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Evaluation of Organic Barley Varieties and Organic Popcorn Varieties and Fertilization

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Evaluation of Organic Barley Varieties and Organic Popcorn Varieties and Fertilization

Abstract

According to the USDA National Organic Program, certified organic farmers must source organic seed (seed from organically raised crops). The organic seed industry is currently growing in Iowa and the Midwest, and with this growth, organic growers are looking for university-based recommendations on organic varieties to use in Iowa. The Organic Agriculture Program at Iowa State University has been using organic seed at the Southeast Research Farm for 13 years. In addition, a new organic fertilizer (Biotic Organic[™] 4-4-4, Perfect Blend, Bellevue, WA) was tested in 2014 for organic popcorn production.

Keywords

Horticulture, Agronomy

Disciplines

Agricultural Science | Agriculture | Agronomy and Crop Sciences | Natural Resources and Conservation

Evaluation of Organic Barley Varieties and Organic Popcorn Varieties and Fertilization

RFR-A1470

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Materials and Methods

According to the USDA National Organic Program, certified organic farmers must source organic seed (seed from organically raised crops). The organic seed industry is currently growing in Iowa and the Midwest, and with this growth, organic growers are looking for university-based recommendations on organic varieties to use in Iowa. The Organic Agriculture Program at Iowa State University has been using organic seed at the Southeast Research Farm for 13 years. In addition, a new organic fertilizer (Biotic OrganicTM 4-4-4, Perfect Blend, Bellevue, WA) was tested in 2014 for organic popcorn production.

Barley. There were four barley varieties selected for the 2014 organic variety trial. These included the following varieties: Lacey, Robust, Conlon, and Rasmusson (Albert Lea Seedhouse, Albert Lea, MN).

Plots measuring 20 × 380 ft were laid out in a randomized complete block design with four replications of each variety. Barley was underseeded with red clover at rates of 72 lb/acre and 8 lb/acre, respectively, on April 9, 2014. Plant stands and height were determined on May 29, 2014, along with barley and clover biomass by cutting barley at the soil line in three randomly selected square foot areas within each plot. Barley was harvested July 16. Barley grain samples (200 g) were

randomly collected from each plot for grain quality analysis, which was conducted at Medallion Labs (Minneapolis, MN).

Popcorn. The second year of the organic popcorn trial followed a conventional soybean field, so plots will not be certified organic until 2016. Plots measuring 10×100 ft were laid out in a randomized complete block design of two varieties (AP2204 and N15262) and two organic fertilizer treatments: with fertilizer and a control (no fertilizer). There were four replications of each treatment. On June 12, 2014, 60 lb/plot of Perfect Blend[™] organic 4-4-4 fertilizer was applied to supply 100 lb N/acre. Popcorn seeds were planted at 32,000 plants/acre on June 13. Plots were rotary hoed June 16 and 26, and row cultivated on July 14. Plant and weed stands were counted on July 11, 2014. Popcorn harvest occurred November 10, 2014. Percent fill and ear length were determined after harvest from three randomly selected ears from each plot.

Results and Discussion

Barley. Despite the challenging weather, organic barley performance was excellent in southeast Iowa. Plant stands averaged 2,346,795 plants/acre, with the highest plant populations in the Robust and Conlon varieties (Table 1). Average height was similar across all varieties at 20 in. (Table 1). On May 29, barley biomass averaged 1,732 lb/acre, with no differences between varieties (Table 2). Clover biomass was equivalent in all plots, averaging 16 lb/acre. Barley yields were excellent considering the wet weather, and averaged 45 bushels/acre across all varieties (Table 3). Robust, Lacey, and Rasmussen varieties were equivalent at 48 bushels/acre. Conlon was significantly lower

yielding than the other three varieties, averaging 36 bushels/acre. Grain quality also was good considering the poor weather, with protein levels averaging 9.5 percent across all varieties (Table 4). Robust and Conlon varieties had the highest protein levels, at 9.7 percent. Rasmussen and Lacey varieties were lower, at 9.3 percent.

Popcorn. Popcorn plant populations were similar between varieties and between fertilizer treatments, averaging 29,750 plants/acre (Table 5). Grass and broadleaf weeds also were similar between treatments, averaging <1 weed/m² for both grass and broadleaf weeds (Table 5). The excellent weed management was due to the rotary hoeing within three days of planting and timely cultivation after rotary hoeing. Organic popcorn yields with the use of the Perfect BlendTM organic fertilizer were numerically higher than the control, at 1,511 lb/acre compared with 1,242 lb/acre in the control (Table 6), but differences were not statistically significant. Yields were significantly lower than 2013 yields of 3,298 and 2,996 lb/acre, in the fertilized and control plots, respectively. This was due to poor weather, and an abundance of corn rootworm beetles migrating from GMO corn to the non-GMO popcorn and consuming popcorn silks.

The organic popcorn needs to be grown away from GMO corn or pest management of beetles must occur to ensure silking. The N15262 variety yields were significantly greater than the AP2204 yields (Table 6). Ear length and percent fill were different between varieties and fertilizer treatment (Table 7). The N15262 variety had significantly longer ears, at 6.58 in., compared with 5.38 in. for the AP2204 variety. Popcorn ear fill at 74 percent in N15262 also was higher than the 31 percent average fill in AP2204 ears. The fertilizer application was associated with longer ears, averaging 6.4 in., compared with 5.6 in. in the control (Table 7), but the fertilizer did not affect the ear fill, which averaged 52 percent across both treatments. We will repeat this trial in 2015.

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	Population	Average height
Variety	(plants/acre)	(in.)
Robust	2,090,880b ^y	21.26
Rasmusson	1,981,980b	20.97
Conlon	2,983,860a	18.60
Lacey	2,330,460b	19.78
LSD _{0.05}	378,014	NS
n value ($\alpha = 0.05$)	0.019*	0.082

Table 1. Barley plant population and height in the organic barley variety trial experiment, ISU Southeast Research Farm, 5/29/2014.

^yMeans followed by the same letter in the column are not significantly different at $P \le 0.05$ (Fisher's Protected LSD test).

*P value is < 0.05.

Table 2. Barley and red clover biomass in the organic barley variety trial experiment, ISU Southeast Research Farm, 5/29/2014.

150 Southeast Research 1 and 5/20/2011.				
	Barley		Clover	
	Fresh weight	Dry weight	Fresh weight	Dry weight
Variety	(lb/acre)	(lb/acre)	(lb/acre)	(lb/acre)
Robust	13,214	1,743	56.18	10.56
Rasmusson	13,447	1,817	111.64	25.45
Conlon	11,725	1,517	26.65	13.45
Lacey	13,372	1,851	74.91	13.21
$LSD_{0.05}$	NS ^y	NS	NS	NS
p value ($\alpha = 0.05$)	0.724	0.730	0.344	0.592

^yMeans followed by the same letter in the column are not significantly different at $P \le 0.05$ (Fisher's Protected LSD test).

Table 3. Barley yields in the organic barley variety trial experiment,ISU Southeast Research Farm, 7/16/2014.

	Yield	
Variety	(bu/acre)	
Robust	47.54a ^y	
Rasmusson	48.04a	
Conlon	35.93b	
Lacey	48.47a	
$LSD_{0.05}$	6.11	
p value ($\alpha = 0.05$)	0.003*	

^yMeans followed by the same letter in the column are not significantly different at $P \le 0.05$ (Fisher's Protected LSD test).

*P value is < 0.05.

Table 4. Barley protein analysis in the organic barley variety trialexperiment, ISU Southeast Research Farm, 2014.

	Protein
Variety	(%)
Robust	9.68a ^y
Rasmusson	9.30b
Conlon	9.73a
Lacey	9.21b
$LSD_{0.05}$	0.26
p value ($\alpha = 0.05$)	0.002*

^yMeans followed by the same letter in the column are not significantly different at $P \le 0.05$ (Fisher's Protected LSD test).

*P value is < 0.05.

Variety	Corn population (plants/acre)	Grass weeds (weeds/m ²)	Broadleaf weeds (weeds/m ²)
AP2204	30,042	0.08	1.08
N15262	29,458	0.42	0.88
$LSD_{0.05}$	NS ^y	NS	NS
p value ($\alpha = 0.05$)	0.350	0.143	0.525
Treatment			
Fertilizer	30,250	0.25	1.25
Control	29,250	0.25	0.71
$LSD_{0.05}$	NS ^y	NS	NS
p value ($\alpha = 0.05$)	0.106	1.0000	0.094

Table 5. Popcorn stand and weed populations in the organic popcorn variety and fertilization
experiment, ISU Southeast Research Farm, 7/11/2014.

^yMeans followed by the same letter in the column are not significantly different at $P \le 0.05$ (Fisher's Protected LSD test).

Table 6. Popcorn yield in the organic popcorn variety and fertilizati	on
experiment, ISU Southeast Research Farm, 11/10/2014.	

Variety	Yield
	(lb/acre)
AP2204	913b ^y
N15262	1,841a
$LSD_{0.05}$	320
p value ($\alpha = 0.05$)	0.006*
Treatment	
Fertilizer	1,511
Control	1,242
$LSD_{0.05}$	NS^{y}
p value ($\alpha = 0.05$)	0.479

^yMeans followed by the same letter in the column are not significantly different at $P \le 0.05$ (Fisher's Protected LSD test).

*P value is < 0.05.

Table 7. Popcorn ear length and fill in	the organic popcorn	ı variety and fertili	zation experiment,
ISU Southeast Research Farm, 2014.			

Variety	Corn ear length (in.)	Corn ear fill (%)
AP2204	5.38b ^y	30.63b ^y
N15262	6.58a	73.75a
$LSD_{0.05}$	0.85	41.07
p value ($\alpha = 0.05$)	0.0001*	0.0001*
Treatment		
Compost	6.37a ^y	53.75
No compost	5.59b	50.63
$LSD_{0.05}$	0.33	NS^{y}
p value ($\alpha = 0.05$)	0.001*	0.629

^yMeans followed by the same letter in the column are not significantly different at $P \le 0.05$ (Fisher's Protected LSD test).

*P value is < 0.05.