Folic acid content of beetroot leaf and root by different growing stages and genotypes

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SUMMARY

An increasing interest has been observed of beetroot leaf as a salad component due to recent studies focusing on their nutritional value. The randomized field experiment was carried out on lowland chernozem soil with 6 varieties, 3 replications and 2 sowing dates. Sampling was performed on 23 of August 2018 at the stage of 30 and 50 days of vegetation, where leaf (30 and 50 days) and root (50 days) were collected. Total dry matter, folic acid and nitrate content were evaluated. The results of this investigation show that higher total dry matter content was measured in the root (8.47–10.30%) compared to the leaf in both developmental stages (6.47–9.20%). Nevertheless, higher folic acid content was found in the young leaves of 30 and 50 days of development (58.77–113.86 µg 100g⁻¹). Among the examined varieties, Bonel has presented greatest amount of folic acid not only in the leaves (99.35–113.61 µg 100g⁻¹), but also in the root (89.99 µg 100g⁻¹). Finally, lower nitrate content was found in Libero (316.16 mg kg⁻¹) at 30 days and in Akela (340.41 mg kg⁻¹) at 50 days of development. Thereby, fresh consumption of beetroot leaves are highly recommended.

Keywords: beetroot leaf, beetroot root, folic acid content, growing stages, nitrate content, total dry matter content

INTRODUCTION

An increasing attention has been observed of beetroot leaf as a salad component. Beetroot (Beta vulgaris ssp. esculenta var. rubra L.) is mainly grown for its root, however, in ancient times the leaves were used for curative purposes. Recent studies have pointed out the importance of beetroot leaves. First of all, the leafy vegetables like spinach, sorrel or beetroot contain high amount of mineral elements, phenolic compounds, folic acid (Chew et al., 2012; Delchier et al., 2016) and nitrate in moderate amount. Secondly, the leaves and the stalk of the beetroot can be a good source of antioxidants which leads us to eat the whole plant and reduce food waste (Biondo et al., 2014; Lorizola et al., 2018).

The importance of folic acid (or vitamin B₉) lies in the ability to prevent of neural tube defects (NTDs) (Ashfield-Watt et al., 2002), cardiovascular and neurodegenerative diseases (Moat et al., 2004), colorectal cancers (Jennings and Willis, 2015) and Alzheimer’s disease (Snowdon et al., 2000; Yoo et al., 2000). Besides folic acid, recent studies have highlighted the role of nitrate derived from beetroots in reducing blood pressure (Jajja et al., 2014).

In Hungary, beetroot is mainly produced as second crop. Beetroot leaf as a salad component due to recent studies focusing on their nutritional value. The daily temperature and the natural precipitation were measured by the Agricultural Laboratory Centre, University of Debrecen. Sowing was performed two times (27 of June and 19 of July 2018) due to lack of uniform germination. The size of parcels were 5 m×0.35 m. The following 6 varieties were observed: four spherical type – Bonel, Libero, Larka, Akela and two cylindrical type – Carillon, Lomako.

The experiment was carried out on lowland chernozem soil which had good parameters for beetroot cultivation as it is depicted in Table 1.

The daily temperature and the natural precipitation were measured by the Agricultural Laboratory Centre, University of Debrecen. The average temperature was uniform except during the first week of July where the values raised from 15 to 25 °C (Figure 1). In August, the maximum temperature reached 35 °C several times, however, no damage was found in the beetroot plants.

Figure 2 shows the daily precipitation during the vegetation period which had to be completed with drip irrigation (20–25 mm occasionally) for the proper development.
Table 1

Soil analysis of the experimental field (Debrecen, 2018)

<table>
<thead>
<tr>
<th>Analysed parameter (unit of measurement)</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH (KCL)</td>
<td>7.09</td>
</tr>
<tr>
<td>Plasticity index of Arany Ks</td>
<td>39</td>
</tr>
<tr>
<td>Total water-soluble salt% (w/w)</td>
<td>0.04</td>
</tr>
<tr>
<td>CaCO₃% (w/w)</td>
<td>0.926</td>
</tr>
<tr>
<td>Humus% (w/w)</td>
<td>2.59</td>
</tr>
<tr>
<td>AL-soluble P₂O₅ (mg kg⁻¹)</td>
<td>659</td>
</tr>
<tr>
<td>AL-soluble K₂O (mg kg⁻¹)</td>
<td>318</td>
</tr>
<tr>
<td>KCL-soluble NO₃ + NO₂⁻ - Nitrogen (mg kg⁻¹)</td>
<td>5.68</td>
</tr>
</tbody>
</table>

Source: Agricultural Laboratory Centre, University of Debrecen (2018) – The values are expressed in air dry matter.

Figure 1: The temperature values of the vegetation period (Debrecen, 2018)

Figure 2: The precipitation during the vegetation period (Debrecen, 2018)

The examined varieties are multigerm genotypes, therefore the young leaves were thinned on 19 of July and 6 of August at the stage of 2 to 4 leaves. The samples were prepared on 23 of August, which was at the stage of 30 and 50 days of vegetation (days after germination). For the sampling, 10 representative plants were chosen from 3 randomised blocks (n>30 per block) from each variety. After that, the plants were split in 2 random groups in order to have 2 samples per variety.
Regarding to measurements, they were performed at the Agricultural Laboratory Centre, University of Debrecen and were the following (expressed in fresh weight):

- Total dry matter content (%) ±0.2 (m/m)% – drying on 105 °C by MSZ-08-1783-1:1983 chapter 2 protocol
- Folic acid content (µg 100g⁻¹) ± 10% R – R-Biopharm VitaFast Folic acid P1001 by MSZ EN 14131:2003 protocol
- Nitrate content (mg kg⁻¹) ±5% R – CONTIFLOW method by MSZ EN 12014-7:1999 chapter 6 protocol

**RESULTS AND DISCUSSION**

**Total dry matter content**

Additionally to sugar, other components as dietary fibres are measured by total dry matter content. Differences were found not only between the varieties, but also between the leaf and root at the stage of 30 and 50 days (Figure 3).

![Figure 3: Total dry matter content (%) of beetroot leaf and root at different growing stages (Debrecen, 2018)](image)

**Libero** has showed the lowest values within the varieties in leaf (6.47–7.22%) and root (8.47%). On the other hand, **Bonel** and **Carillon** had the highest total dry matter content (%) in the 50 days old roots (10.30–9.91%). Besides of the roots, the values of the leaves were high as well in the mentioned varieties.

**Folic acid content**

The microbiological assay is still one of the most common method for determination of folate content of foods (Jastrebova et al., 2003), therefore, in the present study *Lactobacillus rhamnosus* was used to determine the total folic acid content of beetroot leaf and root. Data of this vitamin content are presented in Figure 4, where the values are expressed in fresh weight.

From the figure, it can be seen, that beetroot leaves of different stages (30 and 50 days) contain higher amount of folic acid than the 50 days old root. However, great differences with varied SD values can be obtained among varieties. Considering the leaves, **Akela** has less folic acid content with 58.77 (30 days) and 75.14 (50 days) µg 100g⁻¹ in the leaf. Besides, other varieties showed values above 80 µg 100g⁻¹. Moreover, with the exception of **Lomako**, values above 40 µg 100g⁻¹ were evaluated in root, though other studies have reported even less amount (29.4 µg 100g⁻¹) in beetroot (Delchier et al., 2016). The highest folic acid content of root was measured in **Bonel** (89.99 µg 100g⁻¹).

Researchers have observed folic acid values based on microbiological assay between 161–238 µg 100g⁻¹ (Houlihan et al., 2011) and 302 µg 100g⁻¹ (Iwatani et al., 2003) in spinach. Thereby, the soft leaves (30 and 50 days old) of beetroot can be considered as well as a good source of folate (vitamin B₉) intake. At this time, the beetroot leaf and stem can be mixed with other species like spinach in order to have a nutritious and pleasant meal.
Nitrate content

Studies have reported that nitrate derived from beetroots can reduce blood pressure (Jajja et al., 2014), however, high amount of it can be harmful for the human body. Therefore, measuring the amount of nitrate is important in the case of fresh consumption. Samples of 30 and 50 days old leaves were evaluated for this parameter (Figure 5).

CONCLUSION

The experiment was carried out on lowland chernozem soil with 6 varieties, 3 replications and 2 sowing dates. Sampling was performed on 23 of August 2018 at the stage of 30 and 50 days of vegetation, where leaf (30 and 50 days) and root (50 days) were collected. The main objective of this experiment was to determine the approximate amount of total dry matter, folic acid and nitrate of beetroot.
leaves at different stages of development (30 and 50 days) in order to consider the potential use of their leaves as food. Additionally, the root was evaluated at the stage of 50 days when its size was measurable and edible.

The results of this investigation show that higher total dry matter content was measured in the root (8.47–10.30%) compared to the leaf in both developmental stages (6.47–9.20%). Nevertheless, higher folic acid content was found in the young leaves of 30 and 50 days of development (58.77–113.86 µg 100g⁻¹). Among varieties, Bonel has presented great amount of folic acid not only in the leaves (99.35–113.61 µg 100g⁻¹), but also in the root (89.99 µg 100g⁻¹). Finally, lower nitrate content was found in Libero (316.16 mg kg⁻¹) at 30 days and in Akela (340.41 mg kg⁻¹) at 50 days of development. Thereby, fresh consumption of beetroot leaves as salad components are highly recommended.

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REFERENCES


