Research Report

Determination of optimal planting configuration of low input and organic barley and wheat production in Arizona, 2013

AZ1630

June 2014

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Summary

Markets for organic barley and wheat are expanding. A major problem growing organic barley and wheat is controlling the weeds. Organic barley and wheat were grown in conventional 6-inch drill spacing but also in 20 inch spacing so weeds could be cultivated in a study at the Larry Hart Farm near Maricopa. The weed pressure was slight and the weed biomass averaged about 1% of the crop biomass. The primary weed was mallow. Grain yields of the wheat (durum) and barley were similar regardless of row spacing.

Introduction

The demand for organic food in general and food products derived from organic barley and wheat in particular is increasing. The price premium received by the grower to produce organic wheat and barley can be 50 to 100% of conventional crops depending to market trends. However, the price premium for growing organic grains may be offset by lower yields as a result of not be able to apply chemical fertilizers and pesticides.

Weed control is one of the biggest challenges facing producers of organic barley and wheat in Arizona. Barley and wheat are very competitive with weeds in conventional production due to more vigorous growth as a result of chemical fertilizers, and if weeds do become a problem, chemical herbicides can be applied. To suppress weeds, organic producers can plant in drill rows or sow seeds at a higher rate than in conventional production. Another option is the use of cultivation, which requires that the seed be planted in rows about 20 inches wide so that a cultivator and tractor can pass through the crop. Planting barley or wheat in 20-inch rows would certainly decrease yield in conventional production compared to the typical 6-inch drill rows (Ottman, 2004). However, in organic production the yield potential is less than when using conventional practices, and the yield loss in wide rows may not be as great as expected. Furthermore, the ability to cultivate and control weeds in the 20-inch spacing may compensate for any yield loss in the wider rows. Other advantages of wider rows are reduced seed costs and decreased lodging (Ottman, 2004), and possibly savings in irrigation water.

Objectives: Determine if planting in 20-inch rows combined with cultivation reduces weed pressure compared to 6-inch drill rows in organic barley and wheat production. This is the second year of the study.

Procedure

A row spacing study with organic barley and durum was conducted at Hart Farms, about 5 miles west of Maricopa, AZ. The crop was grown using organic methods which do not allow the use of chemical fertilizers or pesticides.

The study was located in two 5-acre, level basin fields (205 ft wide x 1200 ft long). The previous crop was forage sorghum, which came after forage oats. Manure was applied in early December at a rate of 10 ton/A. On December 24, 2012, 'Baretta' barley and 'Kronos' durum were dry planted separately in each 5-acre field. First irrigation took place on December 26, 2012. Two planting methods were used: 1) grain drill with 6 inch row spacing and a seeding rate of about 145 lbs/acre for barley and 138 lbs/acre for durum, and 2) row planter with 20 inch row spacing and a seeding rate of 74 lbs/acre for barley and 95 lbs/acre for durum. The seed was planted in strips the length of the field (1200 ft) and a width of 20 ft from the plot edges and 17.5 ft from the first to last row of each plot. The number of rows planted was 38 rows with the grain drill and 12 rows with the planter. The experimental design was a complete block design with 2 treatments (6 and 20 inch row spacing) and 5 blocks repeated for two crops (barley and durum).

The mechanical operations of planting (both drill and row planter) and cultivation were carried out with a 120 HP tractor equipped with an auto-pilot system enhanced with RTK quality GPS of sub-inch accuracy. To achieve vehicle navigation repeatability in these jobs we used the same A-B reference line saved in the internal memory of the computer display. To minimized implement side-drift during mechanical operations we closed the gap of the tractor sway-blocks and restrained the play of the 3-point hitch implement connections.

Weed pressure was very low for the most part of the growing season. Barley strips on rows were cultivated only once on February 22, 2013, while durum wheat strips on rows were cultivated twice on February 22 and March 1, 2013. The front toolbar was equipped with flat knives of 1/4" thickness, positioned 5 inches away from the seed-line. 6-inch wide "duck-feet" sweeps were used in the front tool-bar to cultivate the middles. Tooling depth was set to 3 inches for aggressive weed control. Rear tool-bar was equipped with two flat coulters for implement stability.

During the growing season, weed density and crop growth were measured between irrigations for a total of five sampling times. The measurements consisted of two samples of 18 inches of row for 2 rows for 6 inch spacing (3 ft^2) and for the 20 inch spacing (7.5 ft^2). Weed density was determined by weighing weeds from the sampled areas. Crop growth was determined by 1) weighing plants sampled from the sampled areas, and 2) measuring light interception by the crop within 1 hr of solar noon.

Harvest was carried out on June 4 with a conventional combine of 20 feet wide header. This grain combine was retrofitted with a yield monitor for electronic recording of instantaneous yield across the field. A differential-correction GPS was connected to the computer display of the yield monitor to geo-reference yield data. At harvest, grain yield, test weight, yellow berry (durum only), and protein content were determined.

Discussion

Weed pressure was not very severe this year and weed biomass was less than 3% of the crop biomass (Table 1). Nevertheless, cultivation in the 20 inch row spacing was effective in reducing the weed populations to low levels, although light interception and crop growth were delayed in the 20 inch row spacing (Table 1).

At the first sampling time on March 17 (for light) at the jointing stage, light interception in the 6 inch row spacing was 68% of incident for barley and 54% for durum, compared to 52% for barley and 44% for durum in the 20 inch row spacing. Light interception was similar at the second sampling time on April 2. By the third sampling time on April 18 near heading, light interception in the 6 inch spacing was 58% for barley and 52% for durum compared to 41% for barley and 42% for durum in the 20 inch row spacing. The 20 inch row spacing intercepted only 47% of the incoming light at solar noon, compared to 58% for the 6 inch spacing averaged over crops for the three measurement time.

Plant biomass at the March 5 sampling at tillering was reduced by about a 43% in the 20 inch compared to the 6 inch row spacing. This reduction in yield is undoubtedly related to the reduction in light interception in the wider rows. At the last four sampling dates, the biomass yield reduction in 20 inch rows was 23% averaged for barley and wheat.

Cultivation in the 20 inch rows reduced the weed biomass substantially, generally to about to the weed biomass in the 6 inch spacing. At the March 5 sampling time, the weeds were virtually non-existent, so the effect of cultivation on weed biomass had not been realized by this time. However, by the April 2 sampling time, weed biomass

increased and had been reduced in the 20 inch row spacing by cultivation. The primary weed was mallow with some Palmer amaranth.

Planting in 20 inch rows resulted in similar yields to 6 inch row spacing for wheat and barley (Table 2). In the first year of the study, the rows were 30 inches rather than 20 inches, and the yield reduction for barley in rows was 25 to 35%, but no yield reduction was measured in the wheat. Test weight for barley (but not wheat) and grain protein for barley and wheat were increased by 20 inch row spacing. HVAC was not affected by row spacing.

The yield maps show clear strips for the barley and wheat planted in different row spacing (Figs. 1). The ends of the field, particularly on the north, had lower yield potential than the middle. The yield maps do not show any clear advantage of row spacing for either barley or durum.

Acknowledgments

Financial support for this project was received from the Arizona Grain Research and Promotion Council and the Arizona Crop Improvement Association. The technical assistance of John Heun, Richard Simer, Glenda Simer, and Mary Comeau is greatly appreciated.

References

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Sampling Date	Crop	Row Spacing	Light interception	Plant biomass	Weed biomass
		inches	% of incident	lbs/acre	lbs/acre
Mar 5 (plants)	Barley	6	68	1229	
Mar 17 (light)		20	52	705	
			*	**	
	Durum	6	54	781	2
		20	44	457	5
			*	*	NS
Apr 2	Barley	6	66	4342	0
		20	60	3113	12
			+	**	NS
	Durum	6	51	3759	23
		20	43	3139	56
			NS	NS	+
Apr 18	Barley	6	58	7368	0
		20	41	5768	68
			**	*	+
	Durum	6	52	6158	174
		20	42	4453	107
			NS	+	NS
May 5	Barley	6		7659	0
		20		6422	117
				NS	*
	Durum	6		8848	145
		20		6216	127
				**	NS
May 19	Barley	6		8294	203
		20		6631	149
				*	NS
	Durum	6		7520	197
		20		5898	135
				**	NS

Table 1. Row spacing effect on light interception and plant and weed biomass at several sampling dates for barley and durum crops grown organically at the Larry Hart Farm in Maricopa, AZ in 2013.

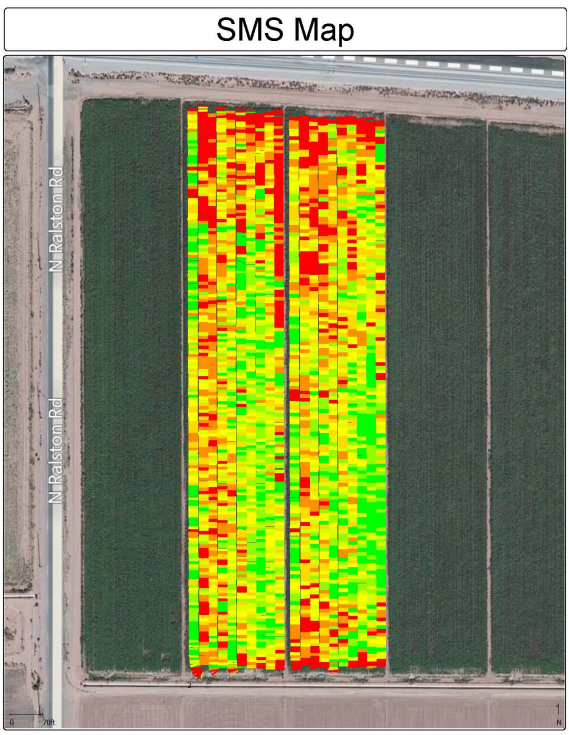
NS, +, *, ** = Not significant at the 10% probability level, and significant at the 10%, 5%, and 1% probability levels, respectively.

Table 2. Row spacing effect on grain yield, test weight, grain protein, and HVAC for barley and durum crops grown organically at the Larry Hart Farm in Maricopa, AZ in 2013.

Сгор	Row spacing	Grain yield	Test weight	Grain protein	HVAC
	inches	lbs/acre	lbs/bushel	%	%
Barley	6	3670	49.5	8.7	
	20	3614	50.5	9.3	
		NS	*	*	
Durum	6	3209	64.5	11.6	60.1
	20	3082	64.5	12.3	62.1
		NS	NS	*	NS

NS, * = Not significant at the 5% probability level, and significant at the 5% probability levels, respectively.

Fig. 1. Grain yield map for barley (left) and durum (right) grown organically at the Larry Hart Farm in Maricopa, AZ in 2013. The vertical strips represent different row spacing starting with 6 inch on the left (west) alternating with 20 inch.

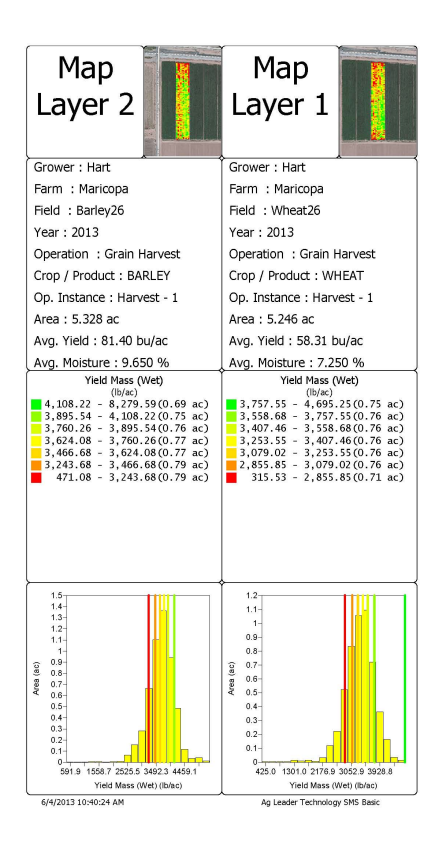


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Fig. 2. Description of grain yield map in Fig. 1. Map Layer 1 is barley and Map Layer 2 is durum (wheat).



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