



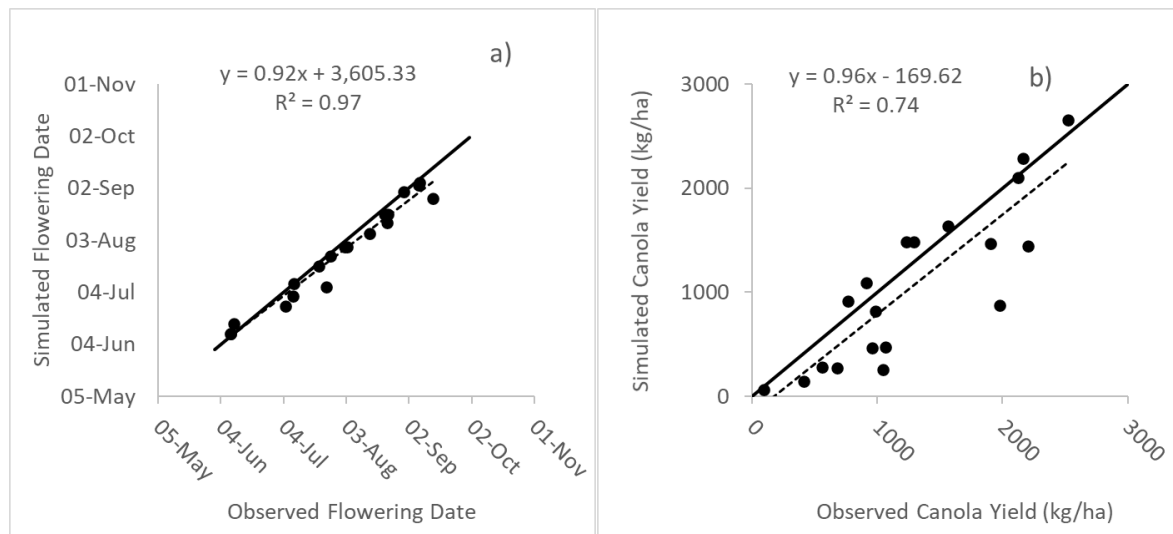
March, 10 April, 1 May, 22 May and 12 June), cultivars, soil moisture at sowing and post-sowing irrigation amounts as in the 2019 field trials.

## Results

### Model validation

The APSIM-Canola model satisfactorily simulated the flowering dates for three generic cultivars (early, mid and late season length types), five times of sowing and four locations (Figure 1a). In 2019, the error in simulating flowering date (root mean square error=RMSE) was 5.7, 6.6 and 10.1 days for ATR Stingray, ATR Bonito and ATR Wahoo, respectively. The RMSE for hybrids Hyola350, Hyola559 and Hyola725 was 6.8, 7.5 and 10.4 days, respectively.

Canola yields were simulated with an error of 482, 443 and 396 kg/ha for ATR Stingray, ATR Bonito and ATR Wahoo, respectively (Figure 1b). The error in the yield simulations was greater for early sowings, but overall the slope of the yield to sowing time relationship was satisfactorily simulated (Figures 2 and 3).



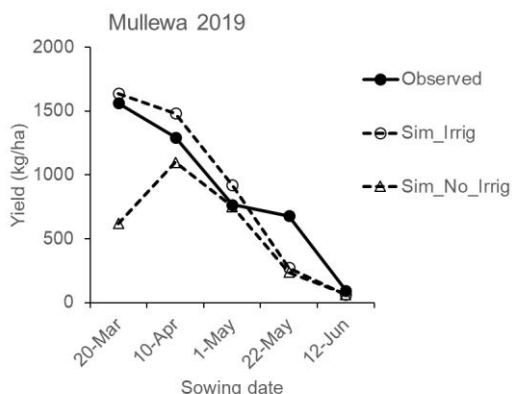
**Figure 1.** Observed versus APSIM simulated a) flowering date ( $y = 0.92x + 3605$ ;  $R^2 = 0.97$ ) and b) canola yield ( $y = 0.96x + 170$ ;  $R^2 = 0.74$ ) for canola cultivar ATR Bonito at four locations and five sowing dates in 2019 (20 March, 10 April, 1 May, 22 May and 12 June). Solid line is 1:1 line. RMSE for flowering was 6.6 days and for yield was 443 kg/ha.

In the 2019 Mullewa trial, when the model was run with the same soil moisture and irrigation amounts as in the trial, simulated yields were close to the observed yields (Figure 2). Running the model with observed initial soil moisture but without post-sowing irrigation, gave simulated yields of 620 and 1097 kg/ha for the March and April sowings, respectively, compared to yields of 1637 and 1482 kg/ha with the actual irrigation amounts applied in the trial (Figure 2). These results demonstrate that the high yield achieved in the March sowing in the 2019 Mullewa trial would not have been possible without the post-sowing irrigation.

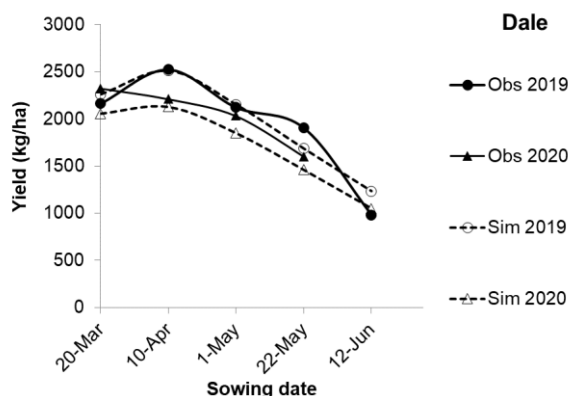
The canola yield response to sowing times in the 2019 and 2020 Dale trials for cultivar ATR Bonito (Figure 3) was satisfactorily simulated by the APSIM-Canola model, with peak yields from the mid-April sowing. For sowings after 1 May, the model simulated a yield decline of 20 kg/ha for each day delay in sowing.

In the 2020 trial in Dale (medium rainfall location), APSIM simulated the canola yields of open pollinated (OP) cultivars such as ATR Bonito and ATR Wahoo satisfactorily (Figure 4a). The slope of the yield response to sowing date after early April sowing was adequately simulated by the model. However, modern hybrid (Hy) cultivars such as Hyola350TT and InVigorT4510 produced peak yields for sowing in late April and yields only declined for May sowings (Figure 4b). This was attributed to an extended flowering and grain filling period under the favourable spring climatic conditions. APSIM was unable to simulate the

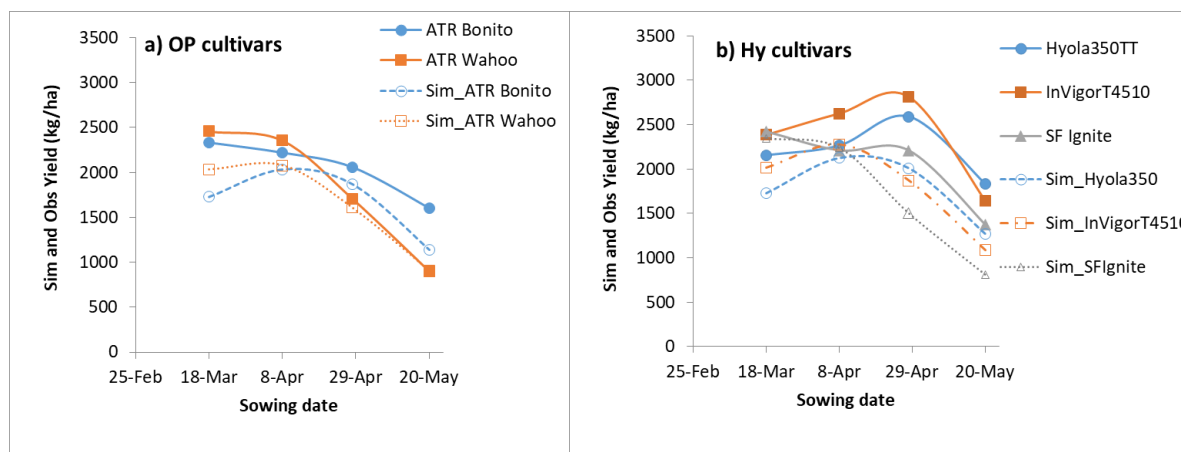
extended grain filling period and associated high yield for late-April sowing for the hybrid cultivars, and instead simulated peak yields for early-April sowing (Figure 4b).



**Figure 2. Observed canola yields in the 2019 Mullewa field trial (solid line with full circles) and APSIM simulated yields (dotted lines with empty symbols) with and without supplementary irrigation, for cultivar ATR Bonito. See text for explanation on irrigation.**



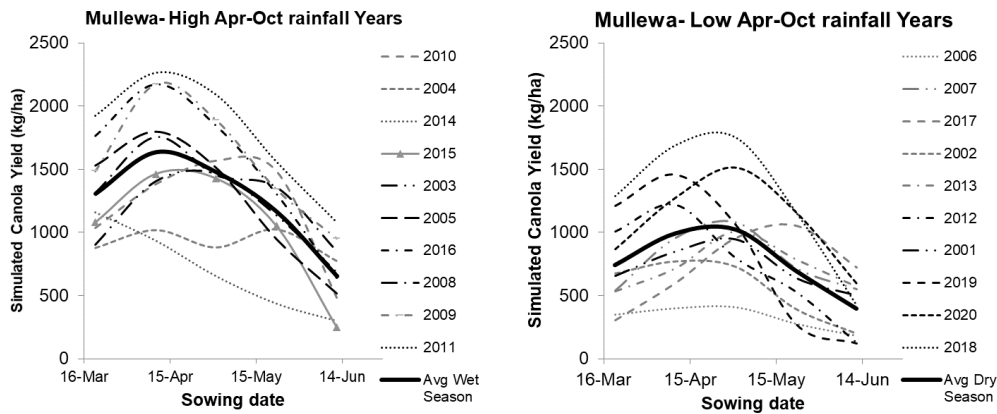
**Figure 3. Observed canola yields versus sowing dates for the Dale field trails in 2019 and 2020 (solid lines with full symbols) and APSIM simulated yields for 2019 and 2020 (dotted lines with empty symbols) for cultivar ATR Bonito.**



**Figure 4. Simulated and observed canola yields for a) Open pollinated (OP) cultivars and b) Hybrid (Hy) cultivars for 2020 Dale time of sowing trial. Solid lines are observed yields and discontinuous lines are simulated yields.**

#### Simulation study

The long-term runs for the period 2001-2020 showed large (above 1000 kg/ha) year to year variability for yield (Figure 5). Mullewa simulations were sorted into above (wet) and below (dry) median growing season rainfall (Apr-Oct), with the yield response to sowing date differing between wet and dry seasons (Figure 5). The simulation study demonstrated the importance of playing the season and adjusting management and inputs according to yield expectations (informed from starting soil moisture, sowing date and season forecast) to maximise profitability.



**Figure 5. APSIM simulated canola yields for Mullewa for a) years with seasonal rainfall (April-October) above the median and b) years with seasonal rainfall below the median. Simulations for the period 2001-2020 for the same sowing dates, initial soil moisture and supplementary irrigation as the 2019 field trial at Mullewa, for cultivar ATR Bonito. Black solid line is the average of the 10-year simulations.**

### Conclusions

The APSIM-Canola model can satisfactorily simulate flowering dates and yield response to sowing date for current OP and Hybrid cultivars across locations and sowing dates in WA. The model can be used to explore the yield response to sowing date but more work is needed to account for the extended flowering and grain filling period in modern canola hybrid cultivars in favourable spring conditions. Crop simulation can help agronomists and growers make informed decisions about crop management to maximise profitability.

In the field trials, it was possible to obtain economic yields with very early sowings in March with supplementary irrigation, but in field conditions, it might be difficult to establish canola in very hot conditions in March.

### References

- Farre I, Robertson MJ, Walton GH and Asseng S (2002) Simulating phenology and yield response of canola to sowing date in Western Australia using the APSIM model. *Australian Journal of Agricultural Research* 53, 1155-1164.
- Farre I, Harries M, Bucat J & Seymour M (2019) Optimum sowing window to maximise canola yield in Western Australia. In: *Proceedings of the 2019 Agronomy Australia Conference, 25-29 August 2019, Wagga Wagga, NSW.* (<http://www.agronomyaustralia.org/conference-proceedings>).
- Fletcher A, Lawes R and Weeks C (2016) Crop area increases drive earlier and dry sowing in Western Australia: implications for farming systems. *Crop and Pasture Science* 67 (12) 1268-1280.
- Keating BA, et al. (2003) An overview of APSIM, a model designed for farming systems simulation. *European Journal of Agronomy* 18, 267-288.
- Lilley JM, Flohr BM, Whish JPM, Farre I, Kirkegaard JA (2019) Defining optimal sowing and flowering periods for canola in Australia. *Field Crops Research* 235, 118-128.

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