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Quantifiable differences between phytolith assemblages detected at species level: analysis of the leaves of nine *Poa* species (Poaceae)

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Abstract

The taxonomic value of phytolith assemblages and their degree of variability within different species of the same genus is still an undervalued issue in the botanical range of phytolith studies. However the understanding of grass phytolith variance and its implications to plant systematics is doubtless.

In the present study phytoliths of the lateral shoots (leaves) of nine, globally distributed *Poa* species (Pooideae – Poaceae) are described. Phytoliths were recovered from *Poa* specimens by the dry ashing technique. Altogether 6223 disarticulated phytoliths were counted (approximately 500–700 phytoliths per species) in 54 plant samples, which cover six shoots of nine species. Not only the relative frequency of each morphotype was calculated, but measurements were conducted to determine the biogenic silica content of *Poa* lateral shoots. A phytolith reference collection for the nine selected species of a worldwide importance was also compiled. The description of the most significant phytolith morphotypes and their taxonomic relationships are given here.

Results suggest that the biogenic silica content of the *Poa* lateral shoots was determined to be relatively high within all nine species. Phytolith assemblage data was subjected to multivariate statistical analyses (e.g., CA and PCA) in order to find differences and similarities among the nine *Poa* species. Results show that the two closely related *Poa* of the *P. pratensis* species group, namely the *P. pratensis* and *P. angustifolia*, only slightly differ from the other *Poa* species if we consider their rondel-trapeziform short cells (SC) phytolith frequencies.

Keywords: biogenic silica; epidermis; phytolith assemblage; Poa; silica bodies

Introduction

Many plants deposit hydrated SiO_2 in cell walls, cells and characteristic structures in intercellulars (silica bodies, phytoliths) [1,2]. Several studies link phytolith morphotypes to plant families and subfamilies (in Poaceae) [3–8]. In addition, it has been shown that there is a correlation between phytolith morphotypes and the C3 and C4 photosynthetic pathways and this allows the reconstruction of plant communities and climate through time [7,8]. It seems though that the phenotypic plasticity of phytoliths induced by environmental changes cannot entirely hide the potential of phytolith morphometries in discriminating plant taxa. Some cases are known in which the phytolith shapes of plant reference material allowed the correct identification to species level [9]. For example Mejia-Saules and Bisby [10] found distinguishing silica bodies in the lemmae of *Melica* species. Form and position of phytoliths, which are not greatly influenced by environmental factors but are genetically controlled, may have considerable systematic potential [11–13].

With approximately 500 species, the meadow-grass genus *Poa* L. is the largest genus in the Poaceae [14], and *Poa* species are common in the Northern Hemisphere. The genus includes important turf and forage grasses (*Arrhenatheretea*) [15,16] and cultivars as well as troublesome weeds and invaders [14,17]. Although primarily found in the temperate zone, *Poa* is a very widely distributed grass genus [18]. Blinnikov et al. [19] used *Poa* phytoliths alongside *Stipa* and *Festuca* in the identification of vegetation composition in the Columbia basin. Regarding the *Poa* genus, the *Poa pratensis* L. species group [*P. alpigena* (Fries) Lindman, *P. pratensis* L., *P. angustifolia* L.] [20] is one of the taxonomically most complicated groups in the

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world. *Poa stiriaca* Fritsch et Hayek can also be classified in this group [15]. The features of the leaf epidermis, and the presence and distribution of silicified unicellular hairs and prickles were shown to be useful characteristics to separate and identify the species of the *P. pratensis* species group [21–24]. Nevertheless *P. pratensis* was often used as a "model" organism in many studies [25].

The aim of this study is to describe the phytolith assemblage in lateral shoots of nine *Poa* species, looking for potential species level phytolith characters that could be useful in palaeocecology and, in parallel, to start collecting reference material to make comparisons with other grass species and genera.

Material and methods

Sample collections

The following Poa species from the P. pratensis group were collected and analyzed: P. alpigena (Fries) Lindman, P. angustifolia L., P. pratensis L., and P. stiriaca Fritsch et Hayek. Other selected species consisted of two annual taxons: P. annua L., P. compressa L., P. trivialis L. and three perennial taxons: P. arctica R. Br. and P. hybrida Gaudich. The individuals of the species that were selected to be studied are characterized by wide geographical distribution. Most of the plant material originated from caryopses of the nine species obtained from the National Germplasm System of the United States Department of Agriculture [26] Poa collection. They were established in a climate room then planted into experimental plots under the same conditions. The studied germplasm were selected from different countries, with large geographical variation to represent different genetic backgrounds (Tab. 1). Proper identification of the grown specimen were undertaken in order to analyse relevant phytolith morphologies. A smaller part of plant material was collected at Hungarian localities (Tab. 1), except the specimens of P. arctica, P. alpigena and P. hybrida, because of the areas of these species do not reach the Carpathian basin (Tab. 1).

Laboratory procedures and data analysis

Six lateral shoots (leaf blades and leaf sheaths) of each species were compounded and treated as one single sample. Phytolith extraction and biogenic silica content (bSi) measurements were accomplished through the dry-ashing technique based on the methodological guidelines published by Albert and Weiner [27] and Mercader et al. [28,29]. The ashes were mixed thoroughly, then mounted on light microscope slides in immersion oil and observed with a Zeiss Axioskop 2+ microscope at a magnification of 1000×. 500-600 pieces of identifiable plant opal particles - phytoliths - per species were counted in adjacent but not in overlapping lines across the cover slip (with 22 mm length). Their morphological classification was accomplished based on Twiss et al. [3], whilst the denomination of individual morphotypes was accomplished according to the International Code for Phytolith Nomenclature 1.0 (ICPN 1.0 [30]). The classification and nomenclature work was complemented with the system of other authors (e.g., [16,28,31-34]). Meanwhile we documented the phytolith morphotypes by taking microphotographs. The frequency of individual morphotypes was calculated and the results visualized with the help of C2 ecological data visualization software [35]. The ubiquity of morphotypes was noted. Correlations between classified phytolith number and biogenic silica content were determined using the Pearson correlation coefficient. Hierarchical cluster analysis based on phytolith assemblages was used to estimate taxonomic value of phytolith morphotypes in the species. The dissimilarity coefficient was Euclidean distance and sorting strategy was single link [36]. To establish the degree of segregation of species based on phytolith morphotypes and to analyze the importance of morphotypes in this segregation, principal component analysis (PCA) was performed using SPSS 15.0 for Windows (SPSS, Chicago, IL, USA).

The adaxial and abaxial epidermis of three, dried leaves from three different lateral shoot per species were studied using AMRAY 1830I type scanning electron microscope (SEM). To illustrate the locality of the phytoliths in the epidermis tissue black scatter SEM images were made on *P. pratensis* and *P. angustifolia* leaves surfaces.

Number	Species	Original locality	Biogenic silica (%)	Leaf width (mm)
1	P. pratensis	Iran, Hungary	12.0	2.0-4.0
2	P. angustifolia	China, Hungary	22.8	0.5-1.0#
3	P. alpigena	Alaska, Norway	29.2	0.9-1.3*
4	P. stiriaca	Poland, Hungary	22.0	0.2-0.3
5	P. annua	India, Hungary	16.0	1.0-5.0
6	P. arctica	Canada, Alaska	7.1	1.0-2.5
7	P. compressa	Russia, Hungary	15.1	1.0-4.0
8	P. hybrida	USA, Canada	12.6	5.0-8.0
9	P. trivialis	Morocco, Hungary	14.7	1.5-6.0

Tab. 1 Inventory of the examined *Poa* species and their biogenic silica content expressed in the plant's dry weight.

Leaf width data are based on [14], #[15], *[51].

Results

Biogenic silica content

The ash of the *Poa* shoots contained fully silicified silica bodies, cells with silicified walls, corroded silicified cells and debris of silicified cell walls and parts of the epidermis tissue. The average silica content was 16.8% of the plant's dry weight (range: 7.1% of *P. arctica* and 29.2% of *P. alpigena*) in the *Poa* shoots (Tab. 1). There may be some correlation between the bSi content and width of the leaves of the studied species because the higher bSi content was coupled with narrower leaves, but the negative correlation is not significant (r =-0.45; P = 0.22).

Descriptive results of lateral shoots phytoliths in Poa species

Approximately 300–1000 microphotographs were taken of every species with a total of 2703 (66–855 per species) showing classified and a total of 3520 (82–1243 per species) showing unclassified phytoliths. Altogether 6223 phytoliths were counted. Some (142) tissue microphotographs were taken because the cells strongly adhered to each other in the ash (cf. silica sheet elements). Altogether 31 morphotypes are reviewed in this study. This includes those two morphotypes, which are considered to be new [24], because they may bear taxonomical properties.

Classified phytoliths

An average of 76.8% of the nine *Poa* species phytoliths were identifiable as an established morphotypes (Tab. 2). In *P. angustifolia*, *P. stiriaca*, and *P. hybrida* the percentage of classified phytoliths exceeded 60% and in *P. compressa* it was 50%. This value was below 50% in *P. trivialis*, under 30% in *P. alpigena* and *P. annua*, and little more than 30% in *P. arctica. Poa angustifolia* had more classified phytoliths and biogenic silica content than the close relative *P. pratensis* with wider leaves. We did not find correlation between classified phytolith number and biogenic silica content (r = 0.128; P = 0.742).

Tab. 2 and Fig. 1–Fig. 5 give a summary of the relative frequencies and observed features of phytolith assemblages of *Poa* shoots. The phytolith assemblage of the nine examined *Poa* species leaves were characterized by elongate psilate proportion above 45%, elongate sinuate proportion above 10% and proportion of rondel trapeziform above 20%. Globular, tabular and lanceolate phytoliths were below 5% (Fig. 1).

Phytoliths with high frequency values (above 20%)

The anatomical origin of most of the phytolith morphotypes is the epidermis, as is usual in the Poaceae family. The elongate long cells (LC) and short cells (SC) were common in these species. Elongate morphotypes could be observed with several textures and ornamentation types. The number of ornamentation types varied between two and ten. *Poa hybrida* and *P. alpigena* had two elongate ornamentation types, whilst *P. pratensis* showed ten different ornamentation types (Tab. 2). The most common ornamentation types are psilate and sinuate textures, and these can be found in every species. Elongate echinate morphotypes are also common and can be found in leaves of six species. Some of the elongate psilate morphotypes derive from the vascular system (Fig. 4). The elongate depressed psilate morphotype could be found in five species at low frequency, seeming to be a peculiarity of *Poa* species [24].

The rondel-trapeziform morphotype (short cells of the epidermis) was common in *Poa* species and frequent in *P. pratensis* (32.4%) and *P. angustifolia* (55.9%) leaves. Rondel-trapeziform short cells were similar in frequency in *P. annua* (17.8%), *P. alpina* (17.5%) and *P. hybrida* (15.7%), but other species had rather less rondel.

Phytoliths with low frequency values (below 20%)

Globular psilate forms with inclusion occurred in leaves of *P. alpigena*, *P. arctica* and of *P. compressa* at high frequency. These phytoliths are presumably mesophyll cells with more or less regular, square inclusions in them. These small square inclusions can also be found in the ash in free state.

Lanceolate trichomes were seen in every species with the exception of *P. alpigena*. Lanceolate trichomes and bulliforms were in low abundance in this species, the frequencies of trichomes were 0–4.8% and bulliforms were 0–2.8%. Papillae (silicified prickles with rounded ends) were seen only in the leaves of *P. pratensis*. The trigonal pyramid morphotype was described in *P. pratensis* individuals [24] and it was found in *P. angustifolia* and *P. arctica* leaves at low frequency. Papillae with pitted edges could be found only in *P. compressa* with a frequency of 0.2%. The lobate morphotypes are not so typical in the studied *Poa* species (polylobate: 0.1%, bilobate: 0.03%).

Differencies of phytolith assemblages among the nine Poa species

Scanning electron microscope images (Fig. 6-Fig. 9) illustrate the phytolith assemblage of the species summarized in Fig. 1. At every species, the adaxial surfaces contain trichomes (prickles) without distinguishable costal zones and silicified short cells. The abaxial surfaces contain distinguishable costal and intercostal zones and costal zones may be abundant in silicified short cells. Poa pratensis (Fig. 6a,b) and P. angustifolia (Fig. 6c,d) back scatter SEM images show the locality of the phytoliths in both of the leaf surfaces by the lighter silica bodies. The adaxial epidermis produce more silicified long cells (and trichomes) than the abaxial surfaces. Stomata are not silicified. The leaf epidermis of P. pratensis can be characterized by abundant rondel-trapeziform SC and lanceolate unicellular trichome (or short prickle) phytoliths. The adaxial surfaces produced more trichomes and elongate LC morphotypes than the abaxial surfaces (Fig. 7a,b). Epidermis surfaces of P. angustifolia leaves are similar to those of P. pratensis but costal zones are wider with more cell rows than the costal zone of adaxial epidermis of P. pratensis leaves (Fig. 7c,d). Silification of short cells was not so typical in P. alpigena epidermis (embedded picture in Fig. 7e,f), but globular inclusion and small square phytoliths were observed in bigger amounts (Fig. 1). Poa stiriaca was characterized by abundant elongate LC, specially high elongate castelate LC, and the least rondel-trapeziform SC among the studied Poa species (Fig. 8a,b). Poa annua is characterized by rectangulare phytoliths, but prickles were not found to be typical for this species (Fig. 8c,d). Poa arctica leaves produced more globular morphotypes than the other studied species. Rondel-trapeziform short cell could have been observed

z	Fig.	First descriptor	Second descriptor	prat (1)	ang (2)	alp (3)	stir (4)	ann (5)	arc (6)	comp (7)	hyb (8)	triv (9)	u	%	Presence in species	Ubiquity /9 species
	2–3	Elongate		440	103	41	231	76	215	354	174	167	1801	66.6	123456789	6
1	2a-b	Elongate	psilate	298	79	36	172	61	187	232	148	112	1325	49.0	123456789	6
7	2c	Elongate	sinuate	108	17	Ŋ	36	12	21	66	26	32	356	13.2	123456789	6
б	2d	Elongate	castelate	2			13			12		8	35	1.3	1479	4
4	3a	Elongate	echinate	13	ю		б	2	Ŋ			б	29	1.1	124569	9
ŝ	3b	Elongate	depressed psilate	7	2		2	1				2	14	0.5	12459	5
9	3с	Elongate	crenate	2	1		б					5	11	0.4	1249	4
	3d	Elongate	papillate						1	7			8	0.3	67	2
8	3e	Elongate	granulate				1					IJ	9	0.2	4.9	2
6	3f	Elongate	verrucate	4						1			ß	0.2	17	2
10	3g	Elongate	corniculate	2									2	0.1	1	1
11	3h	Elongate	lacunose	2						2			4	0.1	17	2
12	3i	Elongate	pilate	2			1			1			4	0.1	147	3
13	3j	Elongate	columellate						1				1	0.03	9	1
14	3k	Elongate	dendriform		1								1	0.03	2	1
15	4a	Oblong	psilate						1				1	0.03	6	1
16	4b	Rondel- trapeziform	psilate	277	145	~	ε	18	53	16	36	9	561	20.7	123456789	6
17	4c	Globular inclusion	psilate			~			б	64			74	2.7	367	С
18	4d	Tabular	psilate	50	б				3	б	2	2	63	2.3	126789	9
19	5a	Lanceolate trichome	psilate	23	n		1	n	6	6	11	7	58	2.1	12456789	8
20	5b-d	Bulliform	psilate	24								2	26	1.0	19	2
21	5e	Papilla	psilate	19									19	0.7	1	1
22	5f	Rectangle	psilate					ю	3	10			16	0.6	567	3
23	5g	Stellate	laminate	4	2	2			1	2	5		16	0.6	123678	6
24	5h	Square	psilate			6			1	4		2	16	0.6	3679	4
25	5i	Trigonal pyramid	psilate	7	1				Ŋ				13	0.5	126	ę

Tab. 2 Distribution of phytolith morphotypes in the examined shoots of Poa species. N – code of morphotypes; Fig. – figure number; n – total; % – frequency in the classified phytolith assemblage of the



N 26 27 28

29 30 31

-	Fig.	First descriptor	Second descriptor	prat (1)	ang (2)	alp (3)	stir (4)	ann (5)	arc (6)	comp (7)	hyb (8)	triv (9)	и	%	Presence	e in spec	cies /	Ubiquity /9 species
1,0	4c	Globular	psilate	3					12				15	0.5	16			5
	5j	Scutiform	psilate	4	2							4	10	0.4	129			б
~	5k	Papilla with pitted edge								Ŋ			Ŋ	0.2	4			1
~	51	Cubic	psilate	б				1				2	9	0.2	159			ŝ
~	5m	Polylobate	psilate				1				1		2	0.1	48			2
_	5n	Bilobate	psilate	1									1	0.03	1			1
		Classified		855	259	99	236	101	303	467	229	187	2703	100				
		Unclassified		1243	161	331	82	305	629	395	109	215	3520					
		Classified %		40.7	61.6	16.6	74.2	24.8	30.8	54.1	67.7	46.5	43.4					
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- Bu															39.77 55.98	259 1		ang
- dı															62.12 10.61	99		
tir-															97.88 1.27	236 1		stir
- 111															75.25 17.82	101		ann
- 21															70.96 17.49	303		arc
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- qí															75.98 15.72	229		dyh
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Fig. 1 Phytolith morphotype distribution in *Poa* species lateral shoots. LC – long cell; SC – short cell; T – trichome; U/C – unclassified/classified phytolith ratio; prat – *P. pratensis*; ang – *P. angustifolia*; alp – *P. angustifolia*; triv – *P. trivialis*.

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Fig. 2 Microphotograph images of phytolith morphotypes recovered from lateral shoots of *Poa* species. **a** Elongate psilate and scrobiculate (pitted) tracheary elements. **b** Elongate psilate epidermal long cells. **c** Elongate sinuate epidermal long cells. **d** Elongate castelate epidermal long cells. **1** – *P. pratensis*; 2 – *P. angustifolia*; 3 – *P. alpigena*; 4 – *P. stiriaca*; 5 – *P. annua*; 6 – *P. arctica*; 7 – *P. compressa*; 8 – *P. hybrida*; 9 – *P. trivialis*. Scale bars: 10 μm.

with different sizes in surfaces of *P. arctica* leaves (Fig. 8e,f). There are some silicified SC in the costal zone of abaxial epidermis of *P. annua* and *P. arctica* but it does not reach the number accordance with the abundant trichomes of silicified SC of *P. angustifolia* or *P. pratensis. Poa compressa* leaves characterized by less rondel-trapeziform SC and the most number globular inclusion phytoliths (Fig. 9a,b). Lanceolate was the dominant morphology in *P. hybrida*, which is in accordance with the abundant trichomes (Fig. 9c,d). There were lot of elongate LC with different ornaments in *P. trivialis*. As Fig. 9e,f shows, scutiforms – originated in unicellular hairs – were also common. *Poa hybrida* abaxial



Fig. 3 Microphotograph images of phytolith morphotypes recovered from lateral shoots of *Poa* species. **a** Elongate echinate epidermal long cells. **b** Elongate psilate, depressed epidermal long cells. **c** Elongate crenate epidermal long cells. **d** Elongate papillate epidermal long cell. **g** Elongate corniculate epidermal long cell. **h** Elongate lacunose epidermal long cell. **i** Elongate pilate epidermal long cell. **j** Elongate columellate epidermal long cell. **k** Elongate dendriform epidermal long cell. 1 – *P. pratensis*; 2 – *P. angustifolia*; 3 – *P. alpigena*; 4 – *P. stiriaca*; 5 – *P. annua*; 6 – *P. arctica*; 7 – *P. compressa*; 8 – *P. hybrida*; 9 – *P. trivialis*. Scale bars: 10 μm.



Fig. 4 Microphotpgraph images of phytolith morphotypes recovered from lateral shoots of *Poa* species. **a** Oblong psilate subepidermal cell. **b** Rondel-trapeziform epidermal short cells. **c** Globular psilate with inclusion subepidermal cells. **d** Tabular epidermal cells. 1 – *P. pratensis*; 2 – *P. angustifolia*; 3 – *P. alpigena*; 4 – *P. stiriaca*; 5 – *P. annua*; 6 – *P. arctica*; 7 – *P. compressa*; 8 – *P. hybrida*; 9 – *P. trivialis*. Scale bars: 10 µm.

epidermis produce more rondel-trapeziform SC than the *P. compressa* and *P. trivialis* does.

Cluster analysis revealed four main groups: group 1, consisting of *P. pratensis* and *P. angustifolia*; group 2, consisting of the other species belonging to the *P. pratensis* species group: *P. alpigena*, *P. stiriaca*, and *P. trivialis* (the latter species is not a member of the group); group 3, consisting of three species: *P. annua*, *P. arctica* and *P. hybrida*; and group 4, consisting of *P. compressa* (Fig. 10). The two closely relative species in group 1, *P. pratensis* and *P. angustifolia*, were characterized by more rondel-trapeziforms SC phytoliths and fewer elongate psilate LC than in the other *Poa* species (Fig. 1). Although group 3 (*P. annua*, *P. arctica* and *P. hybrida*) produced abundant rondel-trapeziform phytoliths, the rondel-trapeziform content is about half that of group 1. At the same time group 3 had about twice as many elongate LC morphotypes than group 1 (Fig. 1).



Fig. 5 Microphotpgraph images of phytolith morphotypes recovered from lateral shoots of *Poa* species. **a** Lanceolate trichome epidermal cells. **b** Cuneiform bulliform cells. **c** Blocky bulliform cell. **d** Bulliform cell group. **e** Papilla cell with base. **f** Rectangle epidermal cells. **g** Stellate laminate particular of cell wall. **h** Square silicic lamina from lumen of long cells. **i** Intercellular trigonal pyramid. **j** Scutiform psilate epidermal prickle. **k** Papilla with pitted edge. **l** Cubic epidermal short cell. **m** Plylobate epidermal long cells. **n** Bilobate epidermal long cell. **o** Subepidermal elements. 1 – *P. pratensis*; 2 – *P. angustifolia*; 3 – *P. alpigena*; 4 – *P. stiriaca*; 5 – *P. annua*; 6 – *P. arctica*; 7 – *P. compressa*; 8 – *P. hybrida*; 9 – *P. trivialis*. Scale bars: 10 μm.

The phytolith assemblage of *P. alpigena* was to a certain degree separated from the others in group 2. It is characterized by globular inclusion and square morphotypes. The phytolith assemblage of the two other species in group 2, *P. stiriaca* and *P. trivialis*, were similar to each other. Group 4 consisted of only *P. compressa*, which was characterized by globular inclusion phytoliths (Fig. 1).

The first two axes of the PCA (Fig. 11) amounted to 97.6% of the total variance (67.0% for axis 1, 30.5% for axis 2). On Fig. 11, where axes 1 and 2 are represented, two groups can be noted: group I: *P. pratensis* and *P. angustifolia*; species belonging to the *P. pratensis* species group); group II: other species belonging to the *P. pratensis* species group: *P. alpigena*, *P. stiriaca*, and the species that are not group members are *P. trivialis*, *P. annua*, *P. arctica* and *P. hybrida*, *P. compressa*. The morphotypes that mainly contribute to axis 1 are different types of elongate psilate phytoliths; rondel-trapeziform phytoliths contribute to axis 2. PCA of phytolith morphotypes confirms this observation (Fig. 12). Axes 1 and 2 are represented in Fig. 12, where axis 1 represents phytolith amount. The proportions of elongate sinuate and elongate

psilate morphotypes are high in every species. Standard deviation of abundant rondel-trapeziform phytoliths are represented by axis 2. This morphotype is special because its proportion is high in every species but the standard deviation is higher than that of abundant elongate phytolith morphotypes.

Discussion

Compared to previously conducted studies on the biogenic silica content of *Poa* species, we can state that the biogenic silica content (16.8%) of the studied species is relatively high (cf. [28,37]), therefore it is anticipated that the *Poa* genus is present in fossil phytolith assemblages. *Poa pratensis* shoots (leaf blades and sheaths) accumulate silica mainly in their epidermis cells, both in short and long cells, as this feature is typical in most Poales [13,38]. There may be some connection between the bSi content and width of leaves of studied species because *Poa* specimens with wider leaves had lower bSi contents.



Fig. 6 Backscatter SEM images of lateral shoots of *Poa* species. **a** Adaxial leaf epidermis of *P. pratensis*. **b** Abaxial leaf epidermis of *P. pratensis*. **c** Adaxial leaf epidermis of *P. angustifolia*. **d** Abaxial leaf epidermis of *P. angustifolia*. **a**bax – abaxial surface; adax – adaxial surface; elc – epidermal long cell; esc – epidermal short cell; ep – edge prickle; p – prickle; st – stomatal complex; uh – unicellular hair.

The phytolith assemblages of the nine *Poa* species are compounded by several morphotypes described previously for other species of the family [16], complemented by the two morphotypes found in *Poa* leaves by Lisztes-Szabó et al. [24]. The *Poa* genus (represented by the nine studied species) is characterized by elongate psilate, rondel-trapeziform phytoliths, and lanceolate or scutiform morphotypes (long, unicellular hairs and short prickles).

There is a diverse range of silica body morphologies in Poaceae, including dumbbell-shaped, cross-shaped intermediates between these two types, horizontally elongated shapes with psilate or sinuous outlines, saddle-shaped, conicalshaped and numerous others [13,38,39]. It is interesting to note that the cross-shaped and saddle-shaped forms were absent in the examined Poa shoots, similarly to Brown's results [4], and at the same time lobated phytoliths were not found, unlike in Poa alpina epidermis where this type is dominant [37]. Only a few prickles (unicellular trichomes), and especially the peak of them could be observed, because long, multicellular trichomes are not typical in this species [38]. However, it is also true that the silica content is higher in the apex of the prickles than in their base, therefore the recovery and observation of apex fragments has a higher probability.

Similarly to the study of Morris et al. [40], only scarce amounts of bulliforms were found. Nonetheless, strongly silicified bullifoms are frequently detected in the soil-phytolith assemblages of the geographical area of these species. It is likely that, the silification of the bulliforms are typical for the C4 species rather, than the C3 *Poa* species.

The results match and corroborate with the descriptions published by other authors, who noted the predominance of the same phytoliths morphologies: *P. secunda* ([40] – Great Basin, USA; [16] – Pacific Northwest, USA). The three-part division [3] seems to be relevant for the *Poa* genus because frequencies of saddle (typical of Panicoideae) and bilobate (typical of Chloridoideae) were low (only one lobate was found in this study), but circular/oval rectangular (in the present study: rondel-trapeziform) frequency was high (typical of Pooideae).

Having summarized our results regarding morphotype frequency, we supported the conclusion of Brown [4] and Marx et al. [41]. They argued that interspecific variations of phytolith morphotypes can be observed. Not all shapes common to a given species were found in each specimen. Genetic variation among plants and the geographical location where the plants grew may cause intraspecific differences in phytolith assemblages [42,43] and these may fix



Fig. 7 SEM images of lateral shoots of *Poa* species. **a** Adaxial leaf epidermis of *P. pratensis*. **b** Abaxial leaf epidermis of *P. angustifolia*. **d** Abaxial leaf epidermis of *P. angustifolia*. **e** Adaxial leaf epidermis of *P. alpigena*. **f** Abaxial leaf epidermis of *P. alpigena*. **f** Abaxial leaf epidermis of *P. alpigena*. **e** Adaxial leaf epidermis of *P. alpigena*. **f** Abaxial leaf epidermis of *P. alpigena*. **f** Abaxial leaf epidermis of *P. angustifolia*. **e** Adaxial leaf epidermis of *P. alpigena*. **f** Abaxial leaf epidermis of *P. alpigena*

at species level. The two closely relative *Poa* species of the *P. pratensis* species group, *P. pratensis* and *P. angustifolia*, slightly differ in the abundance of rondel-trapeziform SC phytoliths from those of the other *Poa* species. This result confirmed the previous taxonomic statements, because the phytolith that originate from SC are genetically fixed and have taxonomical relevance [44,45]. Blinnikov et al. [46] also

identified several rondels and plates of blue meadow grass in grasslands of controlled composition on experimental plots (at Cedar Creek, Minnesota). Rondels (or truncated cones) have been assigned generally to the subfamily Pooideae. However, there are some pooid species (*Melica brasiliana*) that do not produce this morphotype, whereas species from other subfamilies produce them in great quantities (*Stipa*)



Fig. 8 SEM images of lateral shoots of *Poa* species. a Adaxial leaf epidermis of *P. stiriaca*. **b** Abaxial leaf epidermis of *P. stiriaca*. **c** Adaxial leaf epidermis of *P. annua*. **d** Abaxial leaf epidermis of *P. annua*. **e** Adaxial leaf epidermis of *P. arctica*. **f** Abaxial leaf epidermis of *P. arctica*. **e** Adaxial leaf epidermis of *P. arctica*. **f** Abaxial leaf epidermis of *P. arctica*.

spp. and *Piptochaetium* spp.). Barboni and Bremond [47] studied 184 East-African grass species and found that there are morphological variations (of size and number of lobes) within the rondels, which could additionally be considered to improve environmental and taxonomical interpretation of phytolith assemblages.

Similar establishment was reported for palms, because it was not possible to identify unambiguously to taxon individual palm phytoliths. Interspecific differences in phytolith morphology significantly outweighed intraspecific variation, revealing the potential value of further research [48]. Thorn [49] compared phytolith assemblage of *P. litoralis* with those



Fig. 9 SEM images of lateral shoots of *Poa* species. **a** Adaxial leaf epidermis of *P. compressa*. **b** Abaxial leaf epidermis of *P. trivialis*. **c** Adaxial leaf epidermis of *P. hybrida*. **d** Abaxial leaf epidermis of *P. trivialis*. **f** Abaxial leaf epidermis of *P. trivialis*. **f** Abaxial leaf epidermis of *P. trivialis*. **e** Adaxial leaf epidermis of *P. trivialis*. **f** Abaxial leaf epidermis of *P. trivialis*. **e** Adaxial leaf epidermis of *P. trivialis*. **f** Abaxial leaf epidermis of *P. trivialis*.

of an unidentified *Poa* species and reported about the variation within the *Poa* at the generic level.

The cluster analysis and PCA reflect quite clearly the systematics of the group of species under study. Firstly, it is possible to distinguish between the two groups analyzed: *P. pratensis* agg. and other *Poa* species. The differences lie in

the phytolith morphotypes. As Shaheen et al. [50] found in the genus *Brachiaria*, and subsequent upon our *Poa* study the quantitative analysis of phytoliths may provide a new taxonomic character to distinguish different species of a grass genus.



Fig. 10 Hierarchical cluster dendrogram showing *Poa* species grouping based on their phytolith assemblages (single link, nearest neighbour). Species: 1 – *P. pratensis*; 2 – *P. angustifolia*; 3 – *P. alpigena*; 4 – *P. stiriaca*; 5 – *P. annua*; 6 – *P. arctica*; 7 – *P. compressa*; 8 – *P. hybrida*; 9 – *P. trivialis*.



Fig. 11 Principal component analysis axes score plot of species based on their phytolith assemblages.

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Authors' contributions

The following declarations about authors' contributions to the research have been made: writing the manuscript: ZLS; conducting measurements: SK; statistical analysis: PB; conducting SEM studies: LD; revising of taxonomic consequences: KP; research designing: ÁP.

Competing interests

No competing interests have been declared.

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Fig. 12 Principal component analysis axes score plot of phytolith morphotypes.

Conclusions

This description of leaf phytolith assemblages of *P. praten*sis, *P. angustifolia*, *P. alpigena*, *P. stiriaca*, *P. trivialis*, *P. annua*, *P. arctica*, *P. hybrida* and *P. compressa* represents the first contribution for nine different species in the same genus. Since *Poa* species are characterized by diverse geographical distributions it is proposed that their phytoliths are of significant value in ecological studies. Finally, some characters of phytolith assemblages are described to allow the collection of reference material to start in order to compare other grass species and genera in the grasslands of the Northern Hemisphere in the future. Although our results do match the general patterns of phytolith assemblages within a grass subfamily as described by other authors, it is necessary to consider the exceptions found here, especially when linking the relative frequencies of morphologies to plant systematics.

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