 ^c	111 ^b	44 ^c	72 ^c	64 ^c	
Interaction	<i>ns</i>								
Herbicide treatment	<0.001								
Variety	<i>ns</i>								

*Post atrazine not yet applied. Values in columns and rows with different letters are significantly different ($P=0.05$).

Table 4. Influence of canola variety and herbicide strategy on ryegrass density 12 weeks after sowing at Roseworthy in 2017.

Herbicide treatment	T1	T2	T3	T4	T5	T6	T7	T8	Mean
Variety	Ryegrass density (plants/m²)								
ATR-Bonito	420	70	166	96	96	53	121	45	134
Hyola559TT	390	72	103	91	191	56	89	57	131
Mean	405 ^a	71 ^d	135 ^{bc}	94 ^{cd}	144 ^b	54 ^d	105 ^{bc}	51 ^d	
Interaction	<i>ns</i>								
Herbicide treatment	<0.001								
Variety	<i>ns</i>								

Values in columns and rows with different letters are significantly different ($P=0.05$).

Table 5. Influence of canola variety and herbicide strategy on ryegrass spike density at Hart in 2017.

Herbicide treatment	T1	T2	T3	T4	T5	T6	T7	T8	Mean
Variety	Ryegrass seed heads (spikes/m²)								
ATR-Bonito	92	14	13	17	5	15	12	4	22
Hyola559TT	78	11	8	17	3	15	10	8	19
Mean	85 ^a	13 ^{bc}	11 ^{bc}	17 ^b	4 ^d	15 ^b	11 ^{bc}	6 ^{cd}	
Interaction	<i>ns</i>								
Herbicide treatment	<0.001								
Variety	<i>ns</i>								

Values in columns and rows with different letters are significantly different ($P=0.05$).

Table 6. Influence of canola variety and herbicide strategy on ryegrass spike density at Roseworthy in 2017.

Herbicide treatment	T1	T2	T3	T4	T5	T6	T7	T8	Mean
Variety	Ryegrass seed heads (plants/m²)								
ATR-Bonito	591	194	238	278	171	90	184	77	228
Hyola559TT	442	178	162	195	245	97	146	100	196
Mean	516 ^a	186 ^b	200 ^b	236 ^b	208 ^b	93 ^c	165 ^{bc}	88 ^c	
Interaction	<i>ns</i>								
Herbicide treatment	<0.001								
Variety	<i>ns</i>								

Values in columns and rows with different letters are significantly different ($P=0.05$).

Table 7. Influence of canola variety and herbicide strategy on canola yield at Hart in 2017.

Herbicide treatment	T1	T2	T3	T4	T5	T6	T7	T8	Mean
Variety	Canola yield (t/ha)								
ATR-Bonito	1.55	1.65	1.55	1.63	1.70	1.47	1.82	1.70	1.63 ^a
Hyola559TT	1.41	1.42	1.36	1.36	1.51	1.35	1.50	1.38	1.41 ^b
Mean	1.48	1.53	1.43	1.49	1.60	1.41	1.66	1.54	
Interaction	<i>ns</i>								
Herbicide treatment	<i>ns</i>								
Variety	<0.001								

There was no effect of variety on ryegrass seed production at either Hart or Roseworthy. This is in stark contrast to previous studies where seed set was often reduced by as much as 40-50% with the more competitive hybrid versus OP variety. For example at Roseworthy in 2016 (Kleemann *et al.* 2016), Hyola559TT reduced seed set by 50% compared to ATR Stingray (OP). In these studies ATR-Bonito, whilst an OP variety, appeared to show more comparable early vigour and growth to hybrid Hyola559TT. This was evident from the similar NDVI values (measure of green vegetative growth) recorded from crop emergence through to flowering for both varieties (Figure 1).

Previous research (Lemerle *et al.* 2014) reported that hybrids were generally more competitive than OP varieties, but concluded that there is considerable variation in the competitiveness between varieties in their ability to suppress weed growth.

At Hart there was an effect of variety, but not herbicide or its interaction with variety on canola yield (Table 7). This is not entirely surprising given the weed interference at this site would likely have been negligible given the small population present, and that ryegrass on a per plant basis is far less competitive than many of the other grass weeds (i.e. brome and wild oats). Consequently, the small but significant yield

difference between varieties (1.63 t/ha vs. 1.41 t/ha) is more likely a reflection of the shorter growing season at Hart, which would have favoured ATR-Bonito which is an earlier flowering type than Hyola559TT. In comparison the impact of weed interference on grain yield was significant at Roseworthy, and there was a significant effect of herbicide ($P < 0.001$) on canola yield (Table 8). Not surprisingly yields were higher for all herbicide treatments relative to nil treatments because of the larger ryegrass population. In response to improved weed control, grain yields were highest for both varieties treated with propyzamide + POST atrazine (1.47 t/ha) and Atilplano + POST atrazine (1.46 t/ha).

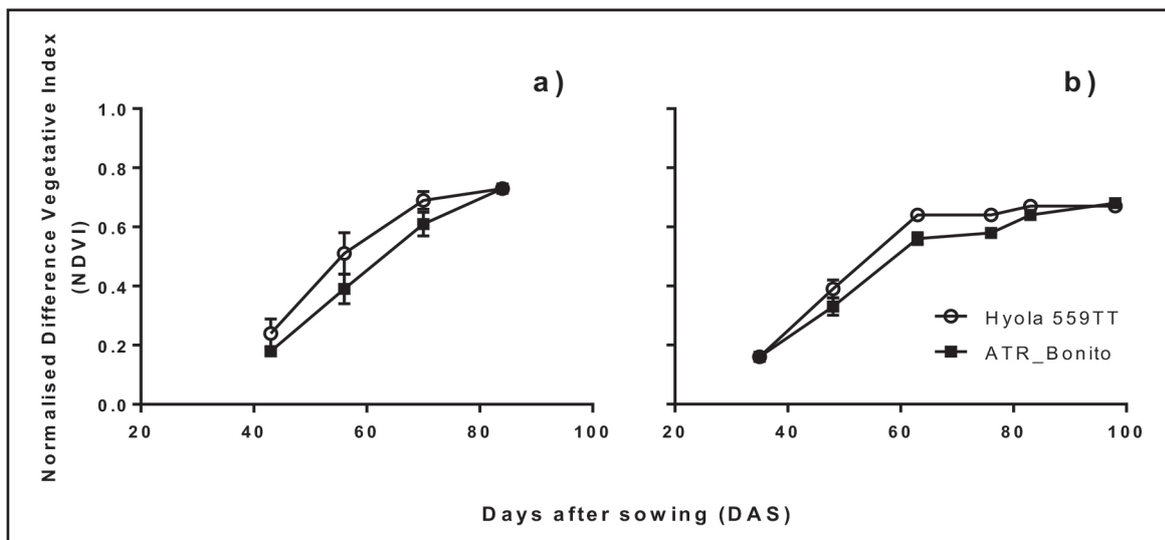


Figure 1. NDVI (Normalised difference vegetative index) of canola varieties, ATR-Bonito and Hyola559TT measured during pre-flowering crop development at Hart (a) and Roseworthy (b). To avoid confounding effect of ryegrass on NDVI values only data from herbicide treatment 2, where ryegrass control was greatest, are presented.

Table 8. Influence of canola variety and herbicide strategy on canola yield at Roseworthy in 2017.

Herbicide treatment	T1	T2	T3	T4	T5	T6	T7	T8	Mean
Variety	Canola yield (t/ha)								
ATR-Bonito	0.35	1.18	1.01	1.07	1.31	1.47	1.17	1.51	1.13
Hyola559TT	0.63	1.17	1.13	1.04	1.27	1.47	1.34	1.41	1.18
Mean	0.49 ^a	1.17 ^{bcd}	1.07 ^{bc}	1.05 ^b	1.29 ^d	1.47 ^e	1.25 ^{cd}	1.46 ^e	
Interaction	<i>ns</i>								
Herbicide treatment	<0.001								
Variety	<i>ns</i>								

Values in columns and rows with different letters are significantly different ($P=0.05$).

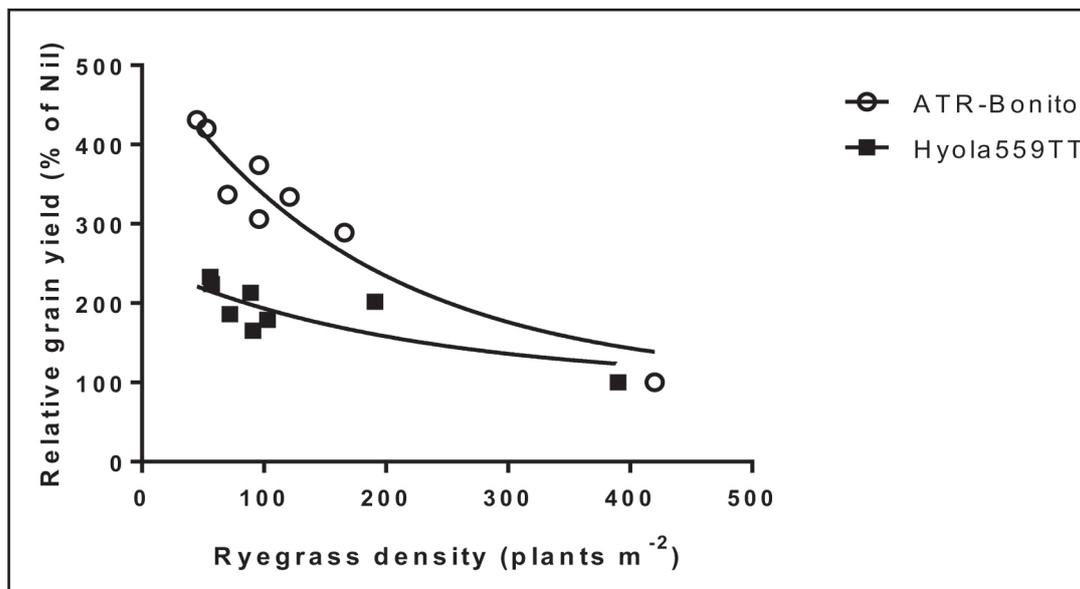


Figure 2. Relationship between mean ryegrass density after application of herbicide treatments and relative grain yield of canola varieties ATR-Bonito and Hyola559TT at Roseworthy. Relative yield = (Treatment/Nil) × 100. Each line represents a one-phase decay exponential model: $y = 518 \cdot \exp(-0.0057 \cdot x) + 100$, ($r^2=0.91$) for ATR-Bonito, and $y = 250 \cdot \exp(-0.0047 \cdot x) + 100$, ($r^2=0.64$) for Hyola559TT. Each data point represents the mean of four replicates.

Furthermore when the data from Roseworthy was shown as a percentage (relative yield) of the nil an exponential decay relationship between ryegrass density and grain yield was revealed (Figure 2). The yield of ATR-Bonito declined more sharply at low to moderate densities of ryegrass compared to Hyola559TT, and appeared to reach maximum yield loss at densities above 300 plants/m², where interspecific competition of ryegrass would have been high. These results appear consistent with previous studies which also showed that hybrid varieties could better maintain grain yield in the presence of weeds, and appear therefore more tolerant of weed competition than the less competitive OP conventional varieties.

What does this mean?

At Hart the low ryegrass population resulted in smaller differences between canola varieties and the combined impact of herbicides. Whereas the same trial at Roseworthy, with much larger ryegrass infestation, differences in competitive ability between varieties and their interaction with herbicides were more apparent.

In both studies ATR-Bonito was shown to be far more competitive and comparable to the hybrid variety Hyola559TT. Previous studies using the OP variety ATR Stingray showed it is a weaker OP competitor compared to Hyola559TT. In support of previous research the hybrid appeared to better maintain grain yield in the presence of weeds, and was therefore more tolerant of weed competition than ATR-Bonito.

In light of the late break to the 2017 season, Rustler (ai propyzamide) along with new pre-emergent herbicides Butisan and Altiplano were extremely effective against ryegrass in canola.

Acknowledgements

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Butisan is a registered trademark of BASF Aust. Pty Ltd.

Altiplano is a registered trademark of FMC Aust. Pty Ltd.

Select is a registered trademark of Arysta Life Sciences and Sumito Chemical Co. Japan.

Rustler is a registered trademark of Cheminova Aust. Pty Ltd. Atrazine is a registered trademark of Cheminova Aust. Pty Ltd.

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