Effect of different production types on the yield and β-carotene content of sweet potato /cultivar Ásotthalmi- 12/

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SUMMARY

Production of sweet potato is extending in Hungary, despite the fact that there is no field-specific production technology. Therefore, many growers cannot utilize potential yields and quality. The goal of this study was to determine the optimal production method of the Ásotthalmi 12, a Hungarian sweet potato cultivar which can adapt to the Hungarian climate. The effect of single and twin rows production on the yield of this cultivar was examined. The planting was carried out on June 24th, the harvesting on October 20th and the growing-season was 120 days long. Uniform nutrient supply was applied to the whole field experiment. During basic fertilization, 206 kg Knd 20 kg N, 36 kg P ha–1 were used on the soil. While forming the ridges, we used an additional 25 kg N, 45 kg P and 62.5 kg K ha–1. We adopted drip tape irrigation on the experimental field. After the planting, from the 8th week of the vegetation, another 21 kg ha–1 K, 10 kg ha–1 MgSO4, and 2 kg ha–1 Ca(NO3)2 was added in one dosage weekly, until the 13th week of vegetation. At the evaluation of the experiment, we examined the yield regarding the whole experimental plot. SPAD and fluorescence measurements were carried out on 08.16. 2019, 08.28.2019, and on 09.13.2019, during the watering break. To demonstrate the difference between the dates, we applied ANOVA and Tukey post-hoc tests. For the measurement of phytonutrients HPLC, a liquid chromatograph was used, where the carotenoid content of the Ásotthalmi 12 cultivar was determined in connection with the different production methods. Test results showed that twin rows production leads to a nearly 30% greater yield, than single row production. We determined, that the growth of yield correlates negatively to the β-carotene content of the Ásotthalmi 12 cultivar sweet potato.

Keywords: sweet potato; production; yield; β-carotene

INTRODUCTION

Sweet potato is an extremely important food commodity in several countries all over the world. Production was 112 million tons in 2017, and the area was more than 92 million hectare in the world (http1). The consumer trend of the world is going through a significant change. The focus of the consumer is moving towards the positive physiological effects of food, health preservation, and the consumption of functional foods with beneficial nutrients, which have a positive effect on the human health. Currently, the positive physiological effects of phytonutrients are at the centre of international research, which we can gain from fresh and processed vegetables. In Hungary, we are beginning to feel the growing popularity of new trends created by health-conscious consumers, which also affects vegetable consumption. For this reason, sweet potato is one of the most promising vegetables in Hungary, which is a highly demanded product as it has many positive physiological qualities, and it can be easily fitted into the Hungarian gastro world. In Hungary, the naturalization process of sweet potato was started in 1986, by Lajos Horváth, in Tápiószele (Horváth, 1991a; Horváth, 1991b; Horváth, 1991c). Aside from his different production experiments, one of his greatest achievements is the bright orange-fleshed, Tápió 96 cultivar, which received state certification in 2003. Others also started the production experiments and naturalization of sweet potato in Hungary in the early 1990s, for example in Ásotthalom.

In Hungary, Ásotthalom, Berzence, Nyírség, and nowadays Heves, are the main locations of sweet potato production, however, the circle of producers is continuously expanding. For Hungarian producers, the only available production recommendations are the ones issued by NODIK and Bivalyos Tanya Kft. (Monostori et al., 2015).

Unfortunately, despite the decades old experiences, Hungarian production recommendations lack field specific experiments, and those production methods experiences, which allow for the realization of high and quality harvest level. There are no field-specific recommendations for the production technology in Hungary which would provide high quality and quantity yield. With our research, we would like to provide a reliable source of food, with high nutritional content, for those who battle diabetes and cancer.

MATERIALS AND METHODS

Comparison of different production techniques

During our experiment, we studied the Ásotthalmi 12 Hungarian cultivar and compared its quantity and quality in different production environments. From the aspect of production technology, we studied the ridge, simple row, and twins rows production, and their way of affecting harvest quantity. During planting, we used 30 cm planting distance and 90 cm row spacing. In the four repeating experiments, one plot covered a 12.5 m² area. In the case of twins rows (30 cm between plants in zigzag pattern), 35.000 plantlets were planted per hectare, while in the case of single rows, 17.500 plantlets were planted per hectare. There was 90 cm
between the twin rows (30 cm between the two rows in the twin row system) and 30 cm between plants.

In India, the usage of smaller spacing is advised, to maximize the harvest quantity of sweet potato. Row spacing should range from 30 to 60 cm, while the ideal distance between the plants should range from 15 to 20 cm, in order to maximize harvest quantity (Patil et al., 1992). The applied cultivars play an important role in the formation of harvest quantity. Many research studies aim to create a cultivar that adapts to local conditions and leads to high quantity (Nedunchezhiyan et al., 2012).

The planting was carried out on June 24th, the harvesting on October 20th, and the growing-season was 120 days long. Uniform nutrient supply was applied to the whole field experiment. During basic fertilization, 206 kg ha⁻¹ K and 20 kg N, 36 kg P per hectare were used on the soil. While forming the ridges, we used an additional 25 kg N, 45 kg P and 62.5 kg K per hectare. We adopted drip tape irrigation on the experimental land, similarly to the work land. After the planting, from the 8th week of the vegetation, another 21 kg K, 10 kg MgSO₄, and 2 kg Ca(NO₃)₂ per hectare was added in one dosage weekly, until the 13th week of vegetation.

We formed ridges covered with agro foil. The foil cover method helps with the eradication of weeds, without herbicide. Moreover, it provides a favourable microclimatic environment for sweet potato. Throughout the experiment, we carried out plant physiology measurements; chlorophyll fluorescence, and chlorophyll content measurement, to accurately determine plant conditions.

At the evaluation of the experiment, we examined the yield regarding the whole experimental plot. SPAD (Soil Plant Analysis Development) with a SPAD 502 (Minolta, UK) and fluorescence with a PAM-2500 fluorimeter (Walz-Mess und Regeltechnik, Germany) measurements were carried out on 08.16. 2019, 08.28. 2019, and on 09.13.2019, during the watering break. The SPAD index numbers show a close connection between yield, nitrogen supply, and chlorophyll content (http2). The gauge determines the values, by the absorption of 650 nm wavelength beams. The device uses infra-red as a reference value in the 940 nm range. To demonstrate the difference between the dates, we applied ANOVA and Tukey post-hoc tests.

The experiment was carried out on sandy soil and physical texture content as clay 10%, silt 10%, sand 80% and humus content below 1%. Meterology data shows the minimum, maximum and average temperature °C, besides the monthly precipitation amount in 2019 (OMSZ).

Normality was monitored by Shapiro-Wilk test. The Homogeneity of variance was checked by Bartlett test. For the determination of the effects of single and twin rows production on the yield, we used Student T test.

Examination of nutritional parameters

For the measurement of phytonutrients HPLC, a liquid chromatograph was used, where the carotenoid content of the jonquil meat Asotthalmi 12 cultivar was determined in connection with the different production methods.

During the experiment, 5 g sweet potato was mashed, then, after the quartz sand rubbing process, 20 ml organic methanol solvent was used. Following the affusion, 10 ml methanol and 55 ml 1,2 dichloro-ethane was applied. This procedure was repeated three times to obtain proper solving. A filter paper was used for the filtration of the solution, and the liquid phase was evaporated. After the dissolution, the β-carotin content of the sweet potato was examined with the HPLC.
RESULTS AND DISCUSSION

The effect of twin and single rows on soil moisture

The second graph demonstrates soil moisture rates in the case of single and twins rows, in ridge production. On August 16th, 2019 watering was paused, to help tuber formation. Figure 1 displays that in the case of twins rows, soil moisture was lower, than in the case of single rows. Regarding the twin rows, the greater plant density per unit area leads to the utilization of water surplus. Soil moisture (m/m%) was significantly higher at the first measurement, than at the other two dates (Figure 2).

Figure 2. Soil moisture (Soil Moisture PT1 (Kapacitív Kkt., Hungary) rates in three different times of measurements, the different letters mark the significant difference between dates of measurements (p<0.001, n=4)

The evaluation of different production methods, with fluorescence measurement

With the chlorophyll fluorescence, the change in the photosynthetic activity of the Ásotthalmi 12 cultivar sweet potato was measured. This method is based on the measurement of the induction of chlorophyll-a fluorescence. There is a close connection between the fluorescence mark and the state of the photosynthetic electron transport chain determined by the Fv/Fm ratio. The measurements show that the rates increase linearly, which is the result of the long warm period at the end of summer, and the beginning of autumn (Figure 1). There is no significant difference in photosynthetic activity between the application of twin- and single row production. Being a tropical, subtropical plant, sweet potato adapts to water stress, caused in the last third of vegetation, and adapts to the droughty, warm season, which can also be seen in the growth of vegetation activity (Figure 3).

SPAD value measurement throughout the process of single and twin rows production

Figure 4 demonstrates the relative chlorophyll content of the leaves.

The determination of relative chlorophyll content can be seen on the SPAD values. Due to the different plant densities, and as a result of twin and single rows, a significant difference is formed in vegetation activity.

Post crop results reveal, that the SPAD values forecasted that a higher yield can be expected in the case of twin rows, as a result of greater plant density per unit area.

Figure 3. Fluorescence rates (Fv/Fm) in three different times of measurements

Figure 4. SPAD rates in three different times of measurements, the different letters mark the significant difference between times of measurement

The effect of single and twin rows production on the yield and nutritional value

The comparison of different production methods helps producers choose the most adaptable technologies, which enable efficient production. On the base of the Nedunchezhiyan and Byju (2008) report, 13.1 t ha⁻¹ yield was obtained on sand soil without watering, while Nath et al. (2006) with similar conditions, produced 26 t ha⁻¹ yield with watering. Figure 4 displays the average crop result of the Ásotthalmi 12 cultivar in t ha⁻¹, where the effect of single and twin row ridge production was compared. The yield of twin rows production was 29.9% higher than in the case of single row production. Nair (2000) claims, 20–25 t ha⁻¹ yield can be expected, and the yield depends on the production method, soil, and planting time.

With a 95% reliability rate, the twin rows method showed a significant higher yield compared to the single row method, where p=0.036 (Figure 5).
Moreover, the effect of twin and single rows production on nutritional parameters, specifically on β-carotene, was examined. The Student T test resulted in a p<0.01 value. As a result of single row production, the β-carotene (µg g⁻¹) content of the Ásotthalmi 12 cultivar sweet potato was significantly higher. In the case of twin rows production, the average β-carotin content was 90 µ g⁻¹, while in the case of single row production, the average β-carotene content was 140 µ g⁻¹ (Figure 6).

In the case of twin rows production, the greater plant density per unit area leads to the utilization of water surplus. From the same area, more biomass product can be gained with twin rows production, which means that a greater amount of water is used up, and for this reason, the soil dries out faster. Sandy soil is favourable for sweet potato, thus in the case of twin rows production, proper watering is essential in the early stages of production, when there is a high water demand.

The chlorophyll fluorescence results show, that water stress did not affect photosynthetic activity in the last third of vegetation, and there was no significant difference between the various production methods. Sweet potato adopts to both drought and water stress, which can be seen in the rate of photosynthetic activity. For this reason, sweet potato proves to be a highly adaptive, and innovative vegetable, which can adapt to the changing environmental conditions of Hungary. Therefore, sweet potato can be fitted into Hungarian agriculture as a vegetable with high potential.

For the determination of the effect of yield on β-carotene, linear regression was used, which resulted in p<0.001 and R²=0.87 values (Figure 7). The β-carotene concentration in the tuber of the Ásotthalmi 12 sweet potato cultivar reduced in proportion to the growth of the yield. For this reason, twin rows production results in greater yield with a significantly lower β-carotene concentration in the tubers, than in the case of single row production.
In the case of different production methods, the twin rows method showed a significantly higher yield, than the single row method. The Ásotthalmi 12 sweet potato cultivar can tolerate higher plant density, the plants do not compete in the case of 90 cm row spacing, nor in the case of 30 cm row spacing. The results demonstrate that it is advised to choose the twin rows method since there is nearly a 30% yield difference between the two methods. In the case of single row production, a significantly higher β-carotene concentration can be measured, than in the case of twin rows production. The β-carotene content of the single row cultivated sweet potatoes is 35.71% greater on average than the β-carotene content of the twin rows cultivated sweet potatoes. Consequently, with higher plant density we achieved a greater yield, however, the β-carotene concentration in the tubers of sweet potato decreases in line with the increase in yield.

In the case of single row production, β-carotene content was usually around 140 µg g⁻¹, which is nearly three times higher than the β-carotin content of the Kwisekumwe cultivar which is only 50 µg g⁻¹. Furthermore, the β-carotin content of single row production was half of the β-carotene content of the SPV-61 cultivar, which is 265 µg g⁻¹ (Ingabrie et al., 2011).

CONCLUSIONS

As a result, certain plants can no longer be cultivated efficiently because of the changing weather conditions. We can compensate for the loss of such plants, with the production of plants with high potential. One of the endangered plants in Hungary is potato since we can only cultivate a fragment of the amounts that were cultivated decades ago. Hungary has fortunate qualities since we can cultivate every essential food, and we can provide for the whole population. However, we have to adapt to the changing environmental conditions, by introducing new plants to our agriculture, which task demands further research. The changing consumer trends, the growing popularity of health-conscious diet, and the consumption of functional food call for the consideration of new, innovative plants. Sweet potato is a great option, as it can adapt to changing weather conditions, and consumer trends as well. Furthermore, sweet potato has a high nutritional value and can be consumed in many forms, therefore it provides the opportunity of a high-quality diet for the population.

Throughout the experiment, we determined the optimal production method of the Ásotthalmi 12 Hungarian sweet potato cultivar, which can adapt to the Hungarian climate. The effect of single and twins rows production on the yield of this cultivar was examined. Test results showed that twin rows production leads to a nearly 30% greater yield, than single row production. The yield growth correlates negatively with the β-carotene content of the Ásotthalmi 12 sweet potato cultivar.

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