

## Alien grasses (Poaceae) in the flora of the Eastern Alps: First supplement

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### Gräser-Neophyten (Poaceae) in der Flora der Ostalpen: Erster Nachtrag

**K e y w o r d s :** alien plants; distribution; naturalization; invasive species; taxonomy

### Introduction

Knowledge on non-native grasses is perpetually increasing; thus, an overview like ENGLMAIER & WILHALM (2018) needs periodic updates. This first supplement reports several taxonomical and nomenclatural notes as well as previously overlooked or recently published observations.

### Taxonomical and nomenclatural remarks

Merging or splitting established genera due to new evolutionary insights may cause taxonomical and nomenclatural problems, mostly with homonyms or unclear circumscription of taxa. In the recent past, one of these problems discussed here (the *Cenchrus orientalis-setaceus* complex) was even a subject of EU regulations (EUROPEAN UNION 2017).

When merging *Pennisetum* with *Cenchrus*, several nomenclatural problems were already mentioned in ENGLMAIER & WILHALM (2018). *Cenchrus americanus* has to be used instead of *Pennisetum glaucum* and *Cenchrus purpurascens* instead of *Pennisetum alopecuroides*, non *Cenchrus alopecuroides* Thunb.

*Cenchrus longisetus* has to be used instead of *Pennisetum villosum* R.Br. ex Fresen. in Mus. Senckenberg. 2: 134 (1837) and, based on the latter, the illegitimate name *Cenchrus villosus* (R.Br. ex Fresen.) Kuntze, Revis. Gen. Pl. 3(3): 347 (1898), non (Spreng.) Spreng., Syst. Veg. 1: 301 (1824)  $\equiv$  *Anthephora villosa* Spreng., Neue Entd. 3: 14 (1822)  $\equiv$  *Anthephora hermaphrodita*.

For the South African *Cenchrus macrourus*  $\equiv$  *Pennisetum macrourum* Trin., Gram. Panic.: 64 (1826), *Cenchrus caudatus* (Schrad.) Kuntze, Revis. Gen. Pl. 3(3): 346 (1898)  $\equiv$  *Gymnotrix caudata* Schrad. in Gött. Gel. Anz. 1821(3): 2073 (1821) has priority. A lectotype has not yet been designated.

As *Cenchrus setaceus* (*Pennisetum setaceum*, *P. ruppelii*) is only known as an invasive neophyte in the Mediterranean area of Europe, the North African–Near Eastern *Cenchrus orientalis-setaceus* complex was not mentioned in ENGLMAIER & WILHALM (2018). Nevertheless, seeds and adult plants labelled as *C. setaceus* are commercially available everywhere in Europe, so this species is discussed in ENGLMAIER & MÜNCH (2019). It is also a subject of EU regulations (EUROPEAN UNION 2017). In contrast, most of the red-leaved cultivars, occasionally confused with *C. setaceus* but commonly ascribed to *C. orientalis* (*Pennisetum orientale*, *P. triflorum*) or *C. advena* (*Pennisetum advena*), seem to be apomictic and partially sterile, thus of limited distribution. They have a long tradition of cultivation for ornamental use. In rejection of the EU regulations (EUROPEAN UNION 2017), several horticultural communities such as ZVG (2017) mentioned studies conducted in the Netherlands (without any citations) to consolidate their arguments that red-leaved cultivars of the *Cenchrus orientalis-setaceus* complex are not invasive. For *C. advena*, a cultivar from horticultural areas in College Station (Texas) and described as a new species by WIPFF & VELDKAMP (1999), a hybridogenous origin and possible identity with *Cenchrus × cupreus* (*Cenchrus elegans* × *setaceus*) are still in dispute. Following VELDKAMP (2014), its characteristics, despite its reddish colour, correspond to *C. orientalis*, and, as expected, not to *C. setaceus* (for details see ENGLMAIER & MÜNCH 2019). *Cenchrus orientalis* and *C. setaceus* are not only different in their ploidy (*C. orientalis* is di-, tetra- and hexaploid, *C. setaceus* is apparently diploid; VELDKAMP 2014) but are also well-separated in molecular phylogenetic studies (CHEMISQUY & al. 2010). *Cenchrus advena* is assumed to be hexaploid, thus a further criterion for its conspecificity with *C. orientalis* (DUJARDIN & HANNA, 1984 sub nom. “*Pennisetum macrostachyum*”), but only molecular phylogenetic investigations can clarify its relationships within the *C. orientalis-setaceus* complex. Unfortunately, none of the published studies on molecular phylogenetics of *Pennisetum/Cenchrus* (DONADÍO & al. 2009, CHEMISQUY & al. 2010, ROBERT & al. 2011) was dealing with these problems.

*Cenchrus spinifex* was proposed as the valid name for *Cenchrus incertus* by SIMON (2010) and VERLOOVE & SÁNCHEZ GULLÓN (2012). These proposals should be followed.

As already mentioned in ENGLMAIER & WILHALM (2018), *Sporobolus* should be merged with the smaller genera *Crypsis*, *Heleochocha* and *Spartina* (PETERSON & al. 2014). *Sporobolus* was conserved against these names (see ICN, App. III: TURLAND & al. 2018). Thus, *Crypsis aculeata* is now validly named *Sporobolus aculeatus*, *Crypsis alopecuroides* (*Heleochocha alopecuroides*) is named *Sporobolus alopecuroides*, and *Crypsis schoenoides* (*Heleochocha schoenoides*) is named *Sporobolus schoenoides* (all of them indigenous in eastern Austria). *Spartina pectinata* (*Spartina michauxiana*) is, as already mentioned in ENGLMAIER & WILHALM (2018), validly named *Sporobolus michauxianus* Bosc ex Link (non *Sporobolus pectinatus* Hack.).

## Further observations

*Avena strigosa* was historically recorded in GRB (Landquart) on sandy soil (SCHILPEROORD & HEISTINGER 2011). Additional information on South Tyrolean (BZ) occurrences is found in RACHEWILTZ (1980: 18–20).

The first record of *Chasmanthium latifolium* for Austria, from North Tyrol (NT), in PAGITZ & LECHNER PAGITZ (2015) was overlooked. Additional records are known from Graz (ST), from abandoned public plantings (S. Leonhartsberger 2018, pers. comm.).

Not any natural stands of *Festuca valesiaca*, neither of subsp. *valesiaca*, nor of subsp. *parviflora* were ever known from Styria (TRACEY 1978, ENGLMAIER 2006). Recently, hybrids of *Festuca valesiaca* subsp. *parviflora* and subsp. *valesiaca* have been recorded in Styria (ST) along roadsides (ENGLMAIER 2018b).

The first record of *Melica altissima* for Italy, from Trento (TN), in PROSSER (1996: 215) was overlooked. This is a common garden escape; thus further records can be expected.

*Panicum capillare* subsp. *capillare* was newly found in the Bavarian Alps (BAV): Landkreis Oberallgäu, Höfen near Steibis (south of Oberstaufen), 10°01'07" E 47°32'13" N (8426/3); 740 msm; roadside; Peter Englmaier: 27 July 2018 (Hb. P. Englmaier.)

The record of *Psathyrostachys juncea* from BZ (WILHALM & SCHOLZ 2000) was missing. This is an ephemeral, perennial neophyte locally introduced with seed mixtures.

The following observations have been recently published: *Festuca danthonii* (*Vulpia ciliata*), new – but not explicitly mentioned – for Burgenland (B): REICH & al. (2018), corrected in GILLI & al. (2019); *Festuca rubra* subsp. *litoralis*, new for Styria (ST): ENGLMAIER (2018a); *Nassella tenuissima*, new for Upper Austria (O): HOHLA (2018a); *Sporobolus neglectus*, new for Styria (ST): KNIELY (2018) and *Sporobolus vaginiflorus*, new for Styria (ST): HOHLA (2018b).

The latest additions to the alien grass flora of Austria provided by different authors can be found in GILLI & al. (2019) in this volume: *Glyceria grandis*: new for Styria (ST); *Lolium rigidum* subsp. *rigidum*: new for Lower Austria (N) and Vienna (W); *Miscanthus sinensis*: new for Lower Austria (N) and Vienna (W); *Panicum dichotomiflorum*: new for Lower Austria (N) and Vienna (W); *Phleum paniculatum*: new for Lower Austria (N) and a recent record for Vienna (W); *Setaria faberi*: new for Lower Austria (N) and Vienna (W); *Setaria viridis* subsp. *pycnocoma*: new for Vienna (W).

## Erratum

*Muhlenbergia frondosa* was reported from Trento Province (TN) by BERTOLLI & PROSSER (2014). During a critical re-examination, the voucher specimen was revised as *Muhlenbergia mexicana* (T. Wilhalm, pers. comm.), new for TN. Both species are highly confusable. *Muhlenbergia mexicana* seems to be steadily spreading; it was additionally reported from Upper Austria (HOHLA 2018a).

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