Seed Piece Spacing for Spring Chipping Potato Cultivars in Florida

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Abstract. The cost of seed accounts for nearly 10% of the estimated production cost of chipping potato (Solanum tuberosum) production in Florida. Optimizing seed piece spacing can reduce costs without affecting potato yield. This study evaluated the effects of seed piece spacing on yield, quality, and economic revenue of chipping potato production in northern Florida. A field experiment was conducted during the spring of 2013, 2014, and 2016 in Hastings, FL, with a split-plot randomized complete block design. In-row seed piece spacings of 10, 15, 20 (industry standard), 25, and 30 cm were assigned as the main plot and S. tuberosum potato cultivars (Atlantic, Harley Blackwell, and Elkton) as the subplots. Marketable tuber yield ranged between 10.8 and 15.2 Mg ha⁻¹ in 2013, 10.1 and 12.8 Mg ha⁻¹ in 2014, and 9.9 and 19.7 Mg ha⁻¹ in 2016. Overall lower yields in 2013 were due to three freeze events early in the season. Widen seed piece spacing resulted in a linear decrease in total and marketable yield in 2013 and 2014. Conversely, seed piece spacings of 10 and 15 cm showed lower marketable yields in 2016. There was no interaction between in-row spacing and cultivar in any year tested. Cultivars performed variably across years for total and marketable yield and specific gravity. Tuber specific gravity was unaffected by seed piece spacing, except in 2013, when 25 and 30 cm resulted in slightly higher values. There was no significant difference in total and marketable yield between the industry standard seed piece spacing 20 and 25 cm in any year. In-row spacing of 25 cm in 2013 and 30 cm piece spacing in 2014 and 2016 provided the greatest economic return. Net revenue can be increased by adjusting the in-row seed piece spacing from the standard commercial 20 to 25 cm, which reduces production cost without negatively impacting yields.

Florida is ranked as the seventh highest-value potato (S. tuberosum) producing state in the United States, producing one-third of the total potato production in Florida valued at $131 million (USDA, 2015). The chipping potato market represents ≈75% of the total potato marketplace in Florida. The cultivar Atlantic, released by the USDA in 1976 (Webb et al., 1978), is the most popular chipping potato cultivar in the United States; however, new chipping cultivars, such as Elkton (Haynes et al., 2014) and Harley Blackwell (Hutchinson et al., 2006), have shown promise under Florida’s environmental conditions.

The current guidelines for seed piece spacing for potatoes in Florida ranges from 12.7 to 25.4 cm (Zotarelli et al., 2016), but do not consider the potato type (e.g., chipping, processing, or table stock). On a commercial farm, seed piece spacing directly affects the costs of the seed and indirectly affects operating expenses through costs associated with handling, storage, cultural practices, and transportation. Generally, a higher total tuber yield per area is reached with higher plant densities, hence closer in-row seed piece spacing practices have been adopted (Bussan et al., 2007). In contrast, a narrower seed piece spacing increases interplant competition for available nutrients, water, space, and sunlight (Mangani et al., 2015) and can reduce yield. The tuber yield response to seed piece spacing may be affected by several factors including the soil type, climatic conditions, or type of potatoes.

Identifying ideal in-row seed piece spacing among cultivars is necessary to optimize production efficiency. Bussan et al. (2007) observed an increase in tuber yield with increased potato plant density for ‘Russet Burbank’. Creamer et al. (1999) reported that marketable tuber yield of ‘Atlantic’ decreased with a seed piece spacing greater than 23 cm, whereas ‘Superior’ and ‘Snowden’ were less sensitive to differences in spacing. These results suggest that these cultivars differed in their ability to compensate for wider gaps as the plant population is reduced. Bohl et al. (2011) reported that the average tuber size (cm) of ‘Alturas’, ‘Russet Norkotah’, and ‘Ranger Russet’ was reduced at the 20 and 30 cm in-row spacing treatments when compared with the 40-cm treatment. The lower plant density of the 40 cm in-row seed spacing reduced interplant competition and allowed to produce larger tubers.

Potato seed accounts for ≈10% of the total cost of production in Florida. Optimizing seed piece spacing to increase profits of potato production is a viable management strategy by reducing production costs associated with handling, storage, cultural practices, and transportation. An economic return analysis was conducted with a fresh-market potato cultivar Russet Norkotah planted using different in-row seed piece spacings (Bohl et al., 2011). Similar gross returns per hectare were achieved by planting at either 20 or 30 cm between seed pieces in that study. Conversely, the gross revenue of a 42 g seed piece planted at 20 cm was nearly 30% higher than at 40 cm (Bohl et al., 2011). Although these economic analyses highlight the potential to reduce seed cost by adjusting seed piece spacing, no studies have been conducted on chipping potato cultivars for Florida. Understanding and predicting the effect of seed piece spacing on tuber size distribution, yield, physiological disorders, and economic performance will help growers on their decision. The objective of the present study was to evaluate the effect of seed piece spacing on total and marketable tuber yield, tuber size distribution, and physiological disorders of three chipping potato cultivars: market standard (Atlantic) and two new chipping cultivars (Elkton and Harley Blackwell). A partial budget analysis was conducted to determine the net return of in-row spacing treatments. The analysis focused on seed cost and yield as a result of seed piece spacing.
Location. The experimental trials were performed at University of Florida, Hastings Agricultural Extension Center, Hastings, FL (29°41'27"N, 81°26'31"W) during the spring of 2013, 2014, and 2016. The soil was classified as sandy, siliceous, hyperthermic Arenic Ochraqualf belonging to the Ellzy series (USDA, 1983). The soil texture is sandy and the particle-size distribution in the topsoil is 94% sand, 2.5% silt, and 3.5% clay.

Experimental design. The experiment was conducted using a split-plot design with randomized complete blocks and four replications. Seed piece spacing treatments 10, 15, 20, 25, and 30 cm were assigned to the main plot. Three commercial chipping S. tuberosum potato cultivars Atlantic (market standard), Harley Blackwell (USDA, 2016), and Elkton (Haynes et al., 2014) were the subplots. All cultivars have similar maturity classified as medium to medium late, and when planted as spring crop under northeast Florida conditions, cultivars were expected to be harvested 90 to 100 d after planting (DAP). The main plot size was 30.3 m long × 4.08 m wide plots (four rows). Subplots were 10.1 m long and 8.1 m wide. Trials were planted 15 Jan. 2013, 17 Jan. 2014, and 21 Jan. 2016.

Management practices and fertilizer schedule. Water was supplied via seepage irrigation. The irrigation furrows were spaced 18 m apart and between each furrow, 16 hilled rows (0.35 m height) were formed with 1.02 m between row centers. Before planting, the field was fumigated with Telone® C-35 [1.3 dichloropropene (64%) + chloropicrin (36%); Dow AgroSciences, Indianapolis, IN] at a rate of 280 kg·ha⁻¹. Fumigation was applied on 18 Dec. 2012, 17 Dec. 2013, and 21 Dec. 2015. Potato seeds were mechanically cut (≈56 g) and seed pieces were dusted with the Maxim (fluazinam; Syngenta Crop Protection, Inc., Greensboro, NC) at a rate of 227 g of product per 45 kg of seed pieces. At planting, Quadris (azoxystrobin; Syngenta) at a rate of 760 mL·ha⁻¹; Admire Pro (imidacloprid; Bayer Corp., Kansas City, MO) at a rate of 636 mL·ha⁻¹, and Vydate C-LV (oxamyl; Du Pont, Wilmington, DE) at a rate of 5 L·ha⁻¹ were applied in-row before covering the seed pieces with soil. All other pesticide applications during the growing season followed University of Florida, Institute of Food and Agricultural Sciences Extension integrated pest management recommendations (Zotarelli et al., 2016). Preplant fertilizer application occurred 2 d before planting with a granular 5N–4.4P–12.45K fertilizer blend at a rate of 1120 kg·ha⁻¹ and banded (0.3 m width band) on the soil surface of each row and subsequently incorporated. The first sidedress fertilizer application of 15N–0P–0K fertilizer blend was applied at a rate of 560 kg·ha⁻¹ on 24 Feb. 2013, 23 Feb. 2014, and 3 Mar. 2016. The sidedress application was banded and subsequently mechanically covered with soil.

Data collection and analysis. After plant emergence, 6-m-long sections at the two center rows of each subplot were marked for future harvest and quantification of yield. The two marked sections were harvested and evaluated individually. Air temperature, relative humidity, precipitation, solar radiation, and wind speed were obtained for the entire growing season each year from the Florida Automated Weather Network (www.fawn.ifas.ufl.edu). Tubers were harvested on 29 Apr. 2013, 8 May 2014, and 25 Apr. 2016. Following harvest, potatoes were washed and graded according to USDA standards into A4 (diameter >10.2 cm), A3 (diameter between 8.3 and 10.2 cm), A2 (diameter between 6.4 and 8.29 cm), A1 (diameter between 4.8 and 6.39 cm), B (diameter between 3.8 and 4.79 cm), and C (diameter between 1.3 and 3.79 cm). Tubers were classified as marketable if they had a diameter of 4.8 to 10.2 cm according to USDA Standards for Grades of Potatoes for Shipping (USDA, 2011). Tubers with mechanical injuries, greening, decay, or misshapen were weighed and counted. A subsample of 20 marketable tubers was randomly selected from each plot and sliced cross-sectionally into quarter sections and then longitudinally for visual evaluation of brown center (BC), hollow heart (HH), internal heat necrosis (IHN), and other internal defects. A ≥2000 g subsample of marketable tubers was randomly selected for specific gravity according to the formula for specific gravity = Ta/(Ta – Tw), where Ta is tuber weight in air and Tw is tuber weight in water. Data were analyzed using the PROC GLM and PROC REG procedures of SAS version 9.4 (SAS Institute Inc., Cary, NC). A two-way analysis of variance (ANOVA) was performed to determine the main effects of cultivar, seed piece spacing, and their interaction on total yield, marketable yield, internal tuber disorders, and specific gravity. Replicates for all trials were treated as random. Box plots and residuals were used to evaluate variance assumptions. There was a significant difference of year for the yield, specific gravity, and few internal quality parameters, thus the results from 2013, 2014, and 2016 seasons were analyzed separately. Means separation was used to examine differences between cultivar × seed piece spacing treatments when the interaction of the two main effects was significant. Regression analysis was used to determine if a linear or quadratic relationship existed for seed piece spacing treatments.

A partial budget analysis of seed piece spacing treatments was conducted for each of the 3 trial years. The 20 cm seed piece spacing was considered the control used for cost analysis. The amount of potato seed needed to plant 1 ha was calculated based on 9690 linear m·ha⁻¹ (e.g., 13,068 linear ft/acre). Seed cost was estimated based on Maine Farmers Exchange (MFX, Presque Isle, ME) 2015 current seed cost of $68.40 per 100 kg (e.g., $15.5 per 50 lb) for ‘Atlantic’. The partial budget analysis for the chipping market counted the sellable tuber size classes as the summation of all A classes (A1–A4). Transportation costs were not considered in this partial budget analysis and should be considered on a location basis.

Results and Discussion

Overview of weather patterns. The performance of the potato crop was influenced by different weather conditions during the 3 years of this study. Minimum air temperatures below 0 °C occurred after plant emergence in 2013 crop season (Fig. 1). In that season, plants were mechanically covered on three occasions with a mound of soil (hilling) raising the soil to ≈7 to 10 cm above the potato plant between planting and mid-March. Two freeze events occurred in 2014 and 2016 before plant emergence thus, no additional management was taken. Overall, air temperatures during the growing season were favorable for potato development in 2014 and 2016. Cumulative rainfall between planting and harvest in the 2013, 2014, and 2016 potato seasons was 202, 360, and 298 mm, respectively. More than 90% of the rainfall in 2013 occurred after 55 DAP, after tuber initiation, and the last fertilizer application (Fig. 1). In 2014, 131 mm of cumulative rainfall occurred in February, which was considerably higher than the average rainfall for that region and month (>87 mm). This likely led to poor early plant growth but by May, plant growth appeared normal. In 2016, rainfall distribution was more uniform than the 2013 and 2014 growing seasons with only five rainfall events contributing more than 25 mm of precipitation during one event (Fig. 1).

Growing season comparisons. The Type III test of seed piece spacing and cultivar treatment effects on total and marketable yield, tuber size distribution, tuber internal quality, and specific gravity is presented in Table 1. Total and marketable yield was lower in 2013 compared with 2014 and 2016 (Fig. 2). The average total yield was 18.8, 30.7, and 27.3 Mg·ha⁻¹ in 2013, 2014, and 2016, respectively. The lower total tuber yield in 2013 may be attributed to the series of freeze events after plant emergence between mid-February and mid-March (Fig. 1). Sprout development and elongation are temperature dependent and occur more rapidly between 17 and 20 °C than between 7 and 10 °C (Gudmestad, 2008). Furthermore, as mentioned earlier, plots were hilled with soil in 2013 to prevent frost damage and then mechanically uncovered using a disc implement once the threat of frost damage dissipated. The hilling operation resulted in observable mechanical damage to the canopy that likely affected the rate of sprout and root elongation. Together, the low air temperatures and hilling negatively interfered with crop establish in 2013. In 2014, excess rain in
the month of February (131 mm) likely reduced the rate of crop growth and development. With the adverse growing conditions observed in 2013 and 2014, the treatments with narrower seed piece spacings (e.g., 10 and 15 cm) had higher total yields compared with the wider seed piece spacing treatments. A similar trend of higher total tuber yields with narrow spacing was not reported in 2016 under more favorable weather conditions for potato growth (Fig. 2).

Tuber yield and size distribution. There was no significant interaction between seed piece spacing and cultivar for total and marketable yield, tuber size distribution, internal quality, and specific gravity in all three seasons (Table 1). In 2013, there was a linear decrease in total and marketable yield with widening seed piece spacing (Table 2), which was in agreement with previous studies (Arsenault et al., 2001; DeBuchanan and Lawson, 1991; Love and Thompson-Johns, 1999; Rex, 1990). However, the narrower seed piece spacings did not result in higher marketable yields consistently across years. In 2016, there was a positive relationship for total and marketable yield as seed piece spacing increased (Table 2). The B and C tuber size classes are considered unmarketable for chipping processing. In 2013, the proportion of unmarketable yield was 38% and 36% and in 2014, 36% and 62% for 10- and 15-cm treatments, respectively (Fig. 2). In 2016, 62% and 48% of the total yield were unmarketable for the 10 and 15 cm seed piece spacing, respectively.

Increased tuber yield at low plant populations was reported by Mangani et al. (2015). In that study, the three potato cultivars (BP1, KY20, and Mnandi) planted at 30 cm seed piece spacing produced 2.6 to 5.4 Mg·ha⁻¹ more tubers than the 20 cm seed piece spacing. In the present study, there was a significant increase in A2 and A3 tuber sizes in 2013 and 2016 and an increase of A1 tubers in 2016 with the increase of seed piece spacing (Table 3). In 2013, there was an interaction between seed piece spacing and cultivar for tuber size class C (1.3–3.8 cm). The amount of tubers classified as C in 2013 ranged between 217 and 850 kg·ha⁻¹, which represented 2% to 5% of the overall marketable yield in 2013. The amount of tubers classified as C was significantly higher for cultivar Harley Blackwell compared with Atlantic and Elkton under seed piece spacings of 10 and 15 cm.

The marketplace demands different tuber sizes according to the purpose of use. Seed markets prefer small size tubers, whereas processing market prefers larger tubers. Love and Thompson-Johns (1999) and Khalafalla (2001) evaluated in-row seed piece spacings ranging from 8 to 91 cm and 15 to 35 cm, respectively. Both studies showed that closer spacing resulted in higher quantity of smaller tubers. In the current study, the ratio of small-sized tubers (B and C) increased at narrower seed piece spacings with A1-sized tubers were the most abundant across years and seed piece spacing. In addition, A2- and A3-sized tubers increased with a decrease in plant density in all 3 years (Fig. 2). It is important to note that total and marketable tuber yield (A1–A4) of the Florida industry standard seed piece spacing (20 cm) was not

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**Table 1. Type III test for seed piece spacing and potato cultivars for total and marketable yield, tuber size distribution, internal quality, and specific gravity.**

<table>
<thead>
<tr>
<th>Main effect</th>
<th>df</th>
<th>Yield (Mg·ha⁻¹)</th>
<th>Size distribution</th>
<th>Internal quality</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Total</td>
<td>Marketable</td>
<td>A1</td>
</tr>
<tr>
<td>2013 Block</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spacing (S)</td>
<td>4</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>Cultivar (C)</td>
<td>2</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>S × C</td>
<td>8</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>2014 Block</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spacing (S)</td>
<td>4</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>Cultivar (C)</td>
<td>2</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>S × C</td>
<td>8</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>2016 Block</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spacing (S)</td>
<td>4</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>Cultivar (C)</td>
<td>2</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>S × C</td>
<td>8</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
</tbody>
</table>

*Significance levels: "*" for 0.05, "**" for 0.01, and "***" for 0.001.

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**Table 2. Minimum and maximum air temperatures at 60 cm height, total rainfall (mm), freezing events (f), and cumulative growing degree-days (GDD) during the potato growing season in 2013, 2014, and 2016 in Hastings, FL. Data from Florida Automated Network (FAWN).**

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**Fig. 1. Minimum and maximum air temperatures at 60 cm height, total rainfall (mm), freezing events (f), and cumulative growing degree-days (GDD) during the potato growing season in 2013, 2014, and 2016 in Hastings, FL. Data from Florida Automated Network (FAWN).**

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significantly different from the 25 cm seed piece spacing for all growing seasons.

In general, cultivars performed variably in regard to each other across years. Elkton outperformed Atlantic and Harley Blackwell for total and marketable yield in 2013, with no significant differences between Atlantic and Harley Blackwell (Fig. 3). In 2014, total yield was higher for Harley Blackwell and Elkton than Atlantic. For marketable yield in 2014, Harley Blackwell yielded significantly more marketable tubers than Atlantic. In 2016, total yield for Atlantic was significantly higher than Elkton but Atlantic had significantly higher marketable yield compared to both Elkton and Harley Blackwell (Fig. 3). Considering there was no cultivar by seed piece spacing interaction for total yield, marketable yield, and size distribution of tubers, except for C size class in 2013, all cultivars tested performed similarly under each seed piece spacing treatment.

Internal tuber disorders. In the present study, seed piece spacing had no significant effect on the percentage of internal tuber disorders. This corroborates previous findings (Rex, 1990) where seed piece population had no effect on hallow heart (HH). However, cultivar was a significant source of variation for HH in 2014 and 2016 as well as for IHN and BC in 2013 and 2014 (Table 3). In all instances, significantly greater incidences of HH and BC were observed with Atlantic compared with Elkton and Harley Blackwell. For IHN, Atlantic exhibited a significantly higher percentage of incidences than Elkton in 2013 and 2014 and Harley Blackwell in 2014. There were no significant differences observed between Elkton and Harley Blackwell for incidence of HH, IHN, and BC in any year. Cultivar descriptions of Elkton and Harley Blackwell discuss their resistant to IHN (Haynes et al., 2014).

Specific gravity. Seed piece spacing significantly affected specific gravity (e.g., solid content of the potato) in 2013 alone (Table 1). The seed piece spacing of 10, 15, and 20 cm had specific gravities of 1.066, whereas 25 and 30 cm spacings had specific gravities of 1.067 and 1.068, respectively. Although there was a significant difference between the seed piece spacing treatments for specific gravity in 2013, linear or quadratic models were not significant for this parameter (data not

### Table 2. Linear regression between yield (tuber total and marketable yield and marketable yield breakdown into several tuber size classes) and seed piece spacing for potato growing season in 2013, 2014, and 2016 in Hastings, FL.

<table>
<thead>
<tr>
<th>Total yield</th>
<th>Linear regression (Mg·ha⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>[Y_{\text{total}} = 26.762 - 392.999*\text{sp}, R^2 = 0.36]</td>
</tr>
<tr>
<td>2014</td>
<td>[Y_{\text{total}} = 39.985 - 463.953*\text{sp}, R^2 = 0.35]</td>
</tr>
<tr>
<td>2016</td>
<td>[Y_{\text{total}} = 24.366 + 146.387*\text{sp}, R^2 = 0.11]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Marketable yield</th>
<th>Linear regression (Mg·ha⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>[Y_{\text{marketable}} = 20.202 - 253.748*\text{sp}, R^2 = 0.20]</td>
</tr>
<tr>
<td>2014</td>
<td>[Y_{\text{marketable}} = 23.052 - 242.070*\text{sp}, R^2 = 0.12]</td>
</tr>
<tr>
<td>2016</td>
<td>[Y_{\text{marketable}} = 23.052 - 242.070*\text{sp}, R^2 = 0.12]</td>
</tr>
</tbody>
</table>

### Table 3. Incidence of hollow heart, internal heat necrosis, and brown center in Atlantic, Elkton, and Harley Blackwell.

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>Hollow heart</th>
<th>Internal heat necrosis</th>
<th>Brown center</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlantic</td>
<td>4.3 a</td>
<td>1.38 a</td>
<td>1.3 a</td>
</tr>
<tr>
<td>Harley Blackwell</td>
<td>1.9 b</td>
<td>0.13 b</td>
<td>0.5 ab</td>
</tr>
<tr>
<td>Elkton</td>
<td>1.4 b</td>
<td>0.00 b</td>
<td>0.0 b</td>
</tr>
</tbody>
</table>

Values followed by the same lowercase letter indicate that the means are not significantly different (\(P < 0.05\)) according to Tukey’s test within the same year.

significantly different from the 25 cm seed piece spacing for all growing seasons.

In general, cultivars performed variably in regard to each other across years. Elkton
shown). Previous research has shown no relationship between seed piece spacing and specific gravity in potato (Rex, 1990; Timm et al., 1963) supporting what was observed in 2014 and 2016 in the current study.

There were significant differences in specific gravity for the tested cultivars in all 3 years (Table 1). In 2013, specific gravity in Elkton was 0.004 and 0.003 lower than Atlantic and Harley Blackwell, respectively (Fig. 3). In 2014, specific gravity of Harley Blackwell and Atlantic was significantly higher than Elkton. In 2016, specific gravity of Atlantic and Elkton was significantly higher than Harley Blackwell (Fig. 3). The low tuber specific gravity for Elkton and Harley Blackwell was expected. Previous studies conducted for multiple years in Florida reported that the specific gravity of Elkton and Harley Blackwell has been 0.002 and 0.006 lower than in Atlantic, respectively (Haynes et al., 2014; USDA, 2016). There is a well-documented positive correlation between tuber dry mater percentage and

Table 4. Total yield, marketable yield, and net revenue for 56 g seed piece for Atlantic, Elkton, and Harley Blackwell planted at 10, 15, 20, 25, and 30 cm seed piece spacings in 2013, 2014, and 2016 growing seasons in Hastings, FL.

<table>
<thead>
<tr>
<th>Seed piece spacing (cm)</th>
<th>Total A’s tuber size class</th>
<th>Seed cost ($ per hectare)</th>
<th>Estimated net revenue ($ per 100 kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>19.51</td>
<td>26.50</td>
<td>3,753</td>
</tr>
<tr>
<td>15</td>
<td>15.37</td>
<td>12.05</td>
<td>2,502</td>
</tr>
<tr>
<td>20</td>
<td>15.37</td>
<td>12.30</td>
<td>1,876</td>
</tr>
<tr>
<td>25</td>
<td>15.78</td>
<td>13.40</td>
<td>1,501</td>
</tr>
<tr>
<td>30</td>
<td>13.26</td>
<td>10.84</td>
<td>1,251</td>
</tr>
<tr>
<td>LSD (0.05)</td>
<td>1.52</td>
<td>1.28</td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>21.41</td>
<td>12.76</td>
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<td>15</td>
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<td>17.80</td>
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<tr>
<td>30</td>
<td>16.92</td>
<td>10.55</td>
<td>1,251</td>
</tr>
<tr>
<td>LSD (0.05)</td>
<td>1.46</td>
<td>1.37</td>
<td></td>
</tr>
<tr>
<td>2016</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>27.62</td>
<td>9.96</td>
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<td>25</td>
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<tr>
<td>30</td>
<td>30.99</td>
<td>19.73</td>
<td>1,251</td>
</tr>
<tr>
<td>LSD (0.05)</td>
<td>1.83</td>
<td>1.86</td>
<td></td>
</tr>
</tbody>
</table>

*Net revenue = expected gross revenue per hectare – cost of the seed per hectare.

LSD, least significant difference at P = 0.05.
specific gravity (Schippers, 1976). Furthermore, specific gravity is important to the processing industry in terms of finished product yield and quality for the chips and fries (Lulai and Orr, 1979). A positive linear relationship between specific gravity and chip yield has been observed with the cultivar Norchip (Lulai and Orr, 1979). Furthermore, with every 0.005 increase in specific gravity, the number of potato chips that are processed from 100 lbs of raw potatoes increases by 1 lb (Gould, 1999).

**Partial budget analysis.** Since more potato seed was required per unit area when narrower seed piece spacings were used, seed piece spacing proportionally increased cost. In the case of narrow seed spacings (10 or 15 cm), production may become less cost-effective due to potato seed expenditures. Transportation, storage, and management costs were not considered in this partial budget analysis because the objective of this analysis was to determine only the effect of seed piece spacing on net revenue.

The net revenue based on variable contract/selling price for tuber size above 4.8 cm diameter (A classes) is shown in Table 4. In all three seasons, wider seed piece spacings (25 and 30 cm) showed higher revenues than the standard 20 cm spacing (Table 4). Likewise in all three seasons, a 29% to 37% higher net revenue was obtained by widening the seed piece spacing from 20 to 25 cm, depending on the selling price. In 2013, the highest economic return was reached with the 25 cm spacing, while in 2014 and 2016, the 30 cm seed piece spacing treatment was the most profitable. Seed piece spacings of 10 and 15 cm showed a reduction in revenues compared with the wider spacings. Although the 10 and 15 cm seed piece spacings produced significantly higher A class size tuber yield than the 25 cm spacing in 2013 and 2014, the higher cost of seed reduced the revenues for those spacings. In fact, in 2014 and 2016, the 10 cm spacing resulted in revenue loss regardless of the contract price. Although revenues vary from year to year, depending on contract price and yield, the present study suggests that higher revenues may be obtained by widening the potato seed piece spacing from the commercial standard of 20 cm to 25 or 30 cm.

**Conclusion**

There were considerable differences in growing conditions across the 2013, 2014, and 2016 seasons. The 2013 season had poor growing conditions compared with 2014 and 2016 because of freezing events, which likely contributed to lower total and marketable yields. A negative linear relationship was observed between total and marketable yield with seed piece spacing in the less favorable seasons of 2013 and 2014; however, potato yields significantly increased with increase in seed piece spacing in 2016. There was no significant seed piece spacing by cultivar interaction for total yield, marketable yield, size distribution of tubers (except 2013 for the smallest tuber size class), internal quality of tubers, or specific gravity in any year. Both spacing and cultivar significantly affected total yield, marketable yield, and size distribution of tubers for most of the size classes and years; however, spacing had no significant effect on specific gravity or internal tuber quality in 2014 or 2016. Cultivars responded variably across years for total yield, marketable yield, and specific gravity; Atlantic exhibited a higher incidence of tuber internal quality issues for H1, HH, and BCI, compared with Elktton and Harley Blackwell. The partial budget analysis based on marketable yield, cost of seed, and net revenue determined by contract/selling prices paid to the growers demonstrated that the 25 cm spacing provided the greatest net revenue return in 2013 and the 30 cm spacing provided the greatest return in 2014 and 2016. Considering the 20 cm is the industry standard seed piece spacing for chipping and there were no significant differences in total or marketable yield between the 20 and 25 cm spacings any year, it is justifiable to suggest that net revenue can be increased by adjusting seed spacing from 20 to 25 cm without negatively impacting yield.

**Literature Cited**


