

EDIT - feature request #10086

Taxonomic and geographic search for data portal

07/08/2022 02:22 PM - Andreas Müller

Status:	New	Start date:	
Priority:	Highest	Due date:	
Assignee:	Andreas Müller	% Done:	0%
Category:	cdm-dataportal	Estimated time:	0:00 hour
Target version:	Release 5.45		
Severity:	normal		
Description			
<p>Geo search already works but the taxonomic filter is still missing. This is a filter on any higher taxon (\geq genus ?). The functionality does probably already exist as we have the general taxonnode filter for dataportal which can be used. So we only need a search field for it.</p> <p>Also a filter on status would be nice.</p> <p>Also the result should be ordered taxonomically if possible and not purely alphabetically.</p> <p>See search result from BM E+M as an example:</p>			
			
<p>We could also think about having this as an according Excel/csv export.</p> <p>Duplicated by #10351</p>			
Related issues:			
Has duplicate EDIT - feature request #10351: Geosearch with full taxon tree r...			Duplicate

History

#2 - 07/08/2022 02:26 PM - Andreas Müller

- Description updated

ERS:

das typische Ergebnis einer Geo-Abfrage sieht so aus:



Crassulaceae occurring in Iceland
Crassula L.
Crassula aquatica (L.) Schönland
Rhodiola L.
Rhodiola rosea L.
Sedum L.
Sedum acre L.
Sedum annuum L.
Sedum villosum L.
Sedum villosum var. glabratum Rostr.

Man wählt ein höheres Taxon aus (bisher nur möglich bis zur Familie, evtl. aber auch noch höhere Taxa sinnvoll) und ein Areal.

Gut wäre auch, wenn man eine Trefferanzahl der Taxa bekommen könnte. Dass man mehrere Areale auswählen kann, ist ja im CDM schon möglich. Filter auf Status wäre auch toll...

#3 - 06/29/2023 01:04 PM - Andreas Müller

- Has duplicate feature request #10351: Geosearch with full taxon tree result, eventually printer friendly added

#4 - 06/29/2023 01:05 PM - Andreas Müller

- Description updated

Files

clipboard-202207081421-julug.png	7.33 KB	07/08/2022	Andreas Müller
----------------------------------	---------	------------	----------------