

1 Section Ecoinformatics

2 Long Database Report

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4 **GrassPlot – a database of multi-scale plant diversity in Palaeartic grasslands**

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41 **Running title:** GrassPlot – Long Database Report  
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**Abstract:** GrassPlot is a collaborative vegetation-plot database organised by the Eurasian Dry Grassland Group (EDGG) and listed in the Global Index of Vegetation-Plot Databases (GIVD ID EU-00-003). GrassPlot collects plot records (relevés) from grasslands and other open habitats of the Palaearctic biogeographic realm. It focuses on precisely delimited plots of eight standard grain sizes (0.0001; 0.001; ... 1,000 m<sup>2</sup>) and on nested-plot series with at least four different grain sizes. The usage of GrassPlot is regulated through bylaws that intend to balance the interests of data contributors and data users. The current version (v. 1.00) contains data for approximately 170,000 plots of different sizes and 2,800 nested-plot series. The key components are richness data and metadata. However, most included datasets also encompass compositional data. About 14,000 plots have near-complete records of terricolous bryophytes and lichens in addition to vascular plants. At present, GrassPlot contains data from 36 countries throughout the Palaearctic, spread across elevational gradients and major grassland types. GrassPlot with its multi-scale and multi-taxon focus complements the larger international vegetation-plot databases, such as the European Vegetation Archive (EVA) and the global database “sPlot”. Its main aim is to facilitate studies on the scale- and taxon-dependency of biodiversity patterns and drivers along macroecological gradients. GrassPlot is a dynamic database and will expand through new data collection coordinated by the elected Coordinating Board. We invite researchers with suitable data to join GrassPlot. Researchers with project ideas addressable with GrassPlot data are welcome to submit proposals to the Governing Board.

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**Keywords:** biodiversity; European Vegetation Archive (EVA); Eurasian Dry Grassland Group (EDGG); grassland vegetation; GrassPlot; macroecology; multi-taxon; nested plot, scale-dependence; species-area relationship (SAR); sPlot; vegetation-plot database.

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**Abbreviations:** EDGG = Eurasian Dry Grassland Group; EVA = European Vegetation Archive; GrassPlot = Database of Scale-Dependent Phytodiversity Patterns in Palaearctic Grasslands; SAR = species-area relationship.

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73 **Introduction**

74 The Palaearctic is the largest biogeographic realm of the world (Olson et al. 2001). It contains large  
75 areas of grasslands (9.7 million km<sup>2</sup> or 22% of the Palaearctic realm), of both natural and secondary  
76 origin (Török & Dengler in press). These grasslands harbour a high diversity of many taxonomic  
77 groups and encompass contrasting local diversity. While some grassland types contain the majority  
78 of global vascular plant diversity records surveyed at the small-scale (Wilson et al. 2012), others  
79 can be very species poor (Dengler et al. 2016a). The high variation in local diversity and wide  
80 environmental gradients occupied (different biomes, elevational zones from the sea level to the  
81 alpine, diverse soil types, etc.) make Palaearctic grasslands an ideal study object for understanding  
82 patterns and drivers of local plant diversity. Moreover, since many Palaearctic grasslands contain  
83 significant numbers of bryophytes and lichens, they allow testing of biodiversity patterns across  
84 taxa with contrasting biological traits (e.g. Löbel et al. 2006).

85 Plant community ecology is aimed at describing and understanding patterns of species composition  
86 and diversity recorded in small plots (“relevés” in phytosociology) in order to infer patterns and  
87 processes at local or regional scales. Macroecology, by contrast, analyses and explains patterns of  
88 diversity and its components across large regions, such as continents or the planet. The latter so far  
89 has typically relied on single species distribution data derived from sources such as the Global  
90 Biodiversity Information Facility (GBIF; <https://www.gbif.org/>) and gridded to coarse spatial  
91 grains, such as cells of 10,000 km<sup>2</sup> (Beck et al. 2012). This is far from the grain sizes at which  
92 relevant processes as the interaction among species and with their abiotic environment occur (Beck  
93 et al. 2012). In Europe, local studies on plant community composition, typically using the  
94 phytosociological method (Dengler et al. 2008; Guarino et al. 2018), surged in the last century  
95 (Schaminée et al. 2009). However, their grain sizes (e.g. Chytrý & Otýpková 2003) are still  
96 significantly larger than those at which some local processes, such as biotic interactions and edaphic  
97 filters (Siefert et al. 2012; Turtureanu et al. 2014), might act, which could be distances of  
98 centimetres or decimetres. Moreover, local studies have been criticized as being idiosyncratic and  
99 failing to derive general trends across regions (Chiarucci 2007; Dengler et al. 2011; Beck et al.  
100 2012). A way to overcome this shortcoming, and to link community ecology to macroecology, is to

101 unite individual vegetation-plot datasets into big databases that cover large geographic areas  
102 (Dengler et al. 2011; Wiser 2016).

103 The European Vegetation Archive (EVA; Chytrý et al. 2016) and the global vegetation-plot  
104 database “sPlot” (Dengler & sPlot Core Team 2014), each with more than one million plots, are  
105 examples for recently assembled large vegetation-plot databases (Appendix 1). The first pilot  
106 biodiversity studies of fine-grain plot data across large biogeographic extents (e.g. Wagner et al.  
107 2017) demonstrated the opportunities of large vegetation-plot databases. However, analyses based  
108 on large databases face methodological difficulties. First, plot sizes can vary considerably among  
109 different schools, regions, decades and vegetation types (Chytrý & Otýpková 2003). In some  
110 phytosociological schools, plots might not even be delimited in the field, have rather vague  
111 boundaries or irregular shapes to ensure so-called “floristic homogeneity” (e.g. Géhu 2010).  
112 Second, the degree of completeness of the species list recorded within each plot can vary due to  
113 sampling effort or taxonomic skills. Moreover, in certain phytosociological traditions, species or  
114 even whole life forms that were perceived as not belonging to an “ideal” community were (and  
115 sometimes still are) not recorded even when present in the plot (e.g. Géhu 1980).

116 While it is generally accepted that patterns and drivers of biodiversity are scale-dependent, this idea  
117 is based largely on theoretical considerations (Shmida & Wilson 1985) and insights from meta-  
118 analyses (Field et al. 2009; Siefert et al. 2012). By contrast, this hypothesis was rarely investigated  
119 in the field, using nested multi-scale studies from the same location and plant community (e.g.  
120 Podani et al. 1993; Reed et al. 1993; Turtureanu et al. 2014). Moreover, notwithstanding that  
121 terrestrial vegetation is made up of taxa with contrasting biological traits, including vascular plants,  
122 bryophytes and lichens, large vegetation databases to date have been focusing on vascular plants  
123 (see Appendix 1).

124 The outlined aspects inspired us to set up GrassPlot, the “Database of Scale-Dependent  
125 Phytodiversity Patterns in Palaeartic Grasslands”. The aim was to complement EVA and sPlot  
126 with a specialised and selective database of multi-scale (and often multi-taxon) data from  
127 Palaeartic grasslands exhaustively sampled on precisely delimited plots. We use this Long  
128 Database Report to introduce GrassPlot to the scientific community, summarise its current content  
129 and demonstrate arising opportunities in the concert of existing databases.

## 130 History and governance of GrassPlot

131 The interest of some co-authors in small-scale species-area relationships (SARs) (Dengler 2009a;  
132 Wilson et al. 2012) motivated several regional studies in various dry grasslands in Europe (Dengler  
133 et al. 2004; Dengler & Boch 2008) and led then to the launch of the annual Research Expeditions  
134 (now: Field Workshops) of the European Dry Grassland Group (EDGG; now: Eurasian Dry  
135 Grassland Group; Vrahnakis et al. 2013; <http://www.edgg.org>). The first expedition took place in  
136 2009 in Transylvania, Romania. It revealed grasslands that scored several global records of small-  
137 scale vascular plant diversity (Wilson et al. 2012). With the aim of facilitating overarching studies  
138 of SARs, Dengler et al. (2012) compiled available data in the “Database Species-Area Relationships  
139 in Palaearctic Grasslands” with 727 nested-plot series comprising a total of 7,202 individual plot  
140 observations. The EDGG Field Workshops continued to record standardised multi-scale vegetation  
141 data of grasslands across the Palaearctic, from Spain to Siberia (Vrahnakis et al. 2013). This effort  
142 resulted in several regional analyses of biodiversity patterns (e.g. Turtureanu et al. 2014; Polyakova  
143 et al. 2016). By 2016, the accumulation of data from the EDGG Field Workshops and from other  
144 researchers who had started to adopt the EDGG sampling methodology (Madari & Tănase 2016;  
145 Cancellieri et al. 2017) prompted the EDGG to create a comprehensive database. Initial steps  
146 included the compilation of an overview of existing datasets (Dengler et al. 2016a) and a  
147 description of the sampling approach (Dengler et al. 2016b), based on earlier suggestions by  
148 Dengler (2009b).

149 During an international workshop in Bayreuth in March 2017, the database was formally  
150 established with the name “GrassPlot” as a collaborative initiative within the EDGG (see  
151 <http://bit.ly/2BIHmnq>; logo in Fig. 1). The Data Property and Governance Rules (Bylaws) of  
152 GrassPlot (Supplement S1) have been set up to balance the interests of data providers and data users  
153 in a fair and transparent manner. In particular, data contributors remain owners of their data, are  
154 informed about any plans to use their data and can opt-in as active co-authors of papers. Depending  
155 on the size and complexity, a dataset in GrassPlot can have one or several owners. The GrassPlot  
156 Consortium is made up of these data owners and the 17 participants of the initial GrassPlot  
157 workshop. The Consortium elects the Governing Board every two years. The current Governing  
158 Board consists of J. Dengler (as Custodian), I. Biurrun (as Deputy Custodian) as well as T. Conradi,  
159 I. Dembicz, R. Guarino and A. Naqinezhad (as other members). It is responsible for managing  
160 GrassPlot and for handling data requests as well as offering co-authorship under the Bylaws. Paper

161 proposals can be submitted only by members of the GrassPlot Consortium or by author teams at  
162 least comprising one Consortium member.

163 GrassPlot is registered in the Global Index of Vegetation-Plot Databases (GIVD;  
164 <http://www.givd.info/>; Dengler et al. 2011) under the ID EU-00-003 and has its own website with  
165 regularly updated information on the current content (<http://bit.ly/2qKTQt2>). Moreover, the  
166 Governing Board actively approached researchers worldwide whose publications were based on  
167 data that potentially met the GrassPlot criteria. This has maintained a constant inflow of datasets,  
168 accompanied by a substantial growth of the Consortium to currently 198 members from 35  
169 countries.

## 170 **Technical implementation**

171 Since GrassPlot focuses on species richness and species-area relationships, its header data are stored  
172 in a single large spread sheet, with every row representing a (sub-) plot and storing information on  
173 species richness, the locality, vegetation structure and ecological parameters, plus an indication of  
174 nesting within larger plots. We adopted this solution because the nested nature of many plots is  
175 something that could not be easily accustomed in the common software for vegetation management  
176 (Turboveg 2; Hennekens & Schaminée 2001). Two additional spreadsheets list the metadata for the  
177 correspondent datasets and contact information of the Consortium members. As such, GrassPlot is  
178 organised differently from EVA and its contributing databases (Chytrý et al. 2016; see Appendix 1).

179 Compositional data, i.e. species composition and cover values, were not the original focus of  
180 GrassPlot and are not required parameters for new data (see Appendix 1). However, since they were  
181 widely available for most individual datasets, they were also incorporated. GrassPlot stores these  
182 data in long format .txt files. The latter were created semi-automatically based on the original, wide-  
183 format tables, provided by the data owners. Species names are taxonomically and nomenclaturally  
184 harmonized by a series of documented and repeatable R scripts (R Core Team 2017), similar to  
185 those used in sPlot (Purschke 2017). By this circumstance we are not able to resolve identical  
186 names that refer to different taxonomic concepts (Jansen & Dengler 2010; see Appendix 1). This  
187 way, the data do not lend themselves for syntaxonomic analyses but they are a solid ground to  
188 analyse local diversity patterns and assembly rules.

189 The simple structure of the richness- and metadata in GrassPlot allows updates with little delay  
190 when new data are submitted. By contrast, compositional data are usually integrated with a time lag  
191 as they can come in many different formats, and the harmonisation of their taxonomies is



challenging. GrassPlot data are stored in the .xlsx and .txt formats, which can be directly fed into different analytical software. While GrassPlot is updated continuously, each version is numbered and stored, enabling analyses with older versions.

## **Content of GrassPlot v. 1.00**

GrassPlot collects vegetation-plot data of grasslands in the widest sense (i.e. everything except forests, tall shrublands, aquatic and segetal communities) from the Palaearctic biogeographic realm (i.e. Europe, North Africa, West, Central, North and Northeast Asia). With respect to sampling methodology, GrassPlot is more restrictive than typical vegetation-plot databases. It only includes data of plots with one of our eight standard grain sizes: 0.0001, 0.001 (or 0.0009), 0.01, 0.1 (or 0.09), 1, 10 (or 9) 100, 1,000 (or 900 or 1,024) m<sup>2</sup>. However, we also allow deviations up to 10% from these grain sizes, e.g. 9 m<sup>2</sup> instead of 10 m<sup>2</sup>. Nested-plot series with at least four different grain sizes are also included; for the latter, any grain size is allowed. Plots must have been precisely delimited in the field (e.g. with a tape around the perimeter or with frames for smaller sizes) and thoroughly been sampled at least for vascular plants, but preferentially also for terricolous bryophytes and lichens. GrassPlot accepts (i) pure richness data (together with the required metadata) or (ii) complete vegetation plots (compositional data), i.e. species identities with presence-absence, cover, abundance or any other measure of dominance.

The first publicly released GrassPlot version 1.00 of 14 January 2018 contains data from 126 contributing datasets (Supplements S2 and S3). In total, the database comprises 168,997 plots of different grain sizes and 2,797 nested-plot series with at least four grain sizes (often consisting of several subseries). Most contributors have assigned their plots to the semi-restricted access regime, few in “restricted access” and currently none in free access (Table 1). For the majority of plots (98%), the owners also provided compositional data although these are not fully integrated yet (Table 1).

Geographically, the plots range from Morocco in the west (9.2° W) to Japan in the east (161.6° E) and from Tibet (China) in the south (28.6° N) to Svalbard (Norway) in the north (77.9° N). The highest density of plots was recorded in temperate Europe (Fig. 2). In total, the plots originate from 36 countries, with Spain having the highest number (54,608 plots) and Austria the highest density (15.62 plots per 100 km<sup>2</sup>) of plots (Table 2). However, GrassPlot also contains relatively high densities of plots in countries that were hitherto only poorly represented in EVA (Chytrý et al. 2016) and sPlot (Dengler & sPlot Core Team 2014), namely Iran, Israel, Norway and Sweden. Plot



223 elevation ranges from sea level (0 m a.s.l.) to 5,197 m a.s.l., with the largest fraction encompassing  
224 2001–3000 m a.s.l. (Table 1). In total, data were sampled during the period of 1948 to 2017, with  
225 79% of all plots surveyed in the decade of 2000–2009 (Table 1). Currently, 74% of all plots are  
226 syntaxonomically assigned to a class or a more precise level (Table 3). The temperate dry  
227 grasslands of the *Festuco-Brometea* (21%) and the Oromediterranean *Festucetea indigestae* (18%)  
228 are the best represented classes.

229 The most frequent standard plot sizes are 0.01 m<sup>2</sup>, followed by 1 m<sup>2</sup> and 9–10 m<sup>2</sup> (Table 2). Data  
230 for the complete terricolous vegetation (vascular plants, terricolous bryophytes and lichens) are  
231 available for 14,064 of all plots (8.3%) (Table 4, Fig. 2). Methodologically, the majority of  
232 contributors used shoot sampling rather than rooted sampling (Table 1), which can make a big  
233 difference for the assessment of vascular plant richness at small spatial grains (Dengler 2008; Güler  
234 et al. 2016; Cancellieri et al. 2017). Among plot shapes, squares were most frequently employed  
235 (75%), followed by rectangles with 1:2 edge length ratio (23%). Circles are the most compact  
236 shape, but difficult to delimit (see Güler et al. 2016), and were used in less than 2% of the records.  
237 The geographic coordinates stored in GrassPlot are nearly always more accurate than 1 km and in  
238 3.4% of plots have an accuracy of 1 m or less (Table 1). Many structural (e.g. cover and height of  
239 vegetation layers; biomass) and ecological (e.g. topography, soil, land use) parameters are stored by  
240 GrassPlot in header data fields with harmonized terminology and units of measurement (see  
241 Supplement S4).

## 242 **GrassPlot in the context of other large vegetation-plot databases**

243 With EVA (Chytrý et al. 2016) and sPlot (Dengler & sPlot Core Team 2014) providing huge  
244 amounts of vegetation-plot data of any vegetation type across Europe and the world (see Appendix  
245 1), respectively, the need of an additional supra-national database like GrassPlot could be  
246 questioned. Actually, EVA and sPlot are unprecedented in spatial coverage (see Appendix 1). Being  
247 set up as all-purpose databases, however, they are not always suited optimally for certain specific  
248 questions. For this reason, specialised smaller databases have emerged e.g. with special focus on  
249 provision of plots with extensive and standardised soil data measured in the plot (e.g. Wamelink et  
250 al. 2012), for comparison of ecological impacts (e.g. PREDICTS, not only vegetation: Hudson et al.  
251 2014) or for time-series in permanent plots (e.g. GLORIA: Pauli et al. 2012; forestREplot:  
252 Verheyen et al. 2017).

GrassPlot was set up with the aim to assemble data from Palaearctic grasslands by focusing on a multi-scale and multi-taxon approach. Multi-scale data are either not covered by the other large international vegetation-plot databases such as EVA (Chytrý et al. 2016) and sPlot (Dengler & sPlot Core Team 2014) or, if covered not clearly labelled as such, reducing accessibility (see Appendix 1). While one might think that alternatively one could just use the huge amount of plots of different sizes found in “normal” vegetation-plot databases, tests have shown that with this approach not even the most simple scaling law in ecology, the species-area relationship (SAR), is realistically depicted (see Chytrý 2001; Dengler et al. 2006). Therefore, GrassPlot complements the existing databases by specifically filling the gap of multi-scale plot data. This enables analyses of scale-dependent patterns and processes across distant regions, which so far have been impossible. By contrast, EVA and sPlot are better suited for any type of analyses that requires high spatial coverage (see Appendix 1). GrassPlot is not suited for purposes of vegetation classification due to the low spatial coverage/high spatial autocorrelation and the fact that plant names are only matched by synonymy but not by concepts (taxonyms) (see Appendix 1). Certain types of analyses could benefit from conducting them parallel in EVA/sPlot and in GrassPlot. For example, patterns of plot-scale species richness in European grasslands could be captured with high spatial resolution through the data contained in EVA, but the results might be considerably biased by regional differences in the sampling methodology (e.g. the completeness of species records). The same study done with GrassPlot would suffer much less from differences in sampling quality, but hardly could produce an alpha-richness map of Europe, simply because the available data are much sparser (see Fig. 2). A combination of both data sources might thus allow taking advantage of both “approaches”.

While the majority of plots either are suited for EVA/sPlot or for GrassPlot, a rather small fraction is meeting the requirements of both (see Appendix 1): These are Palaearctic grassland plots on precisely delimited areas of 1, 9, 10 or 100 m<sup>2</sup> with thoroughly sampled species composition, including “importance values” (i.e. cover, abundance, biomass,...). It makes sense to include this limited amount of data in both EVA/sPlot and GrassPlot because they are stored in different formats that are readily prepared for different analyses. Good coordination between GrassPlot, EVA and sPlot is ensured because J. Dengler and I. Biurrun from the GrassPlot Governing Board are also involved in the EVA Coordinating Board and J. Dengler additionally in the sPlot Steering Committee. That way, redundant work is reduced and the effective inclusion of data whose qualities meet the criteria of several of these huge supranational databases in all of these is ensured (if data providers agree). Moreover, GrassPlot is also accepting small, local datasets that are in number of

plots far below the thresholds of EVA/sPlot. Several such small datasets together could then be provided to EVA or sPlot.

## **Resumé and outlook**

Despite being relatively small for an international vegetation-plot database, we believe that GrassPlot can become a valuable tool in “community macroecology”. While the big databases EVA and sPlot are better suited for the majority of purposes, GrassPlot can be advantageous for specific questions that require highly standardised data. Potential users are advised to select the most suitable database for a certain purpose based on the particular characteristics of these three (Appendix 1) and other databases.

Beyond that we hope that GrassPlot with its focus on methodological aspects of sampling and the prevalence for a few “standard” plot sizes, will encourage many vegetation scientists to consider these issues and thus promote the collection of highly comparable data sets. Noteworthy, the same plot sizes (or a subset of these), each separated from the next by one order of magnitude, had previously been proposed in various frameworks (Shmida 1984; Peet et al. 1998; Chiarucci et al. 2001; Dengler 2009b).

GrassPlot is a dynamic database that will continue to integrate suitable datasets in the future. Researchers in possession of data that meet the GrassPlot specification and who wish to join our Consortium are welcome to contact our database manager (I. Biurrun). We particularly seek data from underrepresented regions (most of Asia, North Africa and some parts of Europe; see Fig. 2) and vegetation types (e.g. mesic, wet and Mediterranean grasslands; see Table 3) as well as generally plots with recording of bryophytes and lichens. Readers who wish to address a research idea with GrassPlot data are welcome to submit a project proposal jointly with a Consortium member of their choice to the Governing Board.

## **Author contributions**

J.D. managed the predecessor databases of GrassPlot, while I.B. served as database manager from the start of GrassPlot onwards and V.W. handled the compositional data. J.D. led the writing of this report, with major contributions from V.W. as well as I.B., S.B., A.C., T.C., I.D., G.F., I.G.-M., R.G., M.J., A.N. and M.J.S. The figures were prepared by I.D. and the supplements by J.D., A.N. and I.G.-M. All other authors contributed data to GrassPlot, checked and approved the manuscript.

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## 754 **Electronic Supplements**

755 Supplementary material associated with this article is embedded in the article's pdf. The online  
756 version of Phytocoenologia is hosted at [www.ingentaconnect.com/content/schweiz/phyt](http://www.ingentaconnect.com/content/schweiz/phyt) and the  
757 journal's website [www.schweizerbart.com/journals/phyto](http://www.schweizerbart.com/journals/phyto). The publisher does not bear any liability  
758 for the lack of usability or correctness of supplementary material.

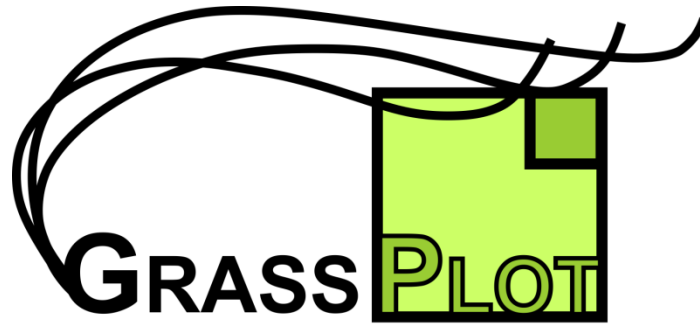
759 Supplement S1. GrassPlot Bylaws.

760 Supplement S2. Overview of the datasets in GrassPlot 1.00.

761 Supplement S3. Bibliographic references to the datasets contained in GrassPlot 1.00.

762 Supplement S4. Overview of the content of the header data fields other than those in Tables 1–4 and  
763 Fig. 2.

764



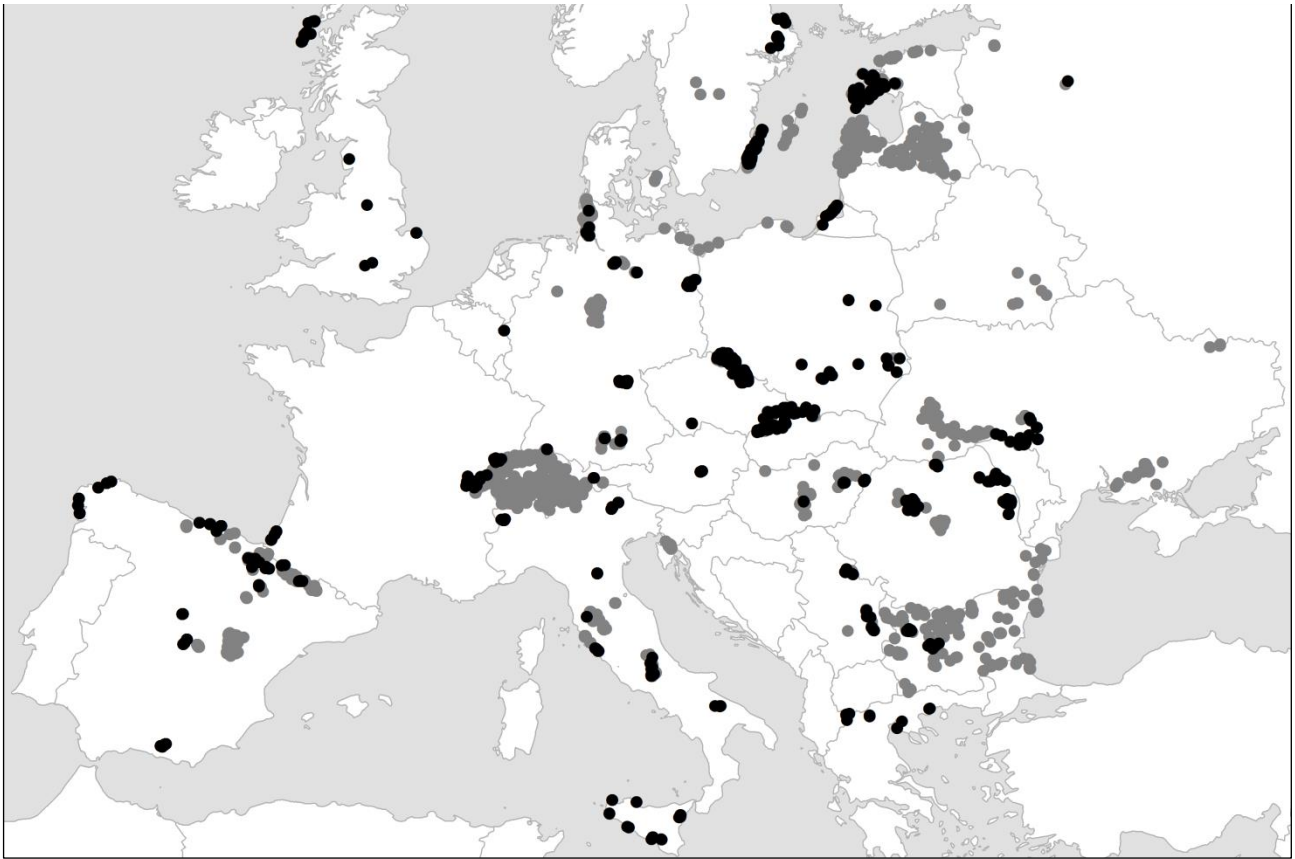
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766

767 **Fig. 1.** GrassPlot logo developed by Iwona Dembicz. It links the *Stipa* awns (reminiscent of the  
 768 EDGG logo) to the multi-scale sampling approach of precisely delimited plots.



769



770

771 **Fig. 2.** Maps showing the spatial distribution of the plots contained in GrassPlot v. 1.00. Grey dots  
 772 refer to plots of any size, while black dots indicate nested-plot series with at least four different  
 773 grain sizes.

774 **Table. 1.** Overview of some key parameters of GrassPlot v. 1.00 in terms of access regime, quality  
775 of the data, methodological aspects as well as temporal and elevational distribution. The column  
776 “NA” indicates the fraction of plots in GrassPlot for which the respective field is currently not  
777 filled.  
778

Parameter	NA	Frequency distribution of parameter values
<b>Availability of data</b>		
– Access regime	–	1 – restricted access (1.7%); 2 – semi-restricted access (98.3%); 3 – free access (0.0%)
– Availability of compositional data	–	Yes (97.7%); to be provided later (0.2%); no (2.1%)
<b>Methodological aspects</b>		
– Recording method	<0.1%	Shoot presence (87%); rooted presence (11.2%)
– Plot shape	–	Squares (75.3%); rectangles 1:2 (22.5%); rectangles 1:1.6 (0.5%); rectangles more elongated than 1:2 (< 0.1%); circles (1.6%)
– Accuracy of coordinates	0.4%	≤ 1 m (3.4%); 1.1–10 m (30.1%); 11–100 m (6.2%); 101–1,000 m (59.1%); > 1,000 m (0.7%)
<b>Distribution of plots</b>		
– Year of recording	-	Before 1980 (< 0.1%); 1980–1989 (2.4%); 1990–1999 (2.7%); 2000–2009 (79.1%); 2010 and later (15.7%)
– Elevation	3.9%	≤ 10 m a.s.l. (8.4%); 11–100 m a.s.l. (17.2%); 101–1,000 m a.s.l. (12.1%); 1,001–2,000 m a.s.l. (12.0%); 2,001–3,000 m a.s.l. (34.2%); 3,001–4,000 m a.s.l. (16.0%); > 4,000 m a.s.l. (< 0.1%)

779

780 **Table. 2.** Number of plots ( $N$ ) and the mean ( $S_{\text{mean}}$ ) and maximum ( $S_{\text{max}}$ ) richness in GrassPlot (v.  
781 1.00) across different plot sizes, and for vascular plants and the complete terricolous vegetation  
782 (vascular plants, bryophytes and lichens), respectively. Non-standard plot sizes include all other  
783 plot sizes (which are collected only in case of nested-plot series). Note that due to different samples,  
784 maxima of bigger plot sizes could sometimes be lower than for smaller plot sizes or that maxima for  
785 complete terricolous vegetation could sometimes be lower than for vascular plants only.  
786 Information on plot size pairs, such as 10 m<sup>2</sup> and 9 m<sup>2</sup>, is combined in one line because based on  
787 species-area relationships with typical  $z$ -values between 0.15 and 0.30, the relative difference in  
788 richness would only be about 1.6–3.2%, i.e. negligible given the overall variability of the data.  
789

Plot size	Vascular plants			Complete terricolous vegetation		
	$N$	$S_{\text{mean}}$	$S_{\text{max}}$	$N$	$S_{\text{mean}}$	$S_{\text{max}}$
0.0001 m <sup>2</sup>	2,206	1.9	11	1,540	2.0	10
0.001 or 0.0009 m <sup>2</sup>	3,344	3.3	19	1,481	3.3	19
0.01 m <sup>2</sup>	66,000	3.8	24	2,224	6.5	29
0.1 or 0.09 m <sup>2</sup>	3,737	11.7	43	1,496	10.3	46
1 m <sup>2</sup>	17,206	13.8	79	2,008	18.2	82
10 or 9 m <sup>2</sup>	5,520	31.0	98	2,016	34.1	101
100 m <sup>2</sup>	2,545	31.9	127	824	46.8	134
1,000 or 900 or 1,024 m <sup>2</sup>	181	47.2	134	45	59.1	123
Non-standard plot sizes	68,207			2,430		
Total	168,946			14,064		

790

791



792 **Table. 3.** The ten most represented phytosociological classes (according to Mucina et al. 2016) in  
793 GrassPlot 1.00, based on the numbers (*N*) and percentages of plots (%) in the total dataset.

794

Class	Group	<i>N</i>	%
<i>Festuco-Brometea</i>	Temperate dry grasslands	36,242	21.5%
<i>Festucetea indigestae</i>	Alpine grasslands	31,086	18.4%
<i>Juncetea trifidi</i>	Alpine grasslands	13,947	8.3%
<i>Carici rupestris-Kobresietea bellardii</i>	Alpine grasslands	10,958	6.5%
<i>Stipo-Trachynietea distachyae</i>	Mediterranean grasslands	6,697	4.0%
<i>Molinio-Arrhenatheretea</i>	Temperate mesic and wet grasslands	6,078	3.6%
<i>Koelerio-Corynephoretea canescentis</i>	Temperate dry grasslands	3,410	2.0%
<i>Ammophiletea</i>	Coastal grasslands	3,390	2.0%
<i>Juncetea maritimi</i>	Coastal grasslands	3,347	2.0%
<i>Helichryso-Crucianelletea maritimae</i>	Coastal grasslands	3,259	1.9%
Other classes		6,638	3.9%
Not yet assigned to a class		42,458	25.7%

795

796 **Table. 4.** Numbers (*N*) and densities of plots per country (or dependent territory), sorted by  
797 decreasing density of plots per 100 km<sup>2</sup>. The twenty countries with the highest densities are given in  
798 the table. The remaining 16 countries can be found in the GIVD Fact Sheet. Area [km<sup>2</sup>] refers to the  
799 size of the respective territory.

Code	Country	Area [km <sup>2</sup> ]	<i>N</i>	<i>N</i> / 100 km <sup>2</sup>
AT	Austria	83,855	13,099	15.62
ES	Spain	504,790	54,608	10.82
IL	Israel	20,724	1,795	8.66
SE	Sweden	440,940	26,149	5.93
CH	Switzerland	41,285	2,307	5.59
IT	Italy	301,245	14,943	4.96
NO	Norway	323,758	12,717	3.93
HU	Hungary	93,030	3,648	3.92
EE	Estonia	45,100	1,578	3.50
DE	Germany	356,840	7,311	2.05
CZ	Czech Republic	78,864	1,111	1.41
UK	United Kingdom	244,587	2,886	1.18
PL	Poland	312,685	2,778	0.89
NL	Netherlands	41,160	354	0.86
SK	Slovakia	49,035	405	0.83
IR	Iran	1,648,000	12,992	0.79
RS	Serbia	77,453	493	0.64
BG	Bulgaria	110,910	572	0.52
SJ	Svalbard and Jan Mayen	61,397	280	0.46
RO	Romania	237,500	1,025	0.43

800

801 **Appendix 1.** Comparison of the three large supra-national databases of vegetation-plot data: EVA,  
802 sPlot and GrassPlot, indicating their similarities and differences (information as of 14 January  
803 2018).

Aspect	EVA	sPlot	GrassPlot
<b>Scope</b>			
Geographic scope	Europe (+ Canary Islands, Turkey, Caucasus countries)	World	Palearctic biogeographic realm
Vegetation types included	All	All	Grasslands and other open habitats
Plot sizes	Any in the range 1–1,000 m <sup>2</sup> and also plots without reported size	Any in the range 1–10,000 m <sup>2</sup>	Eight standard grain sizes from 0.0001 to 1,000 m <sup>2</sup> (other sizes only if part of nested plot series)
Nested plots	Not supported	Not supported	Specialised in nested plots; information on hierarchy of nesting is stored
Delimitation of plots and comprehensiveness of sampling	No requirements	No requirements; even plots are included where only dominant species have been sampled (but this information is available)	Only plots that have been precisely delimited in the field and sampled comprehensively
<b>Data types and formats</b>			
Information contained in the database	Plots with compositional data	Plots with compositional data	Plots with compositional data or just richness data + metadata
Format in which the data are stored and provided	Turboveg 2 databases combined in a Turboveg 3 database	Turboveg 2 databases combined in a Turboveg 3 database; data provision as R Data.table with harmonized information	Spread sheet for richness, methodological and environmental data; long table format in R for compositional data
Matching with plant trait and phylogenetic data available	No (but in the future possible via collaboration with sPlot/TRY)	Yes	No
<b>Available information per plot</b>			
Recording of non-vascular plants	Rare and if available often not comprehensive; plots with comprehensive data cannot be extracted	Rare and if available often not comprehensive; plots with comprehensive data cannot be extracted	Often included and then comprehensive
Importance values of	Normally required (Br.-	Multitude of quantitative	Importance values (often

species	Bl., % or similar)	scales, but also presence-absence	%) or just presence-absence
Precision of plot coordinates	High to very low; field often not filled	High to very low	Mostly high
Environmental data measured in the plot	Not standardised	Not standardised	Standardised and thus directly usable
Names of plants provided	Standardised to an internal taxonomic backbone for Europe (SynBioSys Taxon Database), also taking into account different meanings of the same name in different floras	Harmonized with online tools, taking into account synonymy, but not different meanings of the same name in different floras	Harmonized with online tools, taking into account synonymy, but not different meanings of the same name in different floras
<b>Current content</b>			
Plot number	1,474,590	1,121,244	168,997
Countries covered	57	160	36
Spatial density of available plots	High	High in Europe, medium in parts of North America and Australia, sparse elsewhere	Relatively sparse
Overlap with the other databases in the table	The majority of EVA plots are also in sPlot	sPlot accepts European plots only via EVA	Overlap with EVA and sPlot is small and documented; it is recommended that plots that are suitable for EVA/sPlot and GrassPlot should be contributed twice
<b>Responsible working groups and their rules</b>			
Affiliated with	European Vegetation Survey (EVS)	German Centre for Integrative Biodiversity Research (iDiv)	Eurasian Dry Grassland Group (EDGG)
Website	<a href="http://euroveg.org/eva-database">http://euroveg.org/eva-database</a>	<a href="https://www.idiv.de/splot">https://www.idiv.de/splot</a>	<a href="http://bit.ly/2qKTQt2">http://bit.ly/2qKTQt2</a>
Governed by	7-head Coordinating Board	5-head Steering Committee	7-head Governing Board
Members	72 supranational, national and regional databases	110 supranational, national and regional databases, 2 continental data aggregators	192 owners of 126 regional datasets
Required offers of opt-in authorships for analytical papers	No requirement, usually one co-author for each database that contributed at least (5%) 10% of the final dataset	One opt-in co-author for each database used in the study	One opt-in co-author for each dataset that contributed at least 2% of the final dataset