GROWTH AND FLOWERING OF *Helleborus argutifolius* (Viviani) GROWN IN POTS DEPENDING ON SUBSTRATE TYPE

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**Abstract**

An experiment was conducted on the effect of substrate type on growth of Corsican hellebore (*Helleborus argutifolius* Viviani). Plants were grown for two years in pots with substrates whose components included Klasmann highmoor peat and Hartmann highmoor peat, mineral soil, expanded clay and perlite at various volumetric ratios. Vegetative growth and flowering were observed in hellebores. It was shown that substrates exhibited a varied effect on plant growth. Corsican hellebore in a substrate with a considerable addition of mineral soil was lower, but more branched, and it did not form inflorescences. An optimal medium for growing *H. argutifolius* in pots was Hartmann’s de-acidified peat + mineral soil (1:1 v:v). In this medium vegetative growth of plants was extensive, flowering was early and abundant, and long peduncles were produced.

**Key words:** *Helleborus argutifolius*, ornamental plant, cultivation, peat, mineral soil, number of leaves, flower quality

**INTRODUCTION**

In Europe in the production of ornamental plants to be used in interior decoration an increasing role is played by pot plants, particularly species with ornamental flowers. These plants are imported from countries with a warmer climate in much lower amounts than is the case with cut flowers. Thus, they do not constitute significant competition for domestic production. Horticultural producers select species with small thermal requirements and a short production cycle. For this reason, the importance of hellebores has increased recently, as different studies, including cultivation trials, have been conducted on this species [1–6]. Hellebores are herbaceous perennials in which flowering may be accelerated during a culture period of as little as 4–6 weeks in a greenhouse at a temperature of 12–16°C for a very attractive season, i.e. Christmas [7,8]. However, within the genus *Helleborus* there are several species differing considerably in terms of their cultivation requirements, particularly the type of substrate. According to Springer [9], commercially available substrates include those based on white Irish peat with clay, perlite, coir and sand.

A standard growing medium in many pot cultures is the peat substrate. This medium exhibits several highly advantageous properties [10]. However, natural resources of highmoor peat are slowly being depleted. Already in the 90s the UK government imposed restrictions on the use of peat as an independent medium [11]. Other substrates such as coir or compost are being researched to replace peat [12,13]. Many of these new components of substrates have proved to be surprisingly promising [11]. Additionally, there is a trend to reintroduce the use of components which were used for years before, such as perlite, expanded clay or hortisols. The type of substrates used, due to their physical properties, has a considerable effect on plant growth and flowering [14–17].

The aim of the study was to assess the effect of substrate type on growth and flowering of Corsican hellebore in the first and second years of pot culture.

**MATERIALS AND METHODS**

An experiment was conducted at the Marcelin Experimental Station of the Poznań University of Life Sciences to determine the effect of substrate type on growth of Corsican hellebore (*Helleborus argutifolius* Viviani). Young plants produced in multitray with 72 pots of 4 cm³ were supplied on 26 April 2006 by Syngenta Sp. z o.o. Seedlings were uniform, at that time
with 3.0–3.3 true leaves. Plants were transplanted on 26 April 2006 and then again on 27 March 2007 to pots of 1.0 dm³ and 2.1 dm³, respectively. In both years plants were grown in seven substrates, i.e. Hartmann’s de-acidified peat, Klasmann’s de-acidified peat, Hartmann’s de-acidified peat with mineral soil at a 1:1 ratio (v:v), Klasmann’s de-acidified peat with mineral soil at a 1:1 ratio (v:v), Klasmann’s de-acidified peat with mineral soil at a 1:2 ratio (v:v), Klasmann’s de-acidified peat with mineral soil and with expanded clay at a 1:1:1 ratio (v:v:v), Klasmann’s de-acidified peat with mineral soil and perlite at a 1:1:1 ratio (v:v:v). Peats from two companies were used to compose the substrates. They are characterized by bright color and particle sizes 10–20 mm (Hartmann) and 0–25 mm (Klasmann). Hartmann’s peat come from Lithuania and Latvia, while Klasmann’s peat from Germany, the Baltic States and Ireland. Both peat sources with pH 3.91 were limed on the basis of the neutralization curve to pH 5.90–6.04 using CaCO₃ at a dose of 5.0 g × dm⁻³ (substrate) peat. Mineral soil was light loamy sand. The expanded clay used had a grain size of 4–16 mm. Young hellebores were grown in a greenhouse for one month, while older plants were grown in a hotbed with a shading mat and a mulching mat. For the winter period, beginning of November through March, the plants were transferred to an unheated plastic tunnel. In the second year of culture, from the beginning of December, after cooling for 6 weeks at a temperature of about 5.0°C the plants were placed in the greenhouse at a temperature of about 13.0°C to accelerate flowering. The plants were watered by hand as needed. The values of pH and EC of the substrates are provided in Table 1. The ready-to-use substrate mixtures were supplemented with 2.5 g × dm⁻³ of the fertilizer Osmocote Plus 5–6 M (15:10:12). One month after transplanting, fertigation with Peters Professional PL Special (15:11:29) was applied at a concentration of 0.15% (100 ml per pot) and it was repeated every 2 weeks until the end of August.

Plant measurements consisted in the determination of the number of shoots, number of leaves and plant height determined twice during the growing period. The height was measured from the base to the highest part of the plant. In 2006 plants were measured on 26 July and 26 September, while in 2007 it was on 13 August and 13 October. Flowering was observed only in 2007, since in 2006 very few specimens bloomed. At the beginning of flowering, flower diameter and peduncle length were measured. At full bloom, the number of flowers and longevity of flower were determined. The day on which the first flower opened on the plant was considered to be the beginning of flowering, and when half of the buds opened it was considered full flowering. The results of the measurements were subjected to a one-way analysis of variance using the Dun-can test at a significance level of 0.05. One factor level (substrate type) comprised 10 replications (10 plants). The date of beginning of flowering and the date of full blooming were calculated using the weighted average.

### Table 1

<table>
<thead>
<tr>
<th>Type of substrate</th>
<th>pH</th>
<th>EC [mS]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hartmann’s de-acidified peat</td>
<td>5.90</td>
<td>0.43</td>
</tr>
<tr>
<td>Hartmann’s de-acidified peat + mineral soil (1:1)</td>
<td>6.10</td>
<td>0.45</td>
</tr>
<tr>
<td>Klasmann’s de-acidified peat</td>
<td>6.04</td>
<td>0.45</td>
</tr>
<tr>
<td>Klasmann’s de-acidified peat + mineral soil (1:1)</td>
<td>6.15</td>
<td>0.47</td>
</tr>
<tr>
<td>Klasmann’s de-acidified peat + mineral soil (1:2)</td>
<td>6.35</td>
<td>0.53</td>
</tr>
<tr>
<td>Klasmann’s de-acidified peat + mineral soil + expanded clay (1:1:1)</td>
<td>6.37</td>
<td>0.50</td>
</tr>
<tr>
<td>Klasmann’s de-acidified peat + mineral soil + perlite (1:1:1)</td>
<td>6.41</td>
<td>0.51</td>
</tr>
</tbody>
</table>

### RESULTS

Our experiment showed a varied effect of substrates on H. argutifolius growth (Table 2). In the second year of cultivation when flowered plants were ready for sell, plants grown on Klasmann’s de-acidified peat had more shoots than Klasmann’s de-acidified peat + 0.44 plus 0.47 (also on Hartmann’s substrates. Plants grown in Klasmann’s de-acidified peat (14.6) had the greatest number of leaves in September of the first year of growth. In the second year of cultivation at the end of the growing season, plants grown in Klasmann’s de-acidified peat continued to have more leaves. After flowering, all plants reached a height of 14.0–18.5 cm; it was a favorable result in pot cultivation. Plants were shorter in Klasmann’s de-acidified peat + mineral soil (1:2 v:v) than in the other substrates where they were similar in height.
Growth and flowering of *Helleborus argutifolius* (Viviani) grown in pots depending on substrate type

Table 2

<table>
<thead>
<tr>
<th>Type of substrate</th>
<th>Number of shoots</th>
<th>Number of leaves</th>
<th>Height of plant</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Second year of pot cultivation</td>
<td>First year of pot cultivation</td>
<td>Second year of pot cultivation</td>
</tr>
<tr>
<td>Date of measurement</td>
<td>13.08</td>
<td>16.10</td>
<td>26.07</td>
</tr>
<tr>
<td>Hartmann’s de-acidified peat</td>
<td>2.5 ab*</td>
<td>2.6 abc</td>
<td>6.1 a</td>
</tr>
<tr>
<td>Hartmann’s de-acidified peat + mineral soil (1:1)</td>
<td>2.4 ab</td>
<td>2.4 abc</td>
<td>5.8 a</td>
</tr>
<tr>
<td>Klasmann’s de-acidified peat</td>
<td>3.0 b</td>
<td>3.4 c</td>
<td>6.0 a</td>
</tr>
<tr>
<td>Klasmann’s de-acidified peat + mineral soil (1:1)</td>
<td>2.3 ab</td>
<td>2.2 ab</td>
<td>5.9 a</td>
</tr>
<tr>
<td>Klasmann’s de-acidified peat + mineral soil (1:2)</td>
<td>2.6 ab</td>
<td>2.8 bc</td>
<td>5.2 a</td>
</tr>
<tr>
<td>Klasmann’s de-acidified peat + mineral soil + expanded clay (1:1:1)</td>
<td>1.9 a</td>
<td>1.7 a</td>
<td>5.9 a</td>
</tr>
<tr>
<td>Klasmann’s de-acidified peat + mineral soil + perlite (1:1:1)</td>
<td>2.2 ab</td>
<td>2.2 ab</td>
<td>5.5 a</td>
</tr>
</tbody>
</table>

* Mean followed by the same letters within the columns are not significantly different at the level of \( \alpha = 0.05 \)

The type of growing medium had an effect on flowering of *Helleborus argutifolius* (Table 3). Plants did not flower in Klasmann’s de-acidified peat + soil (1:2 v:v) possibly due to the high bulk density and water holding capacity of this substrate. The other plants started flowering in the last ten days of December. Plants with poorest vegetative growth cultivated in Klasmann’s de-acidified peat + mineral soil + expanded clay (1:1:v:v:v) and also in Hartmann’s de-acidified peat + mineral soil (1:1 v:v) flowered earliest. Plants grown in Hartmann’s de-acidified peat + mineral soil (1:1 v:v) flowered early and produced many flowers (9.7) with a longevity of 16 days. These plants also had significantly longer shoots in the second year of cultivation than plants cultivated in Klasmann’s de-acidified peat + mineral soil (1:1 v:v). Plants grown in medium with perlite flowered latest and their blooming lasted longest. The longevity of flowers was relatively shorter when plants were grown in a medium containing Hartmann’s de-acidified peat than plants cultivated in Klasmann’s de-acidified peat. The vegetative growth of plants cultivated in Klasmann’s de-acidified peat + mineral soil + perlite (1:1:1 v:v:v:v) was less vigorous, but they had a greater number of open flowers. The diameter of *Helleborus* flowers in pot cultivation ranged from 5.0 to 5.6 cm and did not differ significantly between the types of substrates.

Table 3

Flowering of *Helleborus argutifolius* in the second year of pot cultivation depending on type of substrate

<table>
<thead>
<tr>
<th>Type of substrate</th>
<th>Beginning of flowering</th>
<th>Full flowering</th>
<th>The life of a flower (days)</th>
<th>Flower diameter</th>
<th>Length on peduncle (cm)</th>
<th>Number of open flowers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hartmann’s de-acidified peat</td>
<td>26.12</td>
<td>04.01</td>
<td>12.0 a</td>
<td>5.0 a*</td>
<td>19.1 b</td>
<td>4.6 a</td>
</tr>
<tr>
<td>Hartmann’s de-acidified peat + mineral soil (1:1)</td>
<td>22.12</td>
<td>09.01</td>
<td>16.0 b</td>
<td>5.4 a</td>
<td>18.6 b</td>
<td>9.7 a</td>
</tr>
<tr>
<td>Klasmann’s de-acidified peat</td>
<td>30.12</td>
<td>09.01</td>
<td>15.0 b</td>
<td>5.6 a</td>
<td>20.4 b</td>
<td>4.4 a</td>
</tr>
<tr>
<td>Klasmann’s de-acidified peat + mineral soil (1:1)</td>
<td>28.12</td>
<td>12.01</td>
<td>14.0 b</td>
<td>5.1 a</td>
<td>13.3 a</td>
<td>6.7 a</td>
</tr>
<tr>
<td>Klasmann’s de-acidified peat + mineral soil (1:2)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Klasmann’s de-acidified peat + mineral soil + expanded clay (1:1:1)</td>
<td>22.12</td>
<td>04.01</td>
<td>18.0 c</td>
<td>5.6 a</td>
<td>16.4 ab</td>
<td>4.6 a</td>
</tr>
<tr>
<td>Klasmann’s de-acidified peat + mineral soil + perlite (1:1:1)</td>
<td>01.01</td>
<td>17.01</td>
<td>12.0 a</td>
<td>5.4 a</td>
<td>16.8 ab</td>
<td>16.0 b</td>
</tr>
</tbody>
</table>

* For explanation, see table 2
DISCUSSION

Our experiment showed the effect of substrates on *H. argutifolius* growth. Plants cultivated in Klasmann’s de-acidified peat and Klasmann’s de-acidified peat + mineral soil (1:2, v:v) or in Hartmann’s de-acidified peat and Hartmann’s de-acidified peat + mineral soil (1:1, v:v) had the greatest number of shoots. In contrast, in an experiment by Szczepaniak and Kozik [18] plants of *Coreopsis grandiflora* had a greater number of shorter lateral branchings when they were grown in a mixture of de-acidified peat with mineral soil (1:1, v:v) than in de-acidified peat alone. In our experiment, the medium with perlite had a negative effect on the number of shoots in October. Similarly, Ercisli et al. [19] obtained strawberry ‘Fern’ with a higher number of runners and with a higher number of crowns on runners in peat than in medium with peat and perlite (1:1 v:v).

In our experiment, plants cultivated in Klasmann’s de-acidified peat had the greatest number of leaves for two years. However, according to a survey conducted among the members of the Finnish Association of Nurserymen Ornamental Plants, most of them negatively commented on Sphagnum peat substrates. They believe that in comparison to mineral soil Sphagnum peat substrates dry faster in the root zone and become hydrophobic, which negatively affects the growth of plants [20].

In our experiment, after flowering all plants reached a height of up to 20 cm. It was a favorable result in pot culture. In places of natural occurrence, in Corsica and Sardinia, *Helleborus argutifolius* reaches a height of 90–120 cm. This plant grows commonly on roadsides and in woods in full sun, on fertile and permeable soils. If grown in heavy clay soil, it has a tendency to fall over [21]. The aim of cultivation of perennials in pots is to obtain branched plants with many leaves and a height of 15–20 cm.

The type of growing medium had an effect on flowering of *Helleborus argutifolius*. The best results were obtained when plants were cultivated in Hartmann’s de-acidified peat + mineral soil (1:1 v:v). Plants flowered early and produced many flowers with a longevity of 16 days. In their experiment, Szczepaniak and Kozik [18] also obtained more abundantly flowering *Coreopsis grandiflora* plants when they were grown in the mixture of Kronen’s de-acidified peat and mineral soil (1:1 v:v) in comparison to their cultivation in Kronen’s de-acidified peat alone. However, a positive effect of Kronen’s de-acidified peat, in comparison to the mixture of Kronen’s de-acidified peat and mineral soil (1:2 v:v), on earliness and abundance of flowering was also obtained by Szczepaniak and Kupiec [22] in forced pot culture of *Doronicum orientale* ‘Little Leo’, while Czuchaj and Szczepaniak [23] reported the same trend in pot culture of *Gaillardia aristata*. However, Reimaherr [24] reported that Christmas rose was best grown in a well-aerated substrate that was permeable and fertile, such as a peat and compost mixture (1:1 v:v) or a mixture of standard peat with a 15% fibrous peat addition.

The diameter of *Helleborus argutifolius* flowers in our study ranged from 5.0 to 5.6 cm and this result was satisfactory, because this species produces flowers with a diameter of 2.5–5.0 cm at natural sites [21].

CONCLUSIONS

1. Klasmann’s de-acidified peat or Hartmann’s de-acidified peat as a component of substrates for growing *Helleborus argutifolius* in pots should constitute more than one third of the volume of the substrate.
2. Perlite as a component of substrate increases the abundance of flowering.
3. The optimal substrate for cultivation of growing *H. argutifolius* in pots is Hartmann’s de-acidified peat + mineral soil (1:1 v:v). Vegetative growth of plants cultivated in this medium is extensive, flowering is early and abundant, and long peduncles are produced.

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Authors’ contributions

The following declarations about authors’ contributions to the research have been made: concept of the study: MH; field research: MH, PCz; data analyses: MH, PCz; writing of the manuscript: MH, PCz, SSz; comments on the manuscript: SSz.

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**Wzrost i kwitnienie**

*Helleborus argutifolius* (Viviani) uprawianego w doniczkach w zależności od rodzaju podłoża

**Streszczenie**

Doświadczenie przeprowadzono na temat wpływu rodzaju podłoża na wzrost ciemiernika koryskańskiego (*Helleborus argutifolius* Viviani). Rośliny przez dwa lata uprawiano w doniczkach w podłozech, których komponentami były torf wysoki Klasmann i Hartmann, gleba mineralna, keramzit i perilit, w różnych stosunkach objętościowych. Obserwowano wzrost wegetatywny i kwitnienie ciemierników. Wykazano, że różne podłoża miały wpływ na wzrost roślin. Ciemnokrzyżkarski w podłożu ze znacznym udziałem gleby mineralnej był niższy, ale bardziej rozkrozewiony i nie tworzył kwiatostanów. Optymalnym podłożem do uprawy *H. argutifolius* w doniczkach był torf odkwasyhany Hartmann + gleba mineralna (1:1 v:v). W tym podłożu wzrost wegetatywny roślin był intensywniejszy, kwitnienie było wcześniejsze i obfitse, a szypuły kwiatostanowe były dłuższe.