

## Edit - bug #7406

### [CHECK] Check if all original source names of occurrences are correctly imported

05/09/2018 04:14 PM - Andreas Müller

<b>Status:</b>	Resolved	<b>Start date:</b>	05/09/2018
<b>Priority:</b>	Highest	<b>Due date:</b>	
<b>Assignee:</b>	Andreas Müller	<b>% Done:</b>	90%
<b>Category:</b>	cdmadapter	<b>Estimated time:</b>	2.00 hours
<b>Target version:</b>	Euro+Med Migration	<b>Found in Version:</b>	
<b>Severity:</b>	normal		
<b>Description</b>			
For <i>Bellis perennis</i> var. <i>hybrida</i> this is currently not the case (see distribution for <i>Bellis perennis</i> in Sicily (ref: Giardina, G., Raimondo, F. M. & Spadaro, V.: A catalogue of plants growing in Sicily Bocconeia 20. 2008, 70220))			
<pre>SELECT s.*, n.* FROM emOccurrenceSource s INNER JOIN Name n ON s.OldNameFk = n.NameID WHERE s.OldName = 'Bellis perennis var. hybrida' AND SourceNumber = '70220' OR s.OldNameFk = 117931</pre>			
<b>Related issues:</b>			
Related to Edit - task #7798: [AM, ERS]: Import (freetext) nameInSource corre...		<b>Resolved</b>	<b>09/29/2018</b>

#### History

##### #2 - 05/25/2018 11:52 AM - Andreas Müller

- Priority changed from Highest to Priority14

##### #3 - 09/20/2018 03:56 PM - Andreas Müller

- Target version changed from Euro+Med Portal Release to Euro+Med Migration

##### #4 - 09/29/2018 06:24 PM - Andreas Müller

- Subject changed from [E+M] Check if all original source names of occurrences are correctly imported to [CHECK] Check if all original source names of occurrences are correctly imported

##### #5 - 09/29/2018 06:27 PM - Andreas Müller

- Related to task #7798: [AM, ERS]: Import (freetext) nameInSource correctly added

##### #6 - 09/29/2018 06:28 PM - Andreas Müller

- Priority changed from Priority14 to Highest

##### #7 - 04/02/2019 04:02 PM - Andreas Müller

It looks like this is correct now. However, there were >3500 duplicates in emOccurrenceSource with same OccFk, SourceNumber and 1 side has no oldName and no oldNameFk.

I deleted them all

Potential candidates (uncomment for stricter rules)

```
SELECT
  os1.*, os2.OccurrenceSourceId, os2.OccurrenceFk, os2.Source, os2.OldName, os2.OldNameFk, os2.PreferredReferenceFlag
FROM emOccurrenceSource os1 INNER JOIN emOccurrenceSource os2 ON os1.OccurrenceFk = os2.OccurrenceFk
AND os1.SourceNumber = os2.SourceNumber
-- AND (os1.Source=os2.Source OR os1.Source IS NULL AND os2.Source IS NULL)
AND os1.OccurrenceSourceId <> os2.OccurrenceSourceId AND (os1.OldName IS NULL AND os1.OldNameFK IS NULL )
-- AND os1.PreferredReferenceFlag IS NULL
```

ORDER BY os1.SourceNumber

**#8 - 04/02/2019 04:03 PM - Andreas Müller**

- Status changed from New to In Progress

Check results for bellis perennis in Sicily if no duplicate sources exist anymore. The duplicates can not be seen in BM Editor by the way.

**#9 - 04/02/2019 04:06 PM - Andreas Müller**

- Status changed from In Progress to Resolved

- % Done changed from 0 to 90

Should be resolved. Check again before closing.