

Edit - feature request #7769

E+M: Handle postulated parental species as taxon extensions

09/18/2018 03:28 PM - Andreas Müller

| | | | |
|--|--------------------|------------------------|-------------------|
| Status: | Resolved | Start date: | 09/18/2018 |
| Priority: | Highest | Due date: | |
| Assignee: | Andreas Müller | % Done: | 50% |
| Category: | cdmadapter | Estimated time: | 0.00 hour |
| Target version: | Euro+Med Migration | | |
| Severity: | normal | | |
| Description | | | |
| Postulated parental species are Name.Notes in BM. They should become Extensions of respective type, to be shown behind the taxon in data portal. | | | |
| ERS: | | | |
| ja, diese notes sollen angezeigt werden. In der Tat ist es eher eine Taxoninformation. | | | |
| Label: postulated parental species | | | |
| Description: For intermediate, so-called "collective" species in the genus Pilosella, a combination of the postulated parental basic species is given. | | | |
| In der Med-Checklist 2 steht diese Einformation in eckigen Klammern direkt hinter dem Taxonnamen der collective species, also z.B.: | | | |
| Pilosella flagellaris coll.[Pilosella caespitosa <> officinarum] | | | |
| So könnte es im Portal angezeigt werden. Unter eigenen Überschrift würde ich es nicht führen, wenn nicht wie oben, dann eher als Fußnote. | | | |
| Related issues: | | | |
| Precedes Edit - feature request #7770: E+M: Handle extensions like "postulate... | | New | 09/19/2018 |

Associated revisions

Revision 59d588d3 - 09/18/2018 04:22 PM - Andreas Müller

fix #7769 implement postulated parental species as extension

Revision a077e729 - 09/22/2018 02:15 PM - Andreas Müller

add parental species ext to BerlinModelTransformer

History

#1 - 09/18/2018 03:37 PM - Andreas Müller

- Precedes feature request #7770: E+M: Handle extensions like "postulated parental species" in data portal added

#2 - 09/20/2018 03:57 PM - Andreas Müller

- Status changed from New to In Progress

- Priority changed from New to Highest

#3 - 09/20/2018 11:43 PM - Andreas Müller

der Import für die postulated ... ist fertig. Es gibt ein paar Fälle, bei denen die Namen nicht kursiv gesetzt sind. Wenn die auch kursiv erscheinen sollen, müsstest du das anpassen.

Beispiel:

<i>Pilosella saussureoides</i> <> <i>vahlii</i>

Pilosella abakurae (Schelk. & Zahn) Soják sec. Bräutigam, S. & Greuter, W. (2007-2009): Pilosella. – In: Greuter, W. & Raab-Straube, E. von (ed.): Compositae. Euro+Med Plantbase - the information resource for Euro-Mediterranean plant diversity. Pilosella caespitosa (onegensis) <> hoppeana <> officinarum
Pilosella hirtocastellana coll. sec. Bräutigam, S. & Greuter, W. (2007-2009): Pilosella. – In: Greuter, W. & Raab-Straube, E. von (ed.): Compositae. Euro+Med Plantbase - the information resource for Euro-Mediterranean plant diversity. Pilosella castellana <> galiciana <> pseudopilosella
Pilosella niveocastellana coll. sec. Bräutigam, S. & Greuter, W. (2007-2009): Pilosella. – In: Greuter, W. & Raab-Straube, E. von (ed.): Compositae. Euro+Med Plantbase - the information resource for Euro-Mediterranean plant diversity. Pilosella castellana <> galiciana <> saussureoides
Pilosella schelkownikowii (Zahn) Soják sec. Bräutigam, S. & Greuter, W. (2007-2009): Pilosella. – In: Greuter, W. & Raab-Straube, E. von (ed.): Compositae. Euro+Med Plantbase - the information resource for Euro-Mediterranean plant diversity. Pilosella echioides (caucasica) <> officinarum
Pilosella woronowiana (Zahn) Soják sec. Bräutigam, S. & Greuter, W. (2007-2009): Pilosella. – In: Greuter, W. & Raab-Straube, E. von (ed.): Compositae. Euro+Med Plantbase - the information resource for Euro-Mediterranean plant diversity. Pilosella echioides (procera) <> verruculata
Pilosella niveogaliciana coll. sec. Bräutigam, S. & Greuter, W. (2007-2009): Pilosella. – In: Greuter, W. & Raab-Straube, E. von (ed.): Compositae. Euro+Med Plantbase - the information resource for Euro-Mediterranean plant diversity. Pilosella galiciana <> saussureoides
Pilosella pavichiodes S. Bräut. & Greuter sec. Bräutigam, S. & Greuter, W. (2007-2009): Pilosella. – In: Greuter, W. & Raab-Straube, E. von (ed.): Compositae. Euro+Med Plantbase - the information resource for Euro-Mediterranean plant diversity. Pilosella officinarum <> piloselloides (pavichii)

#4 - 09/20/2018 11:44 PM - Andreas Müller

- Status changed from In Progress to Resolved

Ticket is fixed. Remaining issue is a data issue. Needs to be fixed by ERS.

#5 - 09/22/2018 02:20 PM - Andreas Müller

- % Done changed from 0 to 50

Applied in changeset cdmlib-apps/59d588d3618128a6980f1d9bbf10e840f23e049c.