Sowing Wheat Early in Southern New South Wales



Sowing time and cultivar selection are key to maximising wheat yield and water-use efficiency in southern NSW. Autumn rainfall has declined over the last seventeen years and growers need to be able to take advantage of establishment opportunities over a broader range of dates to ensure crops flower on time and don't lose yield to increasingly hot and dry springs. This fact sheet outlines how farmers can achieve this, and is based on four years of GRDC funded research conducted by FarmLink and CSIRO in southern NSW.







Aim for the optimal flowering window

In environments such as southern NSW that have a cool winter and hot summer, one of the main drivers of wheat yield and quality is flowering time. When selecting a cultivar and sowing time combination, the intention is to match plant development with seasonal pattern and most importantly get the crop to flower during the optimal period for yield. In southern NSW the optimal flowering period varies from late August in the west to early October in the east (Table 1). This period is a trade-off between increasing drought and heat, and declining frost risk. There is no 'perfect' time to flower where these risks are nil, only an optimal time where they are minimised and yield on the balance of probabilities is maximised. Optimal flowering time tends to be earlier on heavy clay soil types more prone to drought than on sands (Table 1).

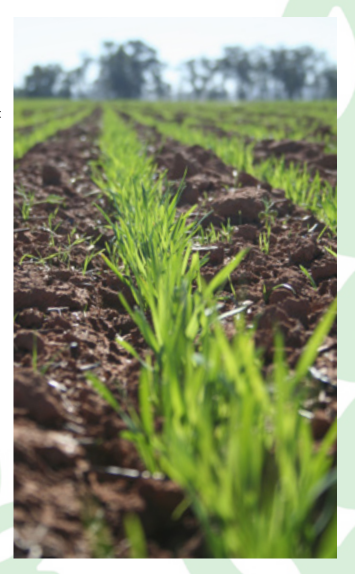


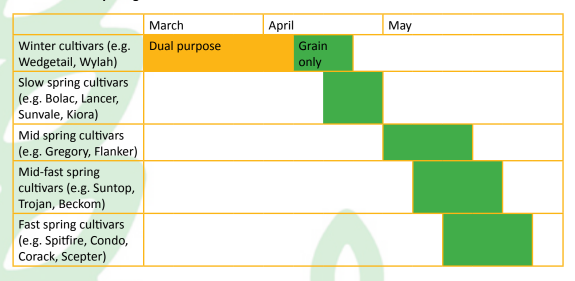
Table 1: Optimal flowering periods, peak of the mean of frost-heat adjusted APSIM yield and corresponding flowering date and sowing date range for a mid-fast cultivar for 51 years (1963-2013) for locations in southern NSW (taken from Flohr BM, Hunt JR, Kirkegaard JA, Evans JR 2016 Drought, radiation, frost and heat define the optimal flowering period for wheat in south-eastern Australia. Unpublished data.

	Optimal flowering period		Peak me (t/ha) and c ing flowe	orrespond-	Median sowing date for corresponding peak mean yield (mid-fast cultivar e.g. Suntop)
Location	Open	Close			
Nyngan	26-Aug	29-Aug	2.2	27-Aug	2-May
Merriwagga	27-Aug	10-Sep	2.6	31-Aug	27-Apr
Swan Hill (clay)	1-Sep	10-Sep	2.8	5-Sep	27-Apr
Swan Hill (sand)	1-Sep	20-Sep	3.7	15-Sep	6-May
Condobolin	11-Sep	19-Sep	2.4	15-Sep	7-May
Mathoura	15-Sep	22-Sep	2.3	18-Sep	3-May
Bogan Gate	18-Sep	1-Oct	3.7	21-Sep	13-May
Urana	18-Sep	29-Sep	3.3	23-Sep	8-May
Yarrawonga	25-Sep	2-Oct	3.6	28-Sep	8-May
Temora	25-Sep	10-Oct	3.0	3-Oct	13-May
Cootamundra	6-Oct	20-Oct	4.3	12-Oct	20-May

Sowing time and cultivar combinations to maximise yield

In the majority of seasons, yield will be maximised when wheat cultivars are sown so that they flower during the optimal period. The sowing dates required for cultivars commonly grown in southern NSW to achieve the optimal flowering date for the region are given in Table 2. In very dry seasons, yield is maximised when crops flower earlier than the optimal time (Table 7) and the opposite is true in very wet seasons.

Table 2. Recommended sowing times for southern NSW of different development classes to flower during the optimal period. When stored soil water is present, yield of winter and slow developing cultivars sown early is higher than faster cultivars sown later.



When the soil profile fills to depth (for example after long fallow or a wet summer or during a wet growing season), winter and slow developing spring cultivars sown early yield more than faster cultivars sown later (Tables 3 and 4). This is because the longer growing season available to early sown crops allows them to grow deeper roots and extract more water, reduce evaporation and produce more biomass. However, if there is no stored soil water for growth around anthesis and grain filling, early sown crops can hay off and will yield the same or in some cases less than faster developing cultivars sown later (Tables 5 and 6).

Table 3. Grain yield for a range of cultivars of different development rates sown on two dates on long fallow at Rankins Springs in 2015. LPB11-0140 is a new winter wheat from LongReach Plant Breeding that will be released in 2016.

		Grain yiel	d (t/ha)
Cultivar	Development speed	15-Apr	14-May
Wedgetail	Winter	6.2	4.9
Kiora	Slow spring	6.1	5.1
LPB11-0140	Winter	6.0	5.2
Wylah	Winter	6.0	5.0
Bolac	Slow spring	5.9	4.3
V07041-39	Very slow spring	5.9	5.1
Lancer	Slow spring	5.8	4.9
Gregory	Mid spring	5.3	4.0
Sunvale	Slow spring	5.3	4.8
Eaglehawk	Very slow spring	5.1	4.5
Condo	Fast spring	3.0	4.7
	P-value	<0.0	
	LSD (p=0.05)	0.5	5

Table 4. Grain yield (t/ha) and stem frost damage (% tillers frosted) for a range of cultivars of different development rates sown on two dates on long fallow at Rankins Springs in 2014. This trial suffered severe damage from stem frosts in July and August which reduced yield in slow developing spring cultivars sown early.

	Grain yie	eld (t/ha)	Stem frost damage (% steril			
Variety	17 April	22 May	17 April	22 May		
Wedgetail	5.8	4.6	1	0		
Osprey	5.3	4.8	1	-1		
Lancer	4.5	4.5	27	0		
Eaglehawk	4.4	4.4	8	1		
Sunvale	4.2	4.7	44	-1		
Suntop	4.0	4.4	18	0		
Gregory	4.0	4.9	29	0		
Bolac	3.8	4.6	30	0		
Dart	3.5	3.9	43	0		
Spitfire	3.4	4.1	42	0		
P-value	<0.	001	<0.001			
LSD (P=0.005)	0	.4		7		



Table 5. Grain yield of Wedgetail and spring wheats sown at two dates, at two plant densities and two N timings at Temora in 2015.

4	Grain yield (t/ ha)			edgetail 20 April	EGA Gregory sown 7 May		Suntop sown 7 May	
	Target plant density (plants/m²)	Defoliation @ Z30	46 kg/ha N broad- cast at sowing	46 kg/ha N top- dressed Z30	46 kg/ ha N broad- cast at sowing	46 kg/ ha N top- dressed Z30	46 kg/ha N broadcast at sowing	46 kg/ha N top- dressed Z30
	50	Defoliated	3.5	3.9	-	-	-	-
	50	Undefoliated	3.6	3.8	A .			-
	100	Defoliated	4.0	3.7	-	-	_	-
	100	Undefoliated	4.0	3.7	3.8	3.8	4.2	3.8
	P-value					0.041		
	LSD (p=0.05)					0.3		

Table 6. Grain yield and stem frost damage (%tillers frosted) of Wedgetail and spring wheats sown at two dates at two plant densities and two N timings at Junee Reefs in 2014.

Grain yield (t/ha) and stem frost damage (% stems)		EGA Wedgetail sown 7 April		EGA Gregory sown 21 May		Suntop sown 21 May	
Target plant density (plants/m²)	Defoliation @ Z30	100 kg/ha N broad- cast at sowing	100 kg/ ha N top- dressed Z30	100 kg/ ha N broad- cast at sowing	100 kg/ ha N top- dressed Z30	100 kg/ ha N broad- cast at sowing	100 kg/ ha N top- dressed Z30
50	Defoliated	2.0 (27%)	2.3 (24%)	-	-	-	-
50	Undefoliated	1.6 (29%)	2.3 (24%)	-	-	-	-
100	Defoliated	1.9 (34%)	2.6 (27%)	-	-	-	-
100	Undefoliated	1.7 (34%)	2.5 (29%)	3.0 (1%)	2.9 (0%)	2.9 (2%)	3.1 (6%)
P-value (yield)				<0.00	1		
LSD (yield)		0.2					
P-value (frost)		<0.001					
LSD (frost)		9					

Growers should keep either a winter or slow spring cultivar in order to maximise yield in seasons with a sowing opportunity in April. They also need to keep either a mid-fast or fast cultivar to use in seasons where there is no establishment opportunity until May. Winter, slow and mid-developing cultivars should not be sown dry. If these cultivars are not established at their optimal time they will flower too late and suffer yield loss due to drought and heat stress. In seasons with a late break where an establishment opportunity has not arrived by the start of May, yield will be maximised by dry sowing as much wheat area as possible to a mid-fast or fast developing cultivar.

Keeping a winter cultivar (e.g. Wedgetail) gives the greatest range of potential establishment dates, but is of more value to mixed farmers who can graze these crops in the vegetative phase (typically for ~1000 DSE/ha grazing days). Because they take longer to reach stem elongation, winter cultivars are also less susceptible to stem frost than slow spring cultivars (Table 4). There is unlikely to be a yield advantage of sowing winter cultivars intended only for grain production before early April as the extra vegetative biomass production will not contribute to grain yield. Winter cultivars will be more attractive once new cultivars become available (Table 7).

Table 7. Grain yield and flowering date for four wheat cultivars at four times of sowing at Temora in 2015. The optimal flowering date in this environment is 3 October. RAC2341 is a new winter wheat from AGT that will be released in 2018, provided in meets quality standards.

	Sowing date							
Cultivar	17 April	27 April	7 May	15 May				
EGA Wedgetail	4.3 (8 Oct)	4.1 (11 Oct)	3.7 (13 Oct)	3.2 (13 Oct)				
RAC2341	5.5 (6 Oct)	4.9 (8 Oct)	4.4 (9 Oct)	4.3 (11 Oct)				
EGA Gregory	4.7 (2 Oct)	4.8 (6 Oct)	3.9 (10 Oct)	3.8 (13 Oct)				
Condo	4.7 (8 Sep)	5.8 (28 Sep)	4.9 (3 Oct)	4.4 (6 Oct)				
P-value		<0	.001					
LSD (p=0.05)		C).4					

Other agronomy

Fallow management, root and foliar diseases

The yield benefits of summer fallow weed control in southern NSW are beyond doubt, but controlling fallow weeds is particularly important for early sown crops for several reasons. Firstly, having as much stored soil water as possible helps establishment of early sown crops when breaking rains are marginal. Secondly, spraying summer weeds conserves N which is necessary to support the higher yields of early sown crops. Thirdly, early sown wheat crops are more vulnerable to a range of diseases that can be hosted by weeds and volunteers growing during the fallow e.g. barley yellow dwarf virus (BYDV), take-all, Rhizoctonia, wheat streak mosaic virus (WSMV). Keeping summer fallows weed free reduces the risk of these pathogens attacking early sown crops. BYDV in particular can be very damaging to early sown crops. This virus is spread by aphids in autumn, and crops need to be protected from infection with insecticides. An effective insecticide program should start with a seed dressing product registered for aphid control (e.g. imidacloprid), and needs to be backed up with a foliar insecticide (e.g. lambda-cyhalothrin) at GS13 (3 leaves emerged) if aphids persist past this time. If planning on grazing, check stock withholding periods on any insecticides used.

Some slow developing cultivars also have low levels of resistance to foliar fungal pathogens such as stripe rust, and appropriate monitoring and protection with fungicides is required.

Grass weeds

Sowing wheat early requires clean paddocks free of grass weeds. It is rarely possible to achieve a good knockdown of grass weeds if sowing in April, as most grass weed populations have evolved a greater degree of dormancy and will not emerge until later in May. This also means that many pre-emergent herbicides used when sowing early will have lost residual activity by the time grass weeds begin to emerge. If sowing early into paddocks with grass weed pressure, it is worth using pre-emergent herbicides with a higher level of residual control (e.g. Sakura).

Given the yield penalties associated with delayed sowing in western NSW, it is worthwhile keeping grass weed seed banks low so crops can be sown on time without relying on knockdown and pre-emergent herbicides for grass weed control. Crop (including hay), pasture and herbicide rotation in conjunction with harvest weed seed control (chaff carts, narrow windrow burning, seed destructors etc.) are the most effective way of reducing seed bank numbers and keeping them low.

Seeding rates

Two years of trials at Junee Reefs and Temora have shown no significant yield benefit from reducing seeding rates below 90-100 plants/m² in early sown crops (Tables 5 & 6). In both years increasing plant density increased the amount of dry matter available for grazing (Table 8).

Table 8. Forage yield (dry matter removed during defoliation) at Z30 for EGA Wedgetail at two plant densities and two nitrogen application timings.

			Forage yield (t/ha)			
_	plant density plants/m²)	N timing	 2014 'ha soil N, 1 a N applied)		2015 8 kg/ha soil N g/ha N applie	-
	50	Broadcast at sowing	1.7		0.9	
	50	Top-dressed Z30	0.9		0.8	
	100	Broadcast at sowing	2.1		1.4	
	100	Top-dressed Z30	1.3		1.4	
		P-value	<0.001		0.004	
		LSD (p=0.005)	0.3		0.3	



Trials conducted by BCG in the Victoria Mallee as part of the Early Sowing project showed that even in extremely dry years there was no yield benefit from reducing seeding below 90 plants/m² (Table 9). The BCG trials also showed that in the presence of weeds, lower crop densities do not yield any less but they are less competitive with weeds and allow greater weed biomass production and seed set (Table 9). If planting into paddocks with any level of grass weed pressure or intending to graze, seeding rates should be maintained at 100-150 plants/m² in order to provide even establishment, greater crop competition and early dry matter for livestock. If paddocks are free of grass weeds, plant density can be reduced to ~50 plants/m² which reduces establishment costs and increases sowing work rate and will not affect yields. Check seed size and viability in order calculate and appropriate sowing rate in kg/ha.

Table 9. Plant density of early sown Wedgetail grown in the presence of a model weed (tame oats) with corresponding weed biomass and grain yield. At each site wheat density and weed biomass means are significantly different from each other (P<0.05), but wheat yield means are not.

	Quambatoo (sown 1 /		Berriwillock 2015 (sown 9 April)		
Target wheat plant density (plants/m²)	50	150	50	150	
Actual wheat plant density (plants/m²)	38	88	56	109	
Weed biomass (t/ha)	5.4	1.3	0.7	0.4	
Grain yield (t/ha)	2.0	2.0	1.3	1.3	

Nitrogen management

The higher yield potential of early sown crops needs to be supported with nitrogen (N). Dryland wheat crops need to see ~40 kg/ha mineral N per tonne of grain yield at 11% protein. A 6 t/ha crop at 11% protein needs a total N supply of 240 kg/ha N. Some N is available in the soil at the start of the season, some will mineralise during the growing season, and the remainder needs to be supplied as fertiliser. The amount available can be determined from soil cores (deep N) prior to sowing. Mineralisation is dependent on a lot of variables (organic carbon content of soil, moisture, temperature, surface residue) and is very hard to predict. It can range from >80 kg N/ha following a legume pasture in years with good spring rainfall, to <0 kg/ha following a cereal crop with a large stubble load in a dry spring.

Early sown crops intended for grazing should have at least 100 kg N/ha available (soil mineral N + fertiliser) at sowing to maximise early forage production (Table 8). If crops aren't to be grazed, most N should be top-dressed to avoid excessive early growth. On acid soils in S NSW urea can be top-dressed 'by the calendar' in July and early August when soil is cold, crops are generally at Z30 and have covered the soil surface. N losses under these circumstances are minimal.

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