MORPHOLOGICAL VARIABILITY OF FRUITS IN *APIUM REPENS* (JACQ.) LAG. – A CRITICALLY ENDANGERED SPECIES IN POLAND

KRYSTIAN FLORKOWSKI

K. Florkowski, Department of Plant Taxonomy, Faculty of Biology, Adam Mickiewicz University in Poznań, Umultowska 89, 61-614 Poznań, Poland, e-mail: krystian.florkowski@amu.edu.pl

(Received: August 2, 2017. Accepted: October 16, 2017)

**ABSTRACT.** This study presents the variability in morphological features (length, width, shape and volume) of fruits (schizocarps) of *Apium repens* (Jacq.) Lag. Fruits were collected from plants occurring both in natural conditions and in cultivation under optimal and uniform conditions. It was found that populations of *A. repens* from the Wielkopolska Province differ significantly in fruit size. Mericarps of plants growing in the Gniezno Lakeland are smaller than those from the Leszno Lakeland. Similar measurements were conducted for mericarps from cultivated populations (initiated on the basis of *in situ* material originating from wild populations). The Mann-Whitney U test showed that fruits in cultivated populations are bigger and in some cases significantly bigger (Z = –12.22 for p < 0.00) than those formed in natural conditions. However, the shape of mericarps remained almost unchanged regardless of environmental conditions.

**KEY WORDS:** *Apium repens*, fruits, variability, *in situ* and *ex situ* conditions

**INTRODUCTION**

*Apium repens* (creeping marshwort) is one of the rarest species of Apiaceae family in Europe. The taxonomic status of this species, in relation to the genus affiliation, has been a topic of a lively discussion. Studies of Koczwar (1960) and Szafier et al. (1967) indicated the species affiliation to Helosciadium Koch. Genus, whereas other sources (Tutin 1968, Rutkowski 1998, Mirek et al. 2002) included *Apium repens* in *Apium* L. genus. Recent research conducted by Ronse et al. (2010) indicated that creeping marshwort should be included in the genus Helosciadium Koch.

*Apium repens* is distributed from the Iberian Peninsula up to east Germany and north-west part of Balkans Peninsula (Chmiel & Ziarnek 2012). In Poland, its populations occur in West Pomerania (Miedwie Lake, Liwa Łuża Lake) and in the Wielkopolska Province: Gniezno Lakeland (Powidzkie Lake, Powidzkie Male Lake) and Leszno Lakeland (Brenno Lake, Białe Lake). Populations in Wielkopolska are isolated and located furthest east in relation to the species compact geographic range in Western Europe.


In the area of Poland, creeping marshwort flowers abundantly. However, relatively small amount of fruits reach maturity (Żukowski et al. 1988). As clonal plants, creeping marshwort reproduces mainly in vegetatively by runners (Chmiel et al. 2014). Intensive vegetative spread results in high density of ramets, which leads to poor flowering and restricts the access of pollinators to flowers.

In plants, allocation of resources into vital functions is determined genetically and modified by the influence of environmental conditions. Plasticity of plant development can concern both morphological
and physiological aspects. According to Lalonde & Roitberg (1989), the shortage of environmental resources, crucial for plant development, may lead to the reduction in seed size. Previously, it was considered that seed size is rather a constant feature within species (Harper 1977). Subsequent research proved that seed size within population can vary considerably (Silverthorn 1989, Eriksson 1999). This diversification is the result of plasticity regarding energy resource allocation (into the plant growth and vegetative and generative reproduction) depending on environmental conditions (Schmid & Dolt 1994, Lehtila & Ehrel 2005, Lembicz et al. 2011).

Up-to-date knowledge referring to morphological diversification of A. repens within population and among different populations occurring in Poland in isolated localities was based only on casual observations done during geobotanical research.

The aim of this research was to study the morphological diversification of creeping marshwort mericarps at the intra- and inter population levels in the Wielkopolska Province, in diverse environmental conditions and in cultivation (in uniform conditions) based on material originating from the studied natural populations. This task was part of the project concerning the creeping marshwort preservation in the Wielkopolska region, realised by the Regional Directorate for Environmental Protection in Poznań in cooperation with the Botanical Garden of the Adam Mickiewicz University in Poznań.

### MATERIAL AND METHODS

Biometric measurements were planned for four series of carpological samples: 1. collected from wild populations, 2. collected from cultivated collection, based on the ramets sampled in the field, 3. collected from cultivated collections, based on mericarps sampled in the field, 4. collected from cultivated collection, based on mericarps originating from cultivation (Table 1). The measurements included: the length, width, shape (proportion of fruit length to width) and volume of 1752 mericarps (Fig. 1). They were made using a stereoscopic microscope connected to a computer equipped with the Cell+ programme. Length and width were measured in micrometers (µm), while volume in cubic millimeters (mm³). In order to estimate the significance level of morphometric diversification of mericarps from individual samples, the Mann-Whitney U test and STATISTICA 12 programme were used.

In autumn 2014, 37 ramets were collected randomly from wild populations in the following localities: Gniezno Lakeland (Anastazewo, Giewartów, Ostrowo Hutka, Polanowo), Leszno Lakeland (Brenno 2, Brenno OSP, Brenno Ostrowo) (Fig. 2). Due to a highly diversified size of populations and their condition, 1 to 10 ramets were collected from each population. Collected plant material was used to establish cultivation in the Botanical Garden in Poznań.

In autumn 2015, six carpological samples, including 42 to 110 ripe fruits, were randomly collected from each A. repens culture (Table 1). After biometric measurements – part of mericarps was preserved for

### Table 1. Comparison of research material

<table>
<thead>
<tr>
<th>Locality name (GPS coordinates)</th>
<th>Conditions of sampling and sample size of collected fruits (number of mericarps)</th>
<th>in situ populations</th>
<th>2015</th>
<th>ex situ collections</th>
<th>2016</th>
<th>F₁ from sowing seeds collected in 2015 in the field</th>
<th>F₂ from sowing seeds collected from ex situ cultivation set up in 2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anastazewo N 52°26'21&quot; E 18°0'5&quot;</td>
<td>set up in 2014 based on ramets collected in the field</td>
<td>51</td>
<td>**</td>
<td>50</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Giewartów N 52°21'56&quot; E 17°56'51&quot;</td>
<td></td>
<td>*</td>
<td>75</td>
<td>–</td>
<td>42</td>
<td>F₁ from sowing seeds collected in 2015 in the field</td>
<td>F₂ from sowing seeds collected from ex situ cultivation set up in 2014</td>
</tr>
<tr>
<td>Polanowo N 52°23'22&quot; E 17°55'52&quot;</td>
<td></td>
<td>*</td>
<td>107</td>
<td>–</td>
<td>***</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Ostrowo Hutka N 52°26'34&quot; E 17°57'48&quot;</td>
<td></td>
<td>413</td>
<td>110</td>
<td>62</td>
<td>44</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Brenno 2 N 51°55'34&quot; E 16°12'40&quot;</td>
<td></td>
<td>55</td>
<td>80</td>
<td>49</td>
<td>51</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Brenno OSP N 51°55'33&quot; E 16°13'5&quot;</td>
<td></td>
<td>38</td>
<td>42</td>
<td>78</td>
<td>***</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Brenno Ostrowo N 51°55'33&quot; E 16°13'5&quot;</td>
<td></td>
<td>182</td>
<td>98</td>
<td>80</td>
<td>45</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Total</td>
<td>*Populations in in situ conditions that got destroyed or didn’t produce fruits in 2015. **Ramets that didn’t survive winter 2014/15 in the Botanical Garden. ***Collection set up on the basis of ramets selected in the field that didn’t produce fruits in 2016.</td>
<td>739</td>
<td>512</td>
<td>319</td>
<td>182</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>
documentary purposes, while another part, randomly selected from each sample (altogether 60 fruits; 10 per each sample), was used in 2016 to set up F₁ generation in cultivation conditions. Therefore, in April 2016, mericarps were placed separately in dishes filled with substrate and put into phytotron. During the phase of first runners development, the plants were replanted into flat pots of 20 cm in diameter and placed in open frame in the Botanical Garden. In autumn 2016, mericarps from F₁ generation (182 in total) were collected from each sample for biometric measurements (Table 1).

Analogically, at the end of vegetative season (from the half of October until the end of November 2015) random samples of ripe fruits were collected from populations growing in in situ conditions in the following localities: Brenno 2, Brenno Ostrowo, Brenno OSP, Ostrowo Hutka and Anastazewo. Depending on the population size, the collected samples included 38 to 413 fruits (Table 1). Due to population destruction or the lack of flowering, no fruits were collected from populations in Giewartów and Polanów. Similarly like in case of starting F₁ generation with fruits collected from cultivation, in May 2016, fruits selected in the field were sown (altogether 50 fruits; 10 per each population). Mericarps collected in autumn 2016 from this culture were also measured biometrically.

Fig. 1. *Apium repens* (Jacq.) Lag. fruits measurements method: a – length, b – width

Fig. 2. Sites of ramet and mericarp sampling for cultivation purposes: A – Gniezno Lake District (1 – Ostrowo Hutka, 2 – Anastazewo, 3 – Polanowo, 4 – Giewartów), B – Leszno Lake District (5 – Brenno Ostrowo, 6 – Brenno 2, 7 – Brenno OSP)

Legend: a – surface waters, b – forests, c – meadows and pastures, d – main towns/villages, e – recreation areas.
Comparative analysis among individual samples were referred to phytogeographical aspects and environmental differences during their development (in situ and ex situ). The aim of biometric analysis of fruits collected in the field and breeding cultivation in even ex situ environmental conditions was to observe the effects of changes in energy resource allocation in the absence of environmental pressure, especially intraspecific competition.

RESULTS

In most of analysed cases, mericarps from the ramets reproducing generatively in cultivation were considerably bigger than those collected in situ. At the same time, cultivation of ramets collected from in the field (in the first year of cultivation) didn’t have positive influence on fruit size. The study showed the following differences in mean fruit size between plants in in situ conditions and in cultivation: in length = 3.86 µm, in width = 2.12 µm and in volume = 0.0013 mm³.

Mericarps collected from populations in the Gniezno Lakeland are shorter than those from Leszno Lakeland. Mann-Whitney U test showed a maximal range of differences in mericarp length between in situ populations in Ostrowo Hutka and Brenno Ostrowo (Z = –9.7425 for p < 0.000) and minimal between Anastazewo and Brenno Ostrowo (Z = –3.84831 for p = 0.0001) (Fig. 3).

Differences in the width of mericarps collected from populations located in the various parts of Wielkopolska are also significant (although not so significant as in case of length). Maximal differences in mericarp width were observed in case of in situ populations from Ostrowo Hutka and Brenno 2 (Z = –6.1324 for p < 0.000) and fruits collected from ex situ localities in Ostrowo Hutka and, Brenno Ostrowo (Z = –6.7556 for p = 0.006) (Fig. 4).

Mericarp shape expressed by the length/width ratio was mostly in the range of 1.4–1.6. The most spherical shape was achieved by ex situ mericarp samples from Anastazewo, whereas the most elongated shape was reached by in situ mericarps from Brenno Ostrowo (Z = 3.735 for p = 0.0002) and these from generative reproduction – collected from ramets selected in Gierwatów and planted in cultivation (Z = 4.559 for p < 0.000) (Fig. 5).

Volume of mericarps produced by plants in ex situ conditions (reproduced in generative manner from seeds collected from testing ground in 2015) is bigger than volume of fruits produced in similar in situ populations. It is visible in maximal range in case of samples from Brenno Ostrowo. Differences expressed by Mann-Whitney U test are: for length Z = –12.2407, p = 0.000; width Z = –1.201, p = 0.000; volume Z = –2.220, p = 0.000.

Volume of mericarps populations from the Gniezno Lakeland mostly achieves values between 0.3–0.4 mm³, while from the Leszno Lakeland 0.4–0.6 mm³. Significant exception from this regularity are volumes of mericarps collected from the cultivation set up on the basis of mericarps selected from in situ population in Ostrowo Hutka (Fig. 6).

![Fig. 3](image-url) Variability of mericarp length in populations from: A – Anastazewo, B – Giewartów, C – Polanowo, D – Ostrowo Hutka, E – Brenno 2, F – Brenno OSP, G – Brenno Ostrowo; identification of fruit samples: 1 – collected in situ in the field, 2 – collected from the cultivation of ramets sampled in the field, 3 – collected from F₁ generation set up using diaspores sampled in situ, 4 – collected from F₁ generation set up using diaspores sampled ex situ.
Morphological variability of fruits in *Apium repens* (Jacq.) Lag. ...

Mann-Whitney U test results (taking maximal values into consideration) for Ostrowo Hutka *ex situ* collection compared to Brenno Ostrowo are as follows: \( Z = -7.646 \) for \( p < 0.000 \), and for Ostrowo Hutka *in situ* population compared to Brenno 2: \( Z = -7.094 \) for \( p < 0.000 \).

A positive effect of optimal environmental conditions on energy resource allocation into generative structures was not confirmed in all studied cases. Collections established from the seeds collected from ramets in *in situ* populations in Polanowo and Brenno OSP didn’t produce flowers during the whole growing season of 2016 (Table 1).

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**Fig. 4.** Variability of mericarp width in populations from: A – Anastazewo, B – Giewartów, C – Polanowo, D – Ostrowo Hutka, E – Brenno 2, F – Brenno OSP, G – Brenno Ostrowo; identification of fruit samples: 1 – collected *in situ* in the field, 2 – collected from the cultivation of ramets sampled in the field, 3 – collected from F₁ generation set up using diaspores sampled *in situ*, 4 – collected from F₁ generation set up using diaspores sampled *ex situ*.

**Fig. 5.** Variability of mericarp shape (length/width) in populations from: A – Anastazewo, B – Giewartów, C – Polanowo, D – Ostrowo Hutka, E – Brenno 2, F – Brenno OSP, G – Brenno Ostrowo; identification of fruits samples: 1 – collected *in situ* in the field, 2 – collected from cultivation of ramets sampled in the field, 3 – collected from F₁ generation set up using diaspores selected *in situ*, 4 – collected from F₁ generation set up using diaspores selected *ex situ*.
DISCUSSION

Biometric analysis showed that creeping marsh-wort populations from the Gniezno Lakeland produce smaller fruits in comparison to those from the Leszno Lakeland and plants relocated into optimal ex situ conditions produce bigger fruits than in in situ conditions. Isolated populations from the Gniezno Lakeland are located furthest to the east considering Central Europe compact range. In contrast to the Leszno Lakeland, there are less favourable climate conditions for this suboceanic species. Population condition is continuously worsening due to water-level fall in lakes caused mainly by activity of nearby open cast brown coal mine. On the basis of considerable morphometric similarities between fruits from Brenno Ostrowo, Brenno OSP and Brenno 2 populations, it can be assumed that these populations are the remains of previous, large Brenno population.

It was shown (among others, by Mc Ginley et al. (1987) and Lehtila & Ehrel (2005)) that in more favourable environmental conditions, plants produce bigger fruits. Because *A. repens* is a clonal species that can reproduce vegetatively, the fruit size may depend on the age of ramet network. The network senescence can result in smaller seeds despite the relatively unchanged size of ramets (Lembičz et al. 2011). From the evolutionary point of view – a decrease in gene pool size and impact of competitors may favour the genetic control of seed size (Sadras 2007). Future experiments are planned aimed at checking whether the size of *A. repens* mericarps may affect the size of seedlings and their rate of development. It is assumed that species producing larger seeds have larger seedlings. Large seedlings develop more slowly and usually are better prepared for growth in habitats characterized by stable and at least sufficient level of resource availability. On the other hand, species producing small seeds may germinate sooner and in habit new localities before other plants (Souza & Fagundes 2014).

SUMMING UP AND FINAL CONCLUSIONS

Mericarps sampled from plants reproduced generatively in cultivation were significantly longer and wider and, as a result, had higher volumes than these collected in in situ conditions. It was also found that mericarp shape expressed as the length/width ratio was more stable feature. It was also specified that mericarps collected in in situ conditions of Gniezno Lakeland are smaller in comparison to those collected from populations on Leszno Lakeland testing ground.

Plasticity in energy resource allocation confirms prior assumptions regarding a possible influence of
environmental conditions on structures connected with generative reproduction (McGinley 1987, Lehtila & Ehrel 2005). Strong intraspecific competition resulting from, e.g., cessation of grazing or lack of extensive recreation usage, forces creeping marshwort to increased production of leaf and shoot biomass at the cost of flowering abundance and number of produced fruits. Mutations during intensive vegetative reproduction can also result in poor flowering. Biometric analysis conducted on mericarps from populations varying in their in situ condition, including a few crucial populations from Wielkopolska, encourages undertaking further research concerning life strategies and genetic diversification of A. repens, which should enable to more effectively protect this species of the highest level of concern and stop its populations recession in Poland.

REFERENCES


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