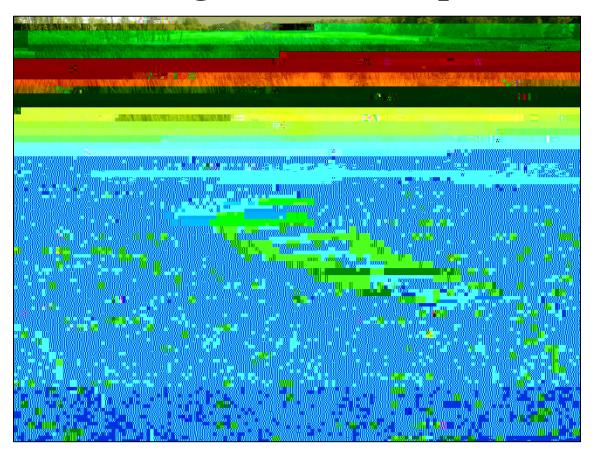


2012 Organic Spring Wheat Planting Date Trial Report



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The localvore movement has revived otherwise historical crops in Vermont, including small-scale grain production. As the demand for local organic wheat has risen over the last few years, University of Vermont Extension has been developing best agronomic practices for wheat production. In an organic system, weed management can be one of the biggest challenges. One strategy to manage weeds is to modify planting dates. Early planting dates can establish a crop prior to weed flushes, while a late planted crop can help avoid some weed species. Planting date can also have an overall impact on both grain yield and quality. Certain wheat varieties may respond better to earlier or later planting dates. At this time, there is no data to document optimum spring wheat planting dates for the Northeast. The objective of this project was to determine the effect of planting date and variety on organic spring wheat yield and quality.

MATERIALS AND METHODS

The trial was conducted in 2012 at Borderview Research Farm in Alburgh, VT. The experimental design was a randomized complete block split design with four replications. Main plots were planting date and subplots were varieties. Planting dates started on 6-Apr and continued approximately every week for 7 weeks (Table 2). Four hard red spring wheat varieties were selected to represent varieties of varying heights (Table 1).

Table 1. Seed varieties and seed sources for planting date trial at Borderview Research Farm in Alburgh, VT.

Variety	Туре	Seed source		
Ladoga	Hard red spring wheat	USDA-ARS		
McKenzie	Hard red spring wheat	Semican, Canada		
RB07	Hard red spring wheat	Minnesota Foundation Seed, MN		
Superb	Hard red spring wheat	Oliver Seed Co., VT		

Table 2. Spring wheat planting and harvest dates at Borderview Research Farm in Alburgh, VT.

Planting date	Plant emergence	Harvest date		
6-Apr	19-Apr	30-Jul		
12-Apr	24-Apr	30-Jul		
19-Apr	3-May	30-Jul		
26-Apr	6-May	30-Jul		
3-May	10-May	8-Aug		
17-May	22-May	Partial harvest		
25-May	1-Jun	Not harvestable		

The soil type at the project site was a Benson rocky silt loam. The seedbed was prepared by fall plow, followed by spring disk and spike-toothed harrow. All plots were managed with practices similar to those used by producers in the surrounding areas (Table 3). The previous crop was sunflowers. Plots were seeded at 125 lbs ac⁻¹ in 6" rows with a Kincaid Cone Seeder.

Table 3. Spring wheat planting date trial specifics in Alburgh, VT.

Trial information Borderview Research Farm

RESULTS

Seasonal precipitation and temperatures were recorded using a Davis Instruments Vantage Pro2 weather station at Borderview Research Farm in Alburgh, VT, and weather data was summarized for the 2012 growing season (Table 4). Though May was wetter than normal (based on 1981-2010 data), April, June, July and August all had less precipitation than average. All months during the growing season had higher



Figure 1. The interaction of planting date and variety on yield, Alburgh, VT.

The protein levels of the four different varieties varied across planting dates (Figure 2). RB07 and Ladoga appear to have consistently increased protein levels as the planning dates extended into early May, whereas Superb and McKenzie had protein levels that fluctuated across planting dates. For the most part, protein concentrations had an inverse relationship with yields.

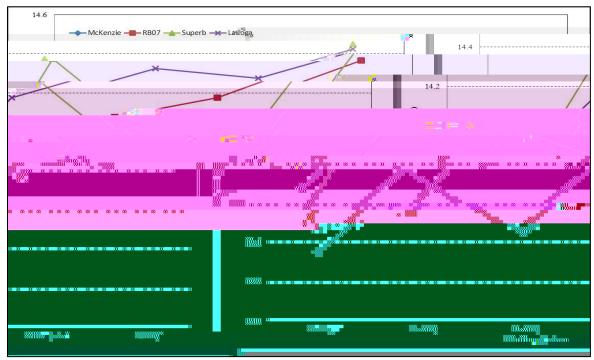


Figure 2. The interaction of planting date and variety on protein concentration, Alburgh, VT.

Impact of Planting Date on Spring Wheat Yield and Quality

The highest yielding planting date was 6-Apr (2929 lbs ac⁻¹) and the lowest yielding planting date was 3-May (1219 lbs ac⁻¹) (Table 5, Figure 3). Overall, the early to mid-April planting dates resulted in the highest spring wheat yields.

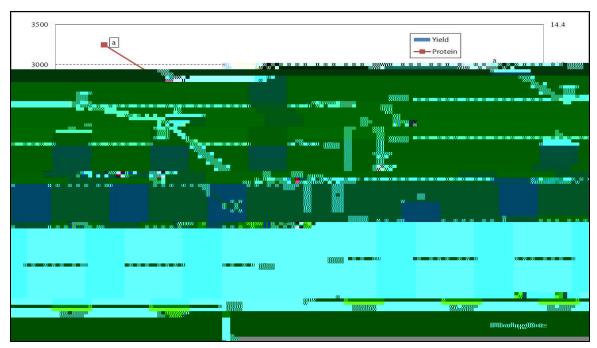


Figure 3. Yield and protein comparison between planting dates in 2012 across hard red spring wheat varieties in Alburgh, VT. Planting dates with the same letter did not differ significantly.

Impact of Variety on Spring Wheat Yield and Quality

RB07 was the highest yielding variety (2349 lbs ac⁻¹) and the lowest yielding variety across planting dates was McKenzie (1921 lbs ac⁻¹) (Table 6, Figure 4). All four varieties had tests weights in the acceptable range of 56-60 lbs bu⁻¹. Ladoga had the highest protein content (14.2%) and McKenzie had the lowest (13.7%). All of the varieties had protein levels that met commercial mill standards of 12-15%. Falling numbers exceeded 400 seconds in all varieties. McKenzie had the lowest level of DON (0.24 ppm), although all four varieties tested below the FDA 1 ppm limit.

Table 6. Yield and quality characteristics by hard red spring wheat variety across all planting dates in Alburgh, VT.

Spring Wheat Variety				Quality		
	Yield	Moisture	Test weight	Crude protein @ 12% moisture	Falling number	DON
	lbs ac ⁻¹	%	bu ac ⁻¹	%	seconds	ppm
Ladoga	2025ab	11.0	57.9	14.2a	420ab	0.44bc
McKenzie	1921b	11.0	59.1	13.7c	436a	0.24a
RB07	2349a	11.1	58.6	13.8bc	408b	0.32b
Superb	2206ab	11.4	58.5	14.0ab	429ab	0.79c
p-value (<0.10)	0.0566	0.5662	0.2235	0.0032	0.0184	< 0.0001

Values shown in **bold** are of the highest value or top performing.

Varieties with the same letter within a column did not differ significantly.

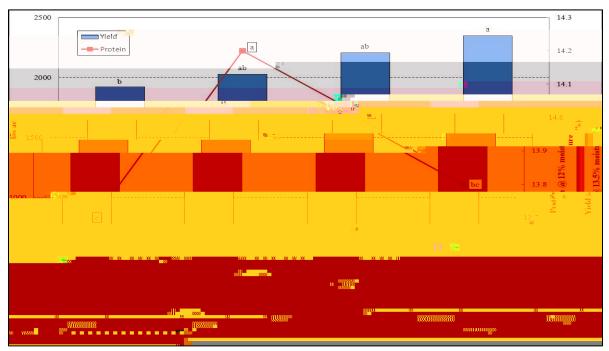


Figure 4. Yield and protein comparison between hard red spring wheat varieties across all 2012 planting dates in Alburgh, VT. Varieties with the same letter did not differ significantly.

DISCUSSION

The warm temperatures in March dried the field out allowing plowing, seedbed prep and planting to occur two weeks earlier than in 2011. The earlier planting dates were observed to have less weed issues, which could be partially attributed to planting the first week in April resulting in wheat establishment prior to weed growth. The later planting dates had higher weed pressure and lower yields. The weed pressure was so severe in the sixth and seventh planting dates that the majority of plots were not harvestable. The later planting dates may have had lower yields, but also had the highest crude protein. The higher protein in the later planting dates was most likely due to the lower yields observed at these dates. Even though the later planting dates had the highest protein content, all of the planting dates met industry standards for baking, 12-15%. Overall, planting spring wheat in early to mid-April will provide best chances of high yield and quality. It is important to remember that the results only represent one year of data.

ACKNOWLEDGEMENTS

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