The changes of the purple coneflower’s (Echinacea purpurea L.) herb and radix drug yield under different fertilization conditions

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SUMMARY

In this research, the purple coneflower’s (Echinacea purpurea L.) nutrient requirement was examined under different fertilization conditions in a small plot experiment. We measured the medicinal plant’s raw and dry herb and root drug mass and drying loss under different fertilization settings and meteorological factors.

From the drug’s raw and dry mass perspective, based on the results, in our opinion, the control setting exceeded all nutrient settings’ results in 2016. In 2017 and 2018, the N_15P_30O_15 nutrient setting has the biggest herb yield. As for the root yield, it was also the N_15P_30O_15 setting which produced the biggest yield.

The Pearson’s correlation test was performed to investigate the connection between the quantity of the raw, the dried herbs, the different nutrient settings and meteorological factors.

Keywords: herb, nutrient requirement, purple coneflower, herb, root

INTRODUCTION

There are many uncertainties in herbs’ specific nutrient requirements (Valkovszki, 2011). The Echinacea purpurea L. is a herbaceous plant, which is endemic in North-America. Nowadays, three species of the Echinacea genus are important in medicine, The E. purpurea, the E. angustifolia and the E. pallida. (Bernáth, 2000).

The dried flowering herb (Echinacea purpureae herba, Echinacea angustifolii herba, Echinacea pallidae herba) and roots (Echinacea purpureae radix, Echinacea angustifolii radix, Echinacea pallidae radix) of all three species are marked as drugs. (Pluhár et al., 2012).

The stable active ingredients of commercially available formulations of Echinacea are polysaccharides and alkylamides. They enhance the defensive power of the human body, while they also have antiviral, antibacterial, anti-inflammatory and wound healing effect (Babulka, 1998).

Many uses are known in the USA. Its root and flower are used for snake milling, the purified plant is used for wounds and inflammations and the root is used for gonorrhoea (Meuninck, 2016). Similarly, other herbs (gingssen, aloe vera, and dandelion) the Echinacea has a blood-pressure-lowering and cholesterol-lowering effect (Goodier, 2016).

Cultivation takes 2–3, or 4 years. It could be reproducible with sowing in place, division, or seedling. The most popular propagation method is seedling cultivation. In the case of restoration, the initial slow growth of the plants has a significant risk of discoloration. The sharing of the plants is a cumbersome and less effective method in need of expert skills (Bernáth, 2000).

In India, the root is used as an antivenin. In Italy, the dried leaves’ hot water extract is used to treat inflammations (Ross, 2001). A concentrated echinacea herb and root extract is as effective as the conventional antiviral medicine against flu (Raus et al., 2015). A complex was isolated from the herb, which is marked for cough supressing (Capek et al., 2015). The Echinacea complex has significant bronchodilatory and anti-inflammatory effects (Sutovska et al., 2015).

This plant is demandint to nutrients and lime. It is best developed in medium-sized, well-water-rich, humus and nitrogen-rich chernozem soil. The well-nutrient, humus-rich sandy soils are also suitable for the production of roots (Bernáth, 2000). Purple coneflower’s survival rate in salt tolerance is the highest among the Echinacea species (Sabra et al., 2012).

According to Praszna et al.’s (1992) research findings, in the case of autumn planting, no significant yield is expected in the following year. The seedlings, which leaving in may, were outstanding in the following year in growth and yield.

MATERIALS AND METHODS

The experiment took place in the experiment site of the University of Debrecen, Agricultural Research Institutes and Farming, DTFT Presentation Garden. The experimental place’s soil is chernozem. It is characterized by the accumulation of humus and easy tillage. The forecrops were potato and sunflower. The used plot size was 8 m², arranged in 4 replications in randomized blocks, with 6 different fertilizer treatment levels.

In 2014, the regular nutrient dosages were applied. First on 5 March 2014 48 kg ha⁻¹ nitrogen, 66 kg ha⁻¹ phosphorous (P₂O₅) and 88 kg ha⁻¹ potassium (K₂O) were applied. The second nutrient supply took place on 28 October 2014 in the form of 38 kg ha⁻¹ nitrogen, 31 kg ha⁻¹ phosphorous (P₂O₅), and 37 kg ha⁻¹ potassium (K₂O). Nutrient supply affected yield. The fertilizer dosages of the experiment were spread manually.
The fertilizer doses were:
- N₀P₀K₀ (Control)
- N₁₅P₂₀K₃₀
- N₃₀P₄₀K₆₀
- N₄₅P₆₀K₆₀
- N₆₀P₈₀K₁₂₀
- N₇₅P₁₀₀K₁₅₀

In 2015, the rainfall on the experimental area from 1\(^{\text{st}}\) January to 30\(^{\text{th}}\) September was considerably less (286.2 mm) than the 30-year average (445.8 mm). From January until the end of September, the average temperature of each month was higher than the 30-year average. In 2016, the rainfall from 1\(^{\text{st}}\) January to 31\(^{\text{st}}\) August was considerably more (574.9 mm) than the 30-year average. From the 1\(^{\text{st}}\) January to 31\(^{\text{st}}\) August in 2016, the measured monthly mean temperature was higher than the 30-year average. In 2017 the precipitation remained below the 30-year average. This was particularly perceptible in May when it was more than 30 mm "missing" compared to the average precipitation. However, the monthly measured mean temperature exceeded the 30-year average. In 2018, the average temperature exceeded the average of thirty years in several months. This year was extremely dry, more than 90 mm was missing from the annual rainfall by 20\(^{\text{th}}\) September.

Sowing was 30\(^{\text{th}}\) March in 2015 into seedling trays. The first plants were emerged 7\(^{\text{th}}\) April. The planting were between 18\(^{\text{th}}\) and 21\(^{\text{st}}\) May. The harvest of the herb was 4\(^{\text{th}}\) July in 2016 10\(^{\text{th}}\) July in 2017 and 26\(^{\text{th}}\) June in 2018.

The harvest of the coneflower’s herb were in full bloom, with 25–30 cm long stalk, with seccateurs manually. We harvested one line from each plot. In the case of the roots, we harvested 20 plant per plot in three replicates. Before the measurement the roots were purified with running water. In all cases, the drug was weighed in raw state than and a sample was taken for drying and for the drying loss calculation. We dried the herb under prenumbra for three weeks in 2016. In 2017 because of the rainy weather, we used drying cabinet on 40 °C for 72 hours and the roots for 48 hours. We measured the raw and the dry mass of the herb and the three years old roots, we picked up 7\(^{\text{th}}\) and 8\(^{\text{th}}\) November in 2017.

During processing of the data, Pearson’s correlation test were applied by using MS Excel 2010 and IBM SPSS 22.0 programmes. We investigated the relationships between the raw and dry drug yields, the different nutrient settings and the meteorological factors (temperature, precipitation, air humidity, soil temperature, global radiation). Global radiation is the amount of the direct and the scattered radiation from the sun. We used the 8-week-long preharvest periods meteorological data. In the case of temperature, air humidity and soil temperature, we used the average of the obtained data, in the case of precipitation and global radiation, the amount was used.

RESULTS AND DISCUSSION

Figure 1 shows the raw and dry herb yield changes depending on the nutrient supply in 2016. The control setting exceeded all nutrient settings’ results. Of the different nutrient settings, we measured the highest herb yield in the N₁₅P₂₀K₃₀ and the lowest in the N₆₀P₈₀K₁₂₀.

Figure 2 shows the herb yield changes in 2017. The control setting reached the minimum in contrary to the year 2016. We measured the highest herb yield in the N₇₅P₁₀₀K₁₅₀ plots.

Figure 3 shows the herb yield fluctuations in 2018. The N₁₅P₂₀K₃₀ setting reached the minimum. With minimal fluctuations we observed an increasing in the yield with the increasing of the increasing of the nutrient settings. We measured the highest herb yield in the N₇₅P₁₀₀K₁₅₀ plots again.

Figure 4 shows the roots’ yield data. There is a maximum in N₂₅P₁₀₀K₁₅₀ and a minimum in N₃₀P₄₀K₆₀ settings. The control group’s yield has exceeded that of N₁₅P₂₀K₃₀ and the N₃₀P₄₀K₆₀ groups.
Figure 2: Quantity of the coneflower raw and dry herb yield depending on the nutrient supply in 2017 (Debrecen, 2017)

Figure 3: Quantity of the coneflower’s raw and dry herb yield depending on the nutrient supply in 2018 (Debrecen, 2018)

Figure 4: Quantity of the coneflower’s raw and dry root yield depending on the nutrient supply in 2018 (Debrecen, 2018)
With the Pearson’s correlation test we examined the correlations between the drug yields and the nutrient settings and the meteorological factors. Using the three investigated years raw yield data we did not find statistically evaluable relationship between the raw herb yield and the nutrient settings ($r=0.131$). The raw and the dry herb yield has a very strong relationship at 1% significance level ($r=0.950$).

The temperature had not statistically evaluable effect on the raw yield and the precipitation is just the sixth week has negative medium effect at 1% significance level. We measured the air humidity and the raw yield negative medium relationship ($P=0.01$). The soil temperature has a medium effect on the raw yield from the fourth week preharvest ($P=0.05$). Between the raw yield and the global radiation we measured a medium relationship at 1% significance level (Table 1).

### Table 1

<table>
<thead>
<tr>
<th>Raw yield</th>
<th>1. week</th>
<th>2. week</th>
<th>3. week</th>
<th>4. week</th>
<th>5. week</th>
<th>6. week</th>
<th>7. week</th>
<th>8. week</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>0.044</td>
<td>0.046</td>
<td>0.115</td>
<td>0.146</td>
<td>0.156</td>
<td>0.167</td>
<td>0.203</td>
<td>0.224</td>
</tr>
<tr>
<td>Precipitation</td>
<td>0.088</td>
<td>0.106</td>
<td>-0.187</td>
<td>-0.104</td>
<td>-0.156</td>
<td>-0.390</td>
<td>-0.334</td>
<td>-0.317</td>
</tr>
<tr>
<td>Air humidity</td>
<td>-0.443</td>
<td>-0.454</td>
<td>-0.454</td>
<td>-0.450</td>
<td>-0.454</td>
<td>-0.434</td>
<td>-0.454</td>
<td>-0.431</td>
</tr>
<tr>
<td>Soil temperature</td>
<td>-0.082</td>
<td>0.049</td>
<td>0.217</td>
<td>0.346</td>
<td>0.453</td>
<td>0.451</td>
<td>0.361</td>
<td>0.317</td>
</tr>
<tr>
<td>Global radiation</td>
<td>0.454</td>
<td>0.406</td>
<td>0.434</td>
<td>0.386</td>
<td>0.441</td>
<td>0.381</td>
<td>0.419</td>
<td>0.453</td>
</tr>
</tbody>
</table>

** significant on level $P=0.01$, * significant on level $P=0.05$

The performed Pearson’s correlation test with the three investigated years’ dry herb yield data did not show significant relationship with the nutrient settings ($r=0.155$). In the preharvest period’s first three weeks, neither the temperature nor the precipitation or the influence of the soil temperature is statistically evaluable. Precipitation has a negative medium effect from the sixth week before harvest. The soil temperature has a positive medium relationship from the fourth week preharvest. During the entire investigated period, we measured a positive medium relationship between the global radiation and the dry herb yield (Table 2).

### Table 2

<table>
<thead>
<tr>
<th>Dry yield</th>
<th>1. week</th>
<th>2. week</th>
<th>3. week</th>
<th>4. week</th>
<th>5. week</th>
<th>6. week</th>
<th>7. week</th>
<th>8. week</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>-0.131</td>
<td>-0.130</td>
<td>-0.036</td>
<td>0.008</td>
<td>0.022</td>
<td>0.039</td>
<td>0.091</td>
<td>0.122</td>
</tr>
<tr>
<td>Precipitation</td>
<td>-0.072</td>
<td>-0.049</td>
<td>-0.422</td>
<td>-0.317</td>
<td>-0.377</td>
<td>-0.596</td>
<td>-0.556</td>
<td>-0.542</td>
</tr>
<tr>
<td>Air humidity</td>
<td>-0.608</td>
<td>-0.580</td>
<td>-0.590</td>
<td>-0.551</td>
<td>-0.571</td>
<td>-0.499</td>
<td>-0.574</td>
<td>-0.611</td>
</tr>
<tr>
<td>Soil temperature</td>
<td>-0.292</td>
<td>-0.125</td>
<td>0.112</td>
<td>0.320</td>
<td>0.565</td>
<td>0.556</td>
<td>0.576</td>
<td>0.542</td>
</tr>
<tr>
<td>Global radiation</td>
<td>0.572</td>
<td>0.434</td>
<td>0.500</td>
<td>0.394</td>
<td>0.518</td>
<td>0.384</td>
<td>0.464</td>
<td>0.570</td>
</tr>
</tbody>
</table>

** significant on level $P=0.01$, * significant on level $P=0.05$

### CONCLUSIONS

Every fertilization setting has less herb yield than the control group in 2016. In 2017 and 2018, with the increasing of the nutrient settings, the herb yield increased, too. In these two years, the maximum measured herb yield of the N$_5$P$_{100}$K$_{150}$ also exceeded the control setting’s biggest yield in 2016 with 30%. As for the roots’ yield we observed fluctuation, but the biggest yield was observed in the case of the N$_5$P$_{100}$K$_{150}$ plots. Until now, we could not find an explanation for the initial fluctuation phenomena.

According to the Pearson’s correlation test, in most cases, the air humidity and the precipitation has a negative medium effect on the raw and the dry herb yield. The raw and the dry herb yield has a positive relationship with the soil temperature and the global
radiation. Temperature and the different nutrient settings do not have a significant effect on yield.

The regular annual nutrient supply has a positive effect on the Echinacea purpurea L. herb and root drug yield. However, taking into account the weather characteristics of the site, it may also significantly influence the amount of drug production.

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