



# Die Schmetterlinge Osttirols

Eine bebilderte Checkliste mit Verbreitungskarten Vers. 2 (Stand: Dezember 2023)

Helmut Deutsch & Eva Benedikt

## 10. WICKLER

TORTRICIDAE



© Alle Fotos unterliegen den Copyright Richtlinien. Verwendung nur nach Rücksprache mit den Autoren.

**WICKLER (TORTRICIDAE) = 311 Arten**

Dies sind sog. „Kleinschmetterlinge“ mit einer Länge von ca. 10 – 15 mm, ausnahmsweise etwas mehr oder weniger. Die Tiere bilden eine artenreiche und vielfältige Familie, sind jedoch in ihrem äußeren Erscheinungsbild weitgehend ähnlich. Charakteristisch sind vor allem die breiten Vorder- und Hinterflügel und die kurzen Fühler. Sie sind hauptsächlich dämmerungs- oder nachtaktiv, viele Arten – besonders im Hochgebirge – fliegen aber auch tagsüber. Der deutsche Sammelname „**Wickler**“ weist auf die Lebensweise der Raupen hin, die überwiegend auf Laubgehölzen und Kräutern leben. Sie rollen ein Blatt zu einer Tüte oder Rolle, wickeln sich also damit ein. Die Blattrolle wird mit Gespinstfäden zusammen gehalten und dient ihnen als Schutz. Wenige Arten leben als Raupen endophag, d.h. im Inneren von Stängeln, Zweigen oder Wurzeln, auch unter Baumrinde oder an Beeren und Obst. Pflanzengallen, Nadelgehölze und deren Zapfen gehören ebenfalls zum Nahrungsspektrum. Die Verpuppung erfolgt meist direkt an den Fraßpflanzen oder in deren Nähe am Boden oder in der Vegetation. Die Hauptflugzeit ist von Mai bis August.

*Acleris roscidana* – Dölsach, Görtschach, 2010*Acleris variegana* – Vivaro, Friaul, IT, 2010*Acleris rhombana* – Prešnica, SLO, 2004*Agapeta zoegana* – Basovizza, Friaul, IT, 2014*Aethes hartmanniana* – Karwendel, Tirol, 2011*Aethes rutilana* – Lienz, Hochstein, 2000m, 2013*Aethes tessarana* – Assling, Bannberg, 2012*Aethes aurofasciana* – Karn. Alp., Leiental, 2014



*Sphaleroptera orientana* ♂ – Bannberger Alpe, 2011



*Sphaleroptera dentana* ♂ - Glockner, Hochtor, 2010



*Sphaleroptera dentana* ♀ - Glockner, Hochtor, 2010



*Cnephasia asseclana* – Lienz, Oberlienz, 2019 ex larva



*Exapate duratella* ♂ – Assling, Bannberger Alpe, 2006



*Exapate duratella* ♀ – Assling, Bannberger Alpe, 2006



*Eana canescana* – St. Johann i. W., 2012



*Eana osseana* – Lienz, Dolom., Laserzgebiet, 2010



*Epinotia mercuriana* – Karn. Alpen, 2000 m SH, 2011



*Archips rosana* – Dölsach, Stribach, 2019 ex larva



*Archips podana* ♀ - Ainet-Schlaiten, Isel, 2020 ex larva



*Syndemis musculana* – Assling, Bannberg, 2014



*Lozotaenia forsterana* – Lienzer Dolomiten, 2012



*Clepsis steineriana* – St. Jakob i. Def., Oberberg, 2015



*Sparganothis pilleriana* – Verona FVG-IT, 2011



*Eulia ministrana* – Untertilliach, Raabtal, 2023

Wie bei der Familie der Spanner (Frostspanner), Geometridae, gibt es auch bei den **Wicklern** einige Arten, die Weibchen mit reduzierten, bzw. gänzlich fehlenden Flügeln haben. Dieser Umstand hat sich wohl dadurch entwickelt, dass die Tiere Extremsituationen ausgeliefert sind, d.h. entweder ihre jahreszeitliche Nische im späten Herbst oder zeitigen Frühjahr haben oder aber ihr Verbreitungsgebiet im Hochgebirge liegt. Unter den Wicklern gehören z. B. ***Exapate congelatella***, ***Exapate duratella***, ***Sphaleroptera dentana*** und ***Sphaleroptera orientana*** zu den Spezies, deren Weibchen flugunfähig sind und spinnenähnlich herumkrabbeln. Auch in den Wüstengebieten Südeuropas und Nordafrikas kommen solche Phänomene vor.



*Eudemis porphyrana* – Amlach, 2016 ex larva



*Aterpia corticana* – Karn. Alp., Leitental, 2013



*Aterpia anderreggana* – Glo.Grp., Hochtör, Ktn., 2016



*Selenodes karelica* – Ven.Grp., Dorfermähder, 2013 e. l.



*Hedya nubiferana* – Lengberg, Eichholz, 2012



*Argyroploce arbutella* – Bannberger Alpe, 2014



*Stictea mygindiana* – Karn. Alp., Leitnertal, 2019



*Olethreutes arcuellus* – Abfaltersbach, 2014



*Argyroplaca roseomaculana* – Kals, Kalserbach, 2018



*Phiaris schulziana* – Bannberger Alpe, 2013



*Phiaris metallicana* – Innervillgraten, 2023



*Phiaris bipunctana* – Bannberger Alpe, 2012



*Ancyliis habeleri* – Prägraten, Dorfermähder, 2013



*Ancyliis myrtillana* – Lienzer Dolomiten, 2012



*Pseudophiaris sappadana* – Karnische Alpen, 2015



*Epinotia crenana* – Mittewald, 2016 ex larva



*Epinotia cruciana* – Kals, Kalserbach, 2018



*Epinotia subocellana* – Assling, Bannberg, 2015



*Eucosma pupillana* – Unterpeischlach, Isel, 2023



*Epiblema scutulana* – Lienzer Dolomiten, 2013



*Epiblema grandaevana* – Kramsach, Brandenberg, Tirol, 2011



*Grapholita discretana* – Thal, Bahntrasse, 2014



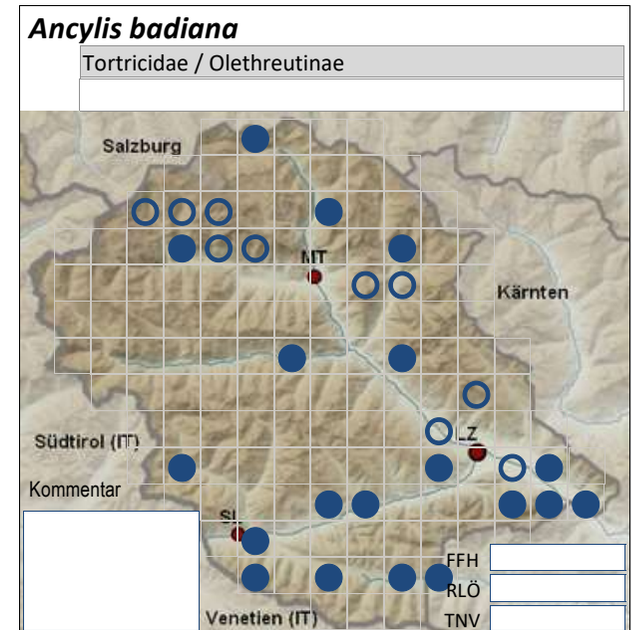
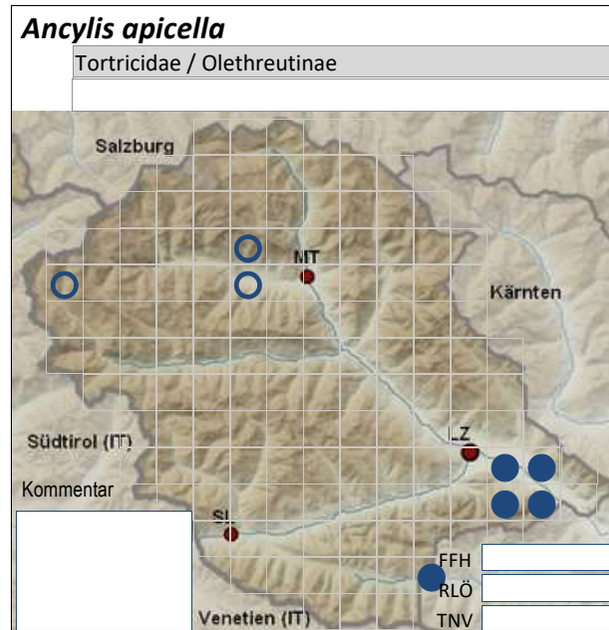
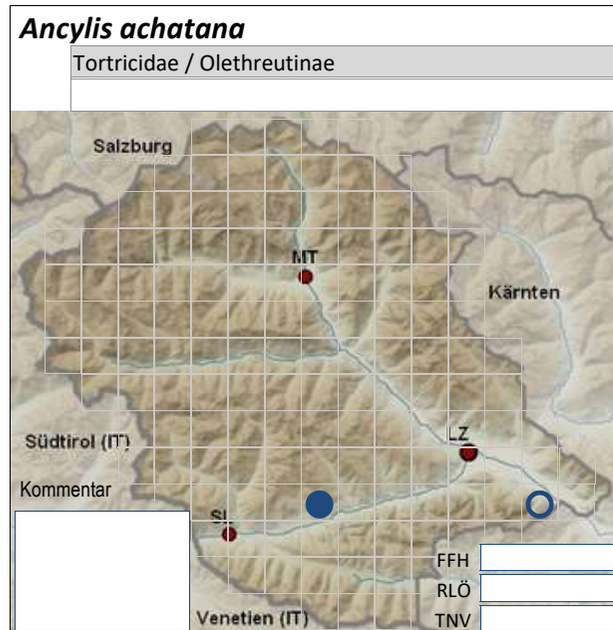
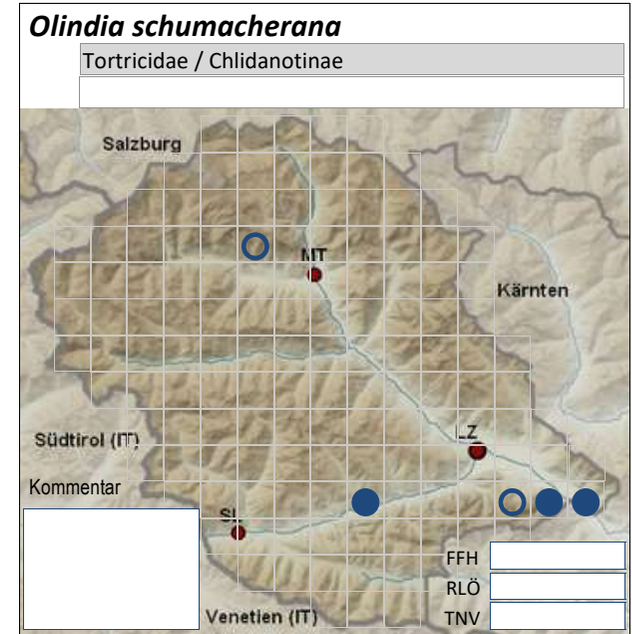
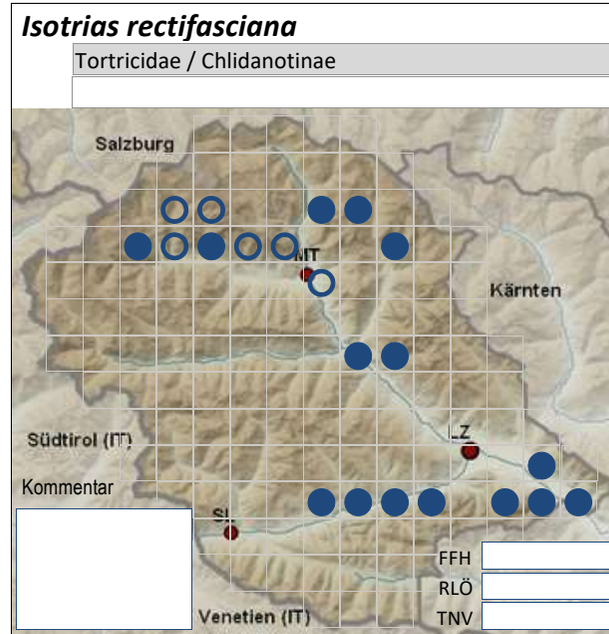
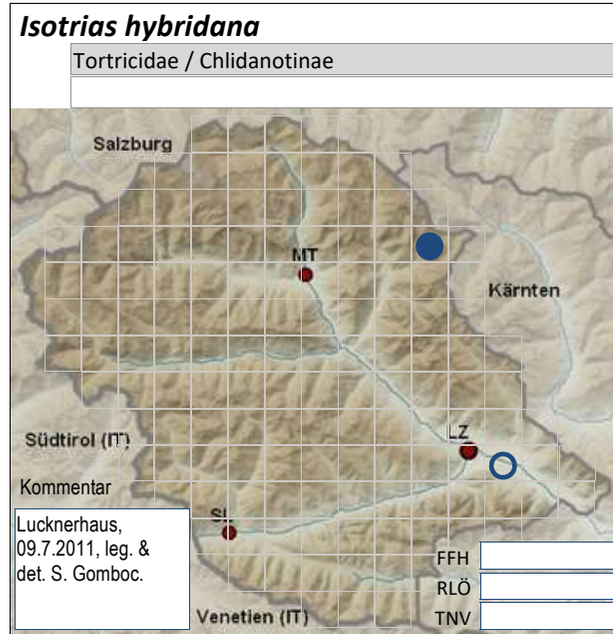
*Pammene regiana* – Lienz, Stadtgebiet, 2015 ex pupa  
von Bergahorn-Rinde, 2014



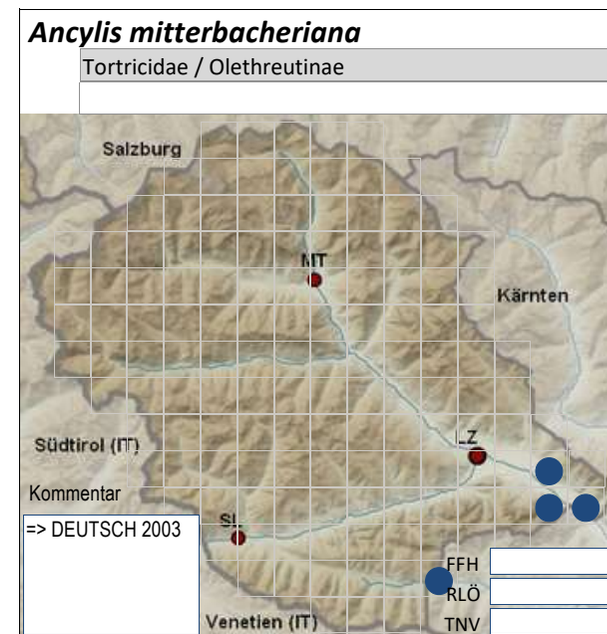
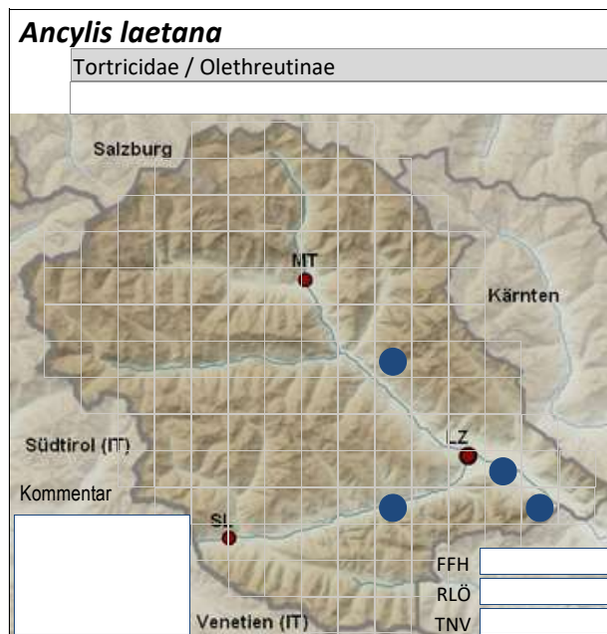
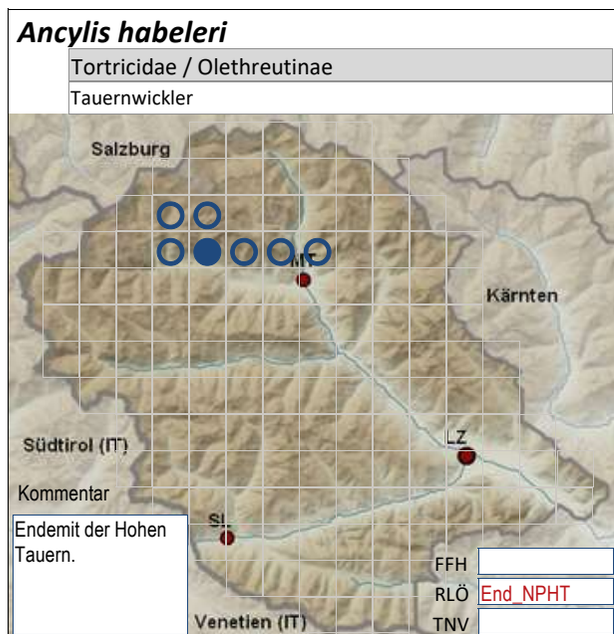
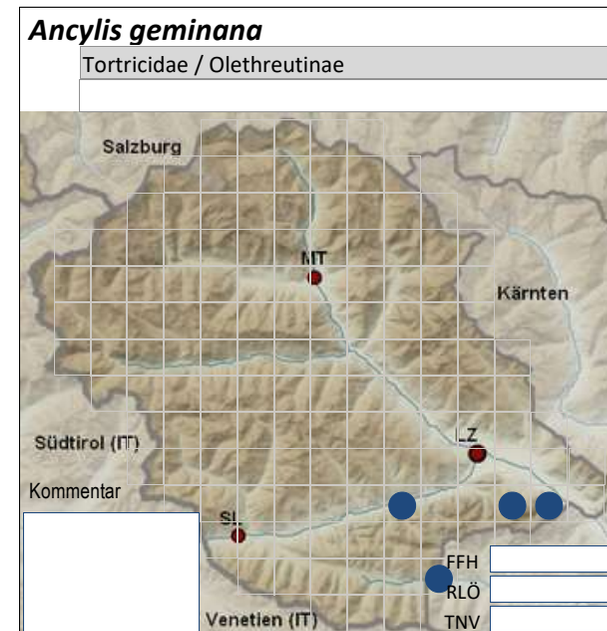
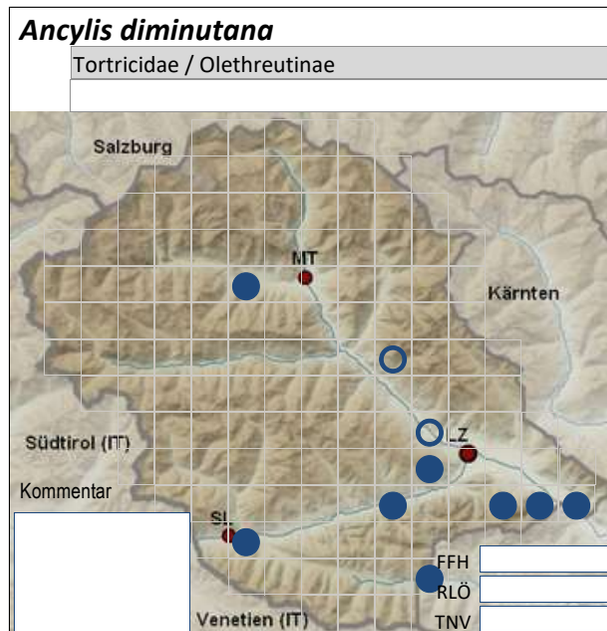
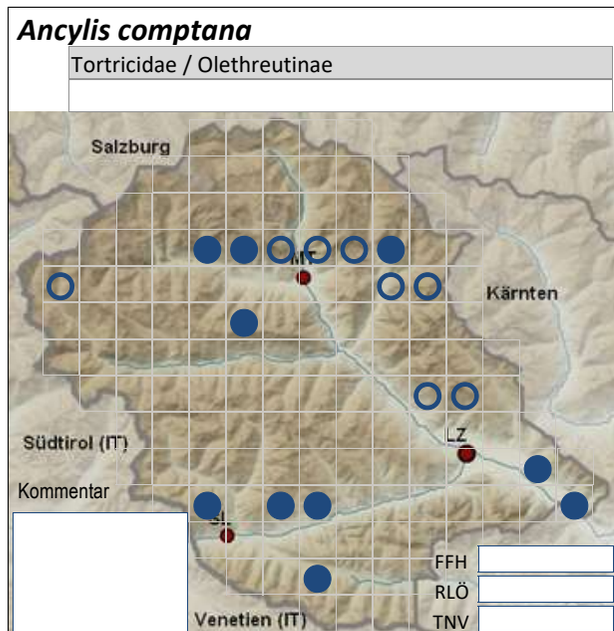
*Dichrorampha bugnionana* ssp. *dolomitana*  
Lienzer Dolomiten., Karlsbaderhütte, 2300 m, 2013

Verbreitungskarten →

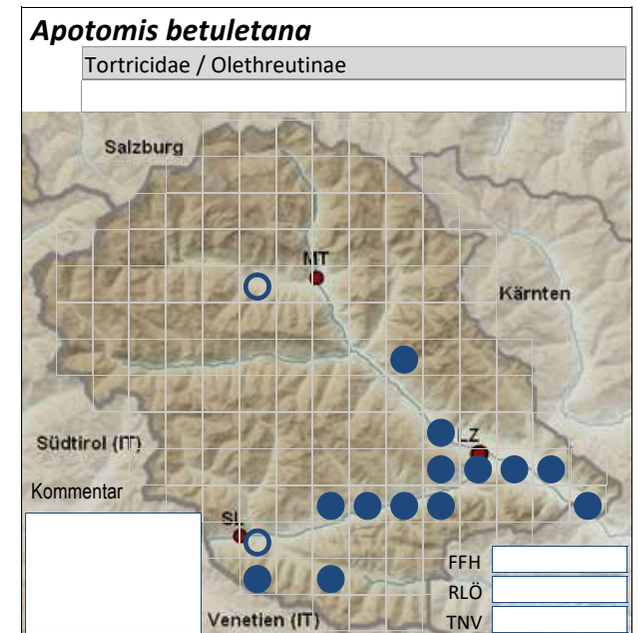
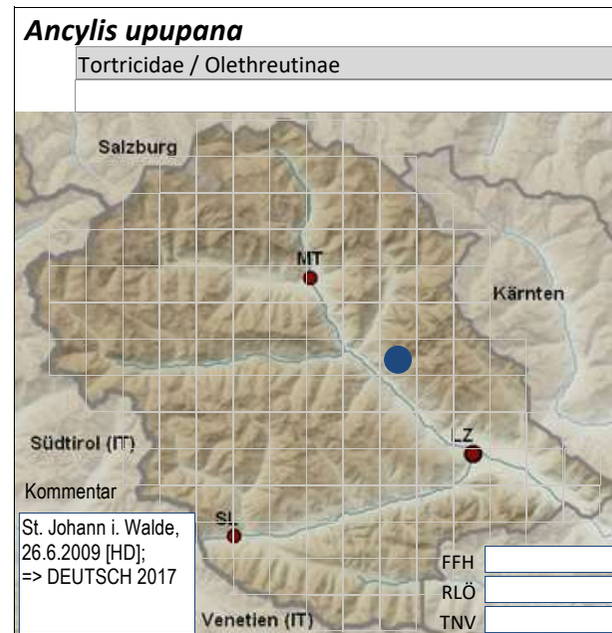
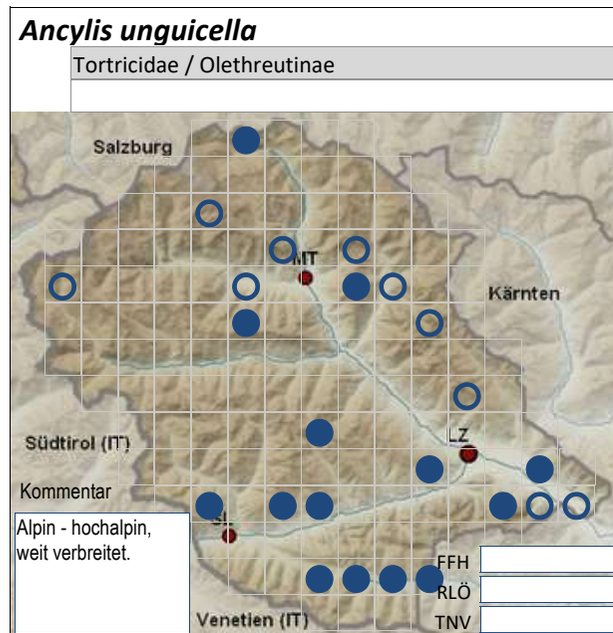
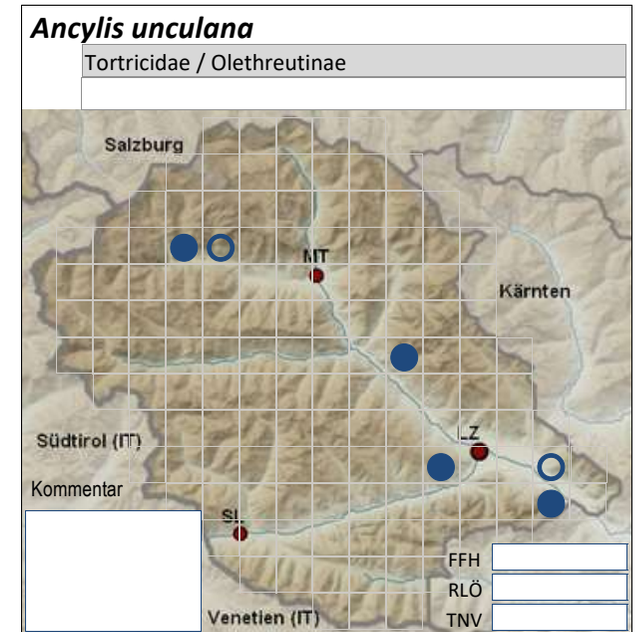
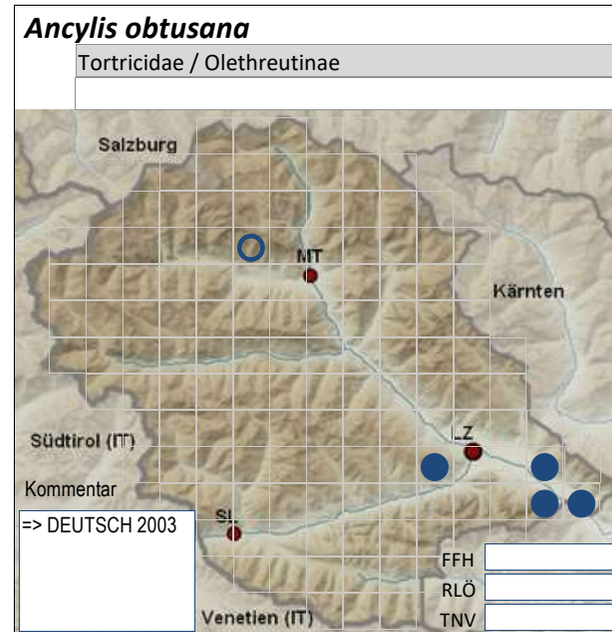
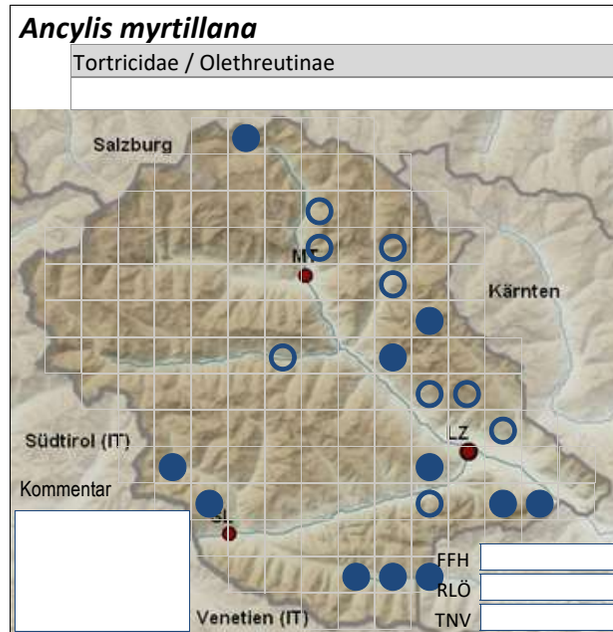
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



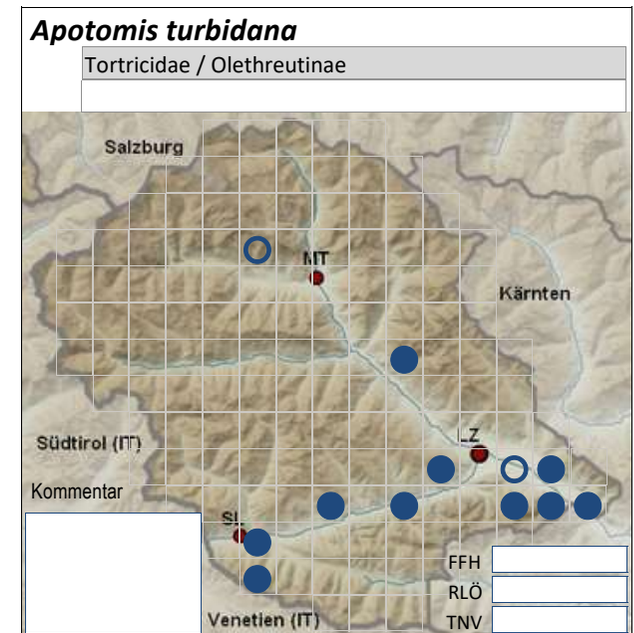
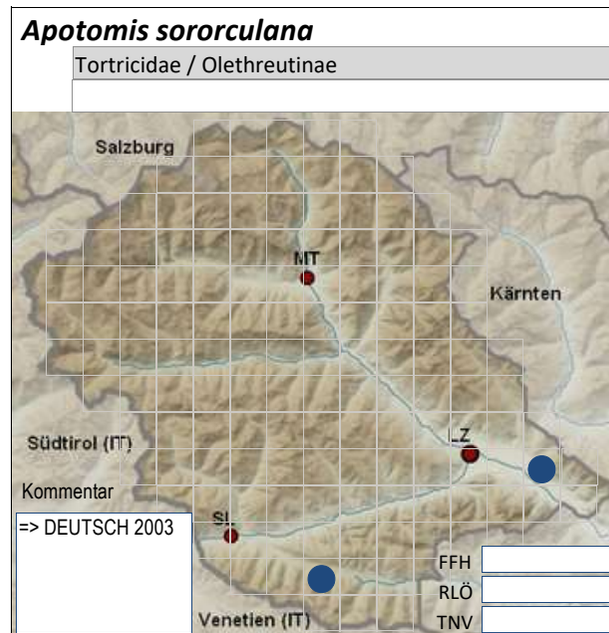
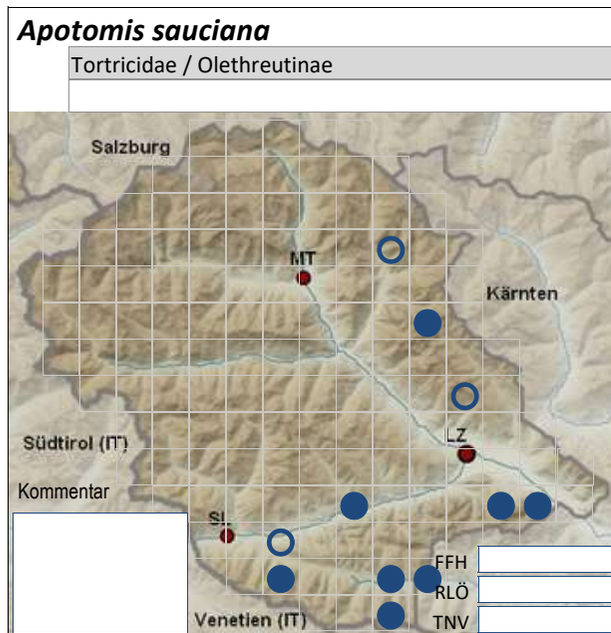
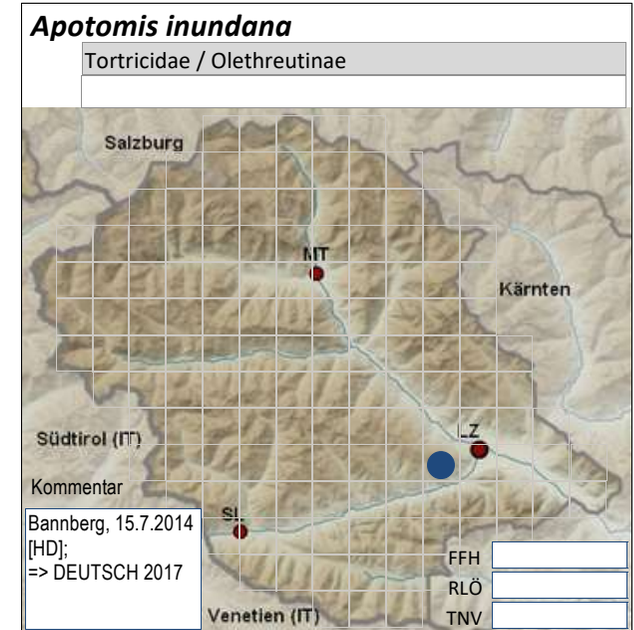
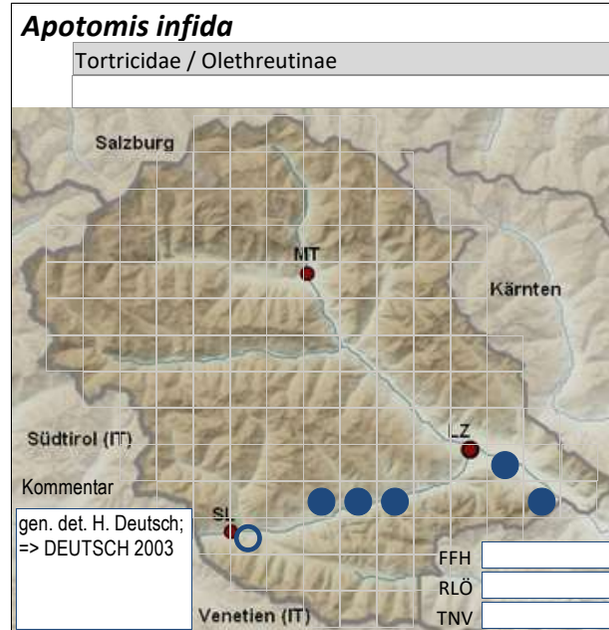
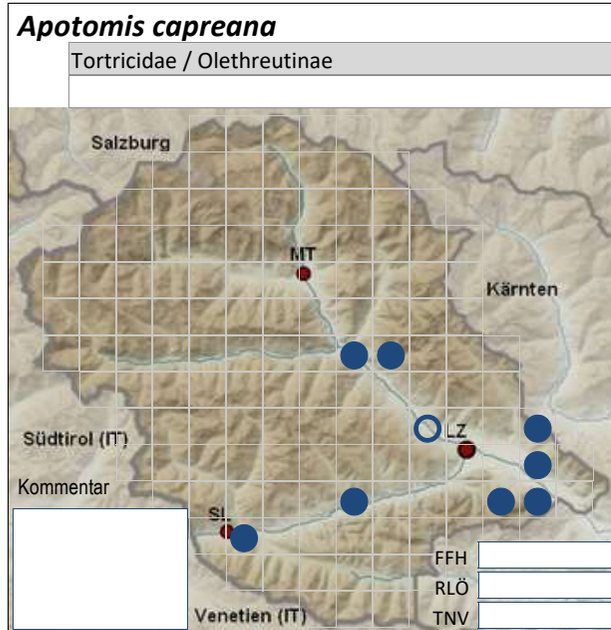
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



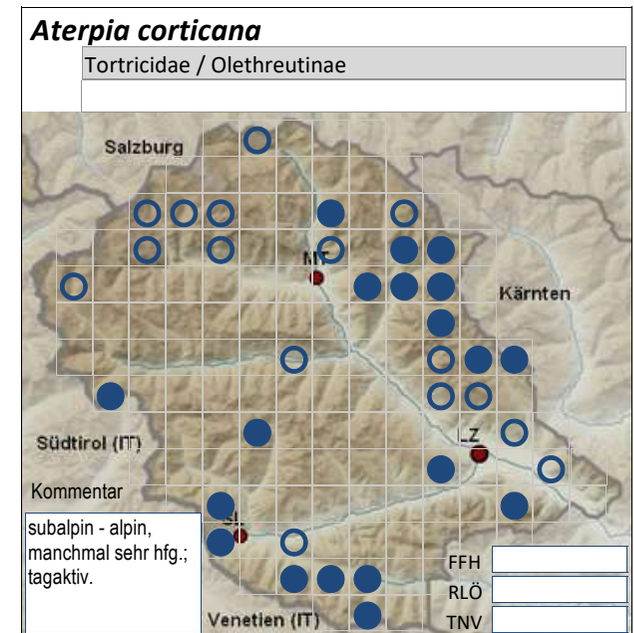
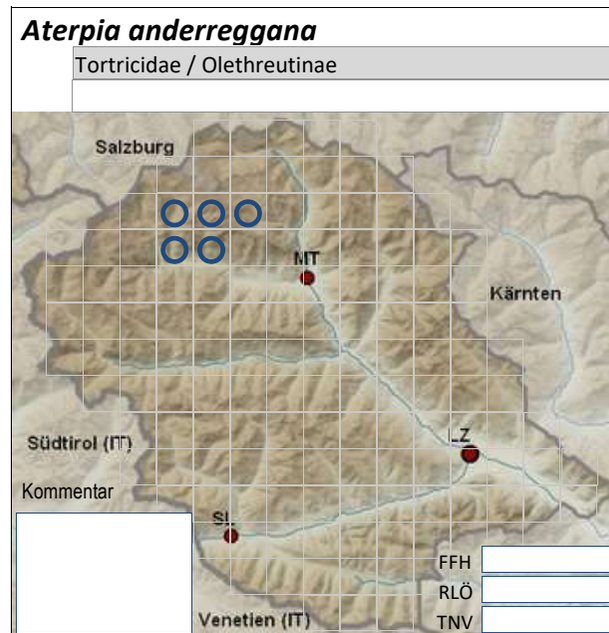
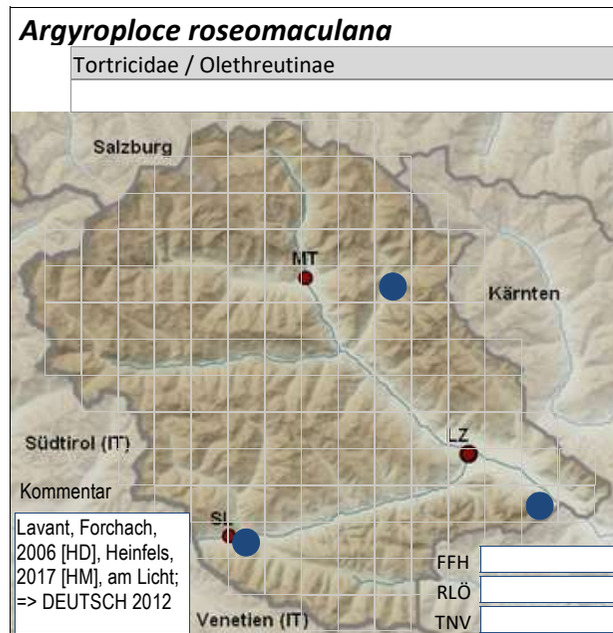
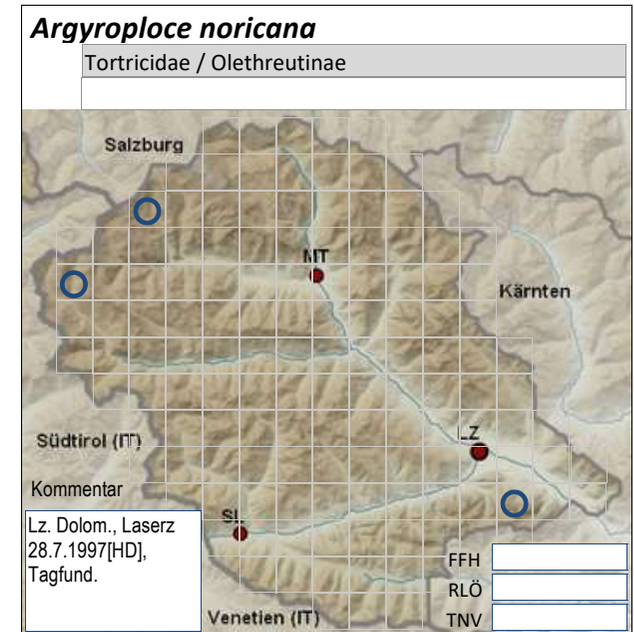
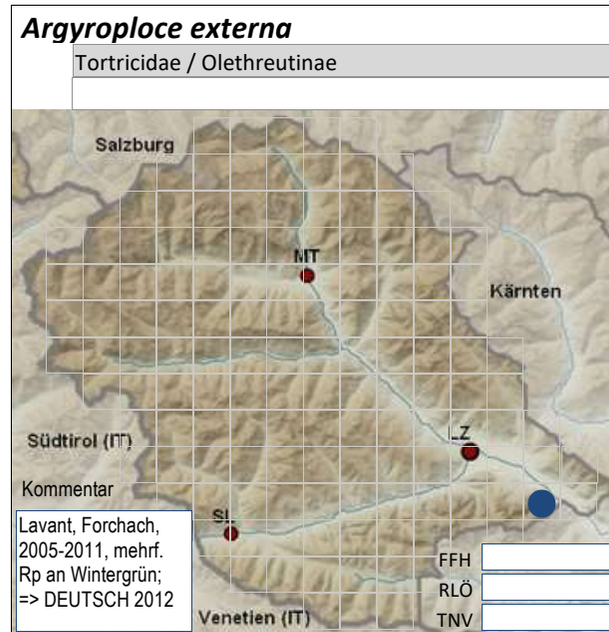
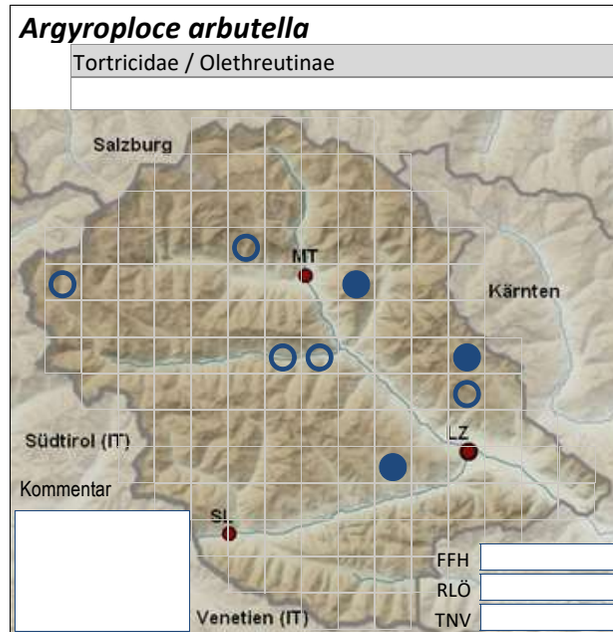
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



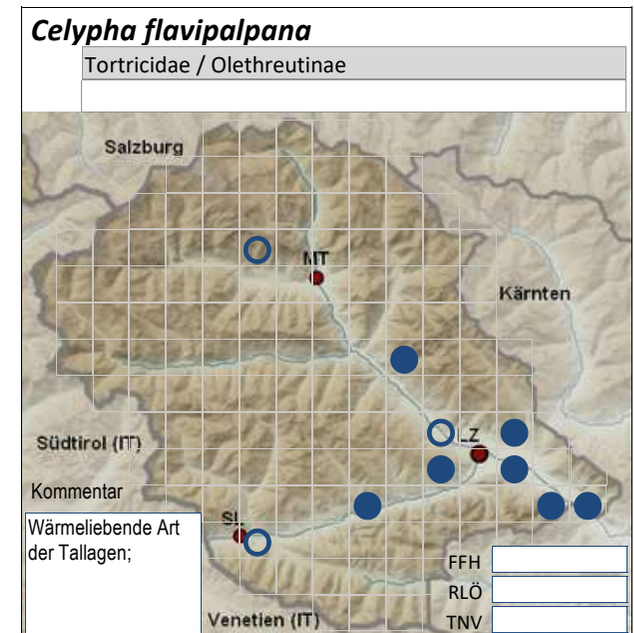
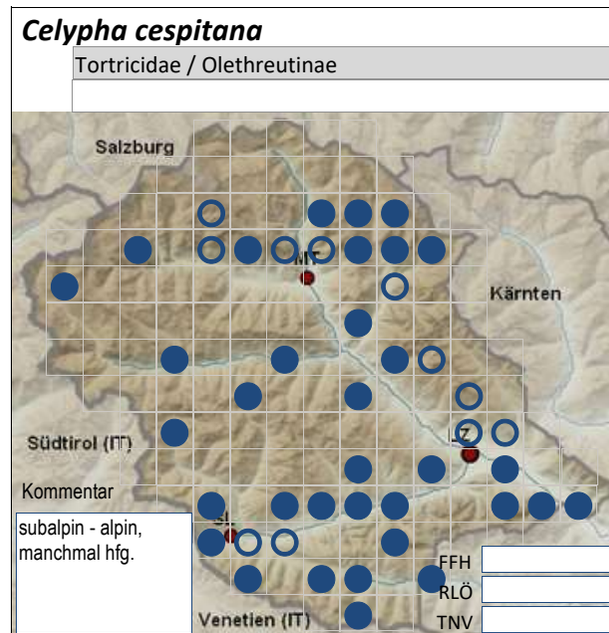
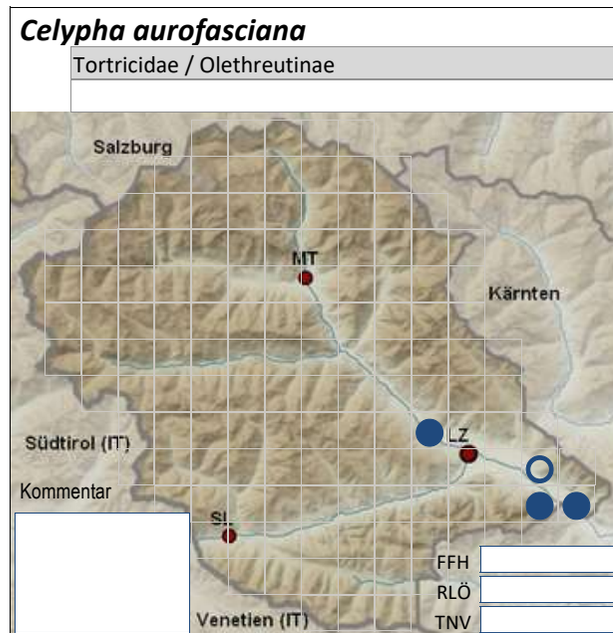
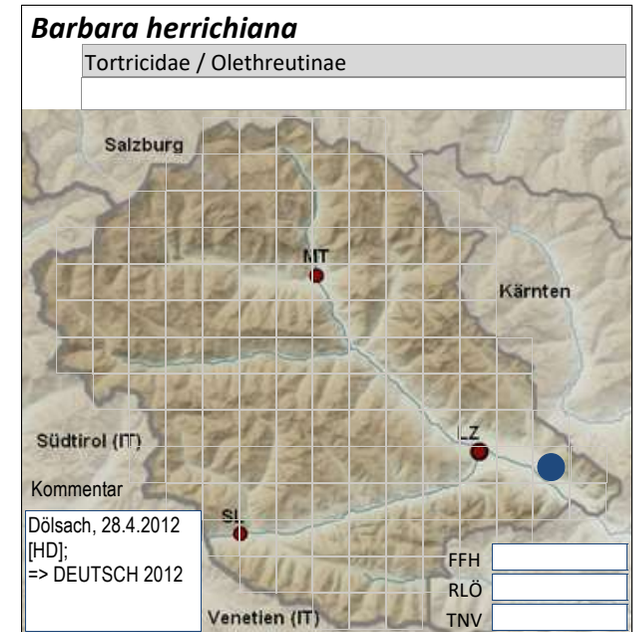
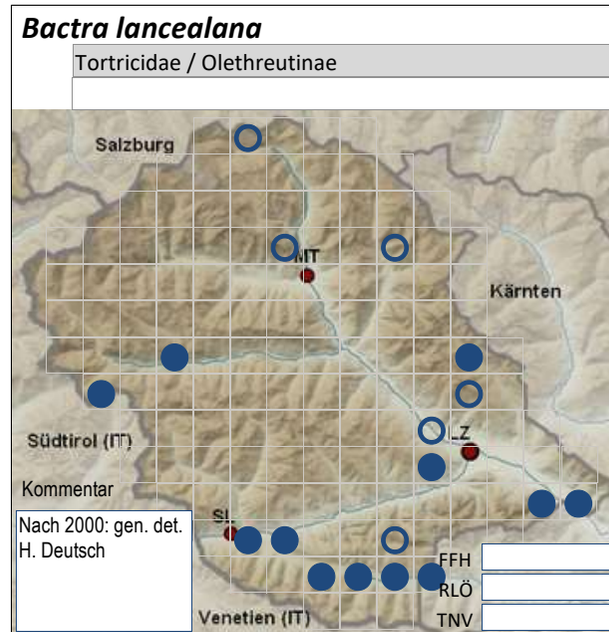
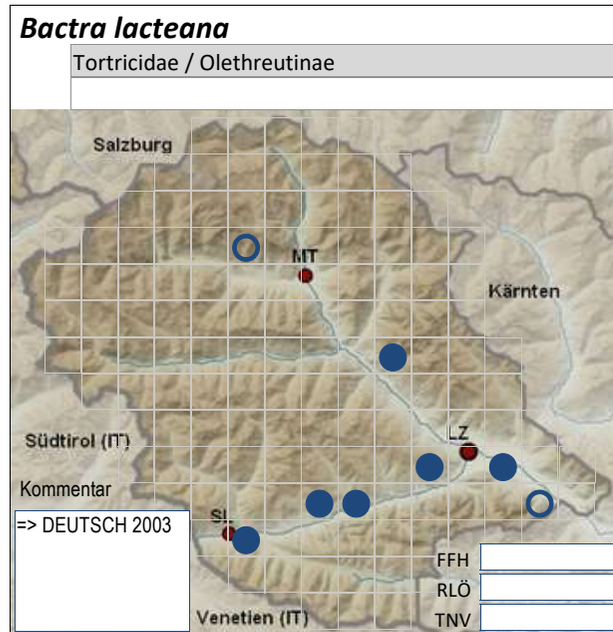
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



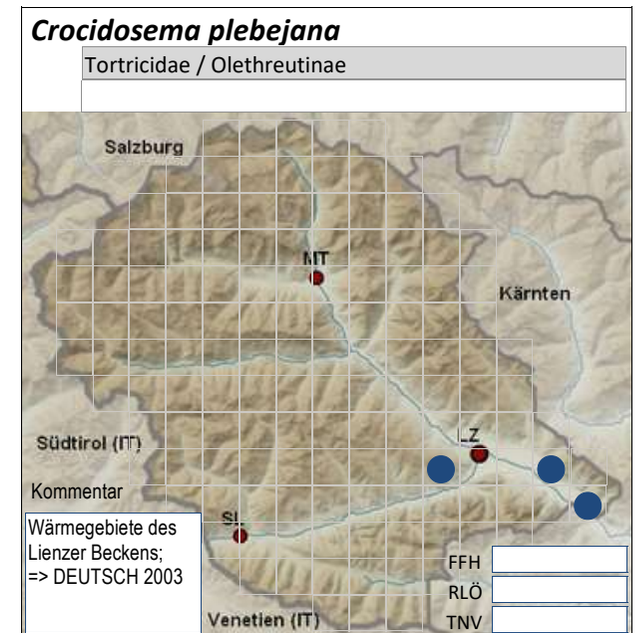
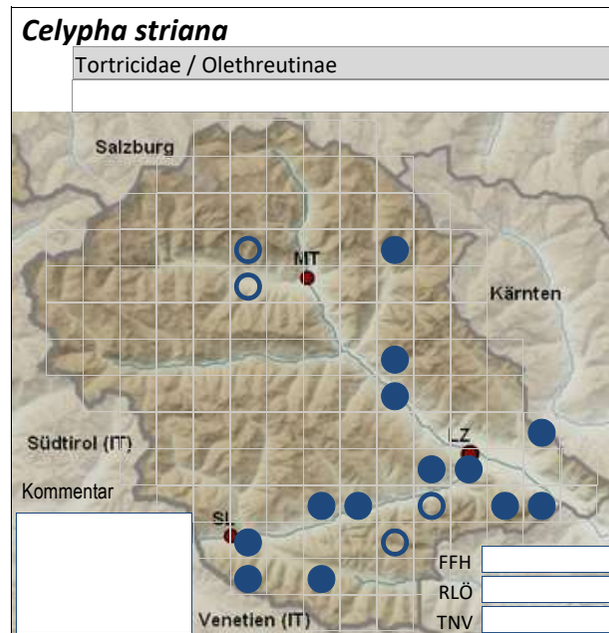
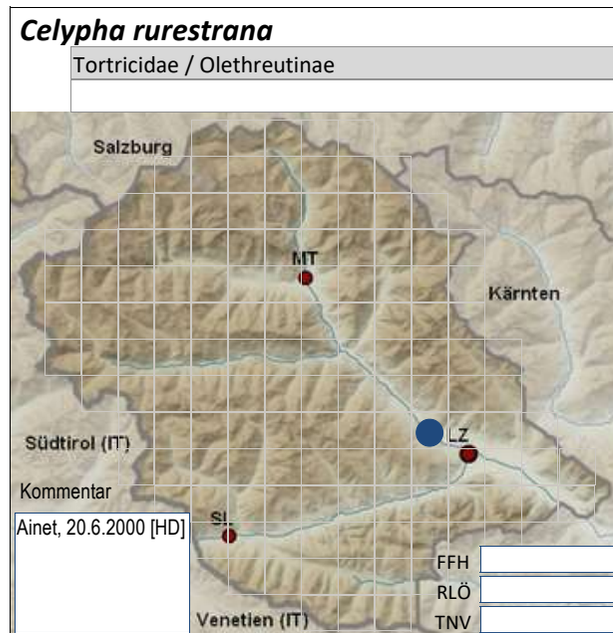
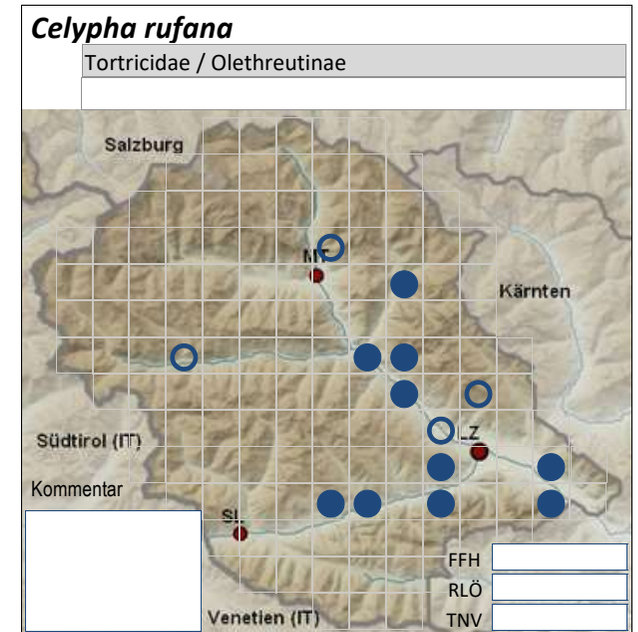
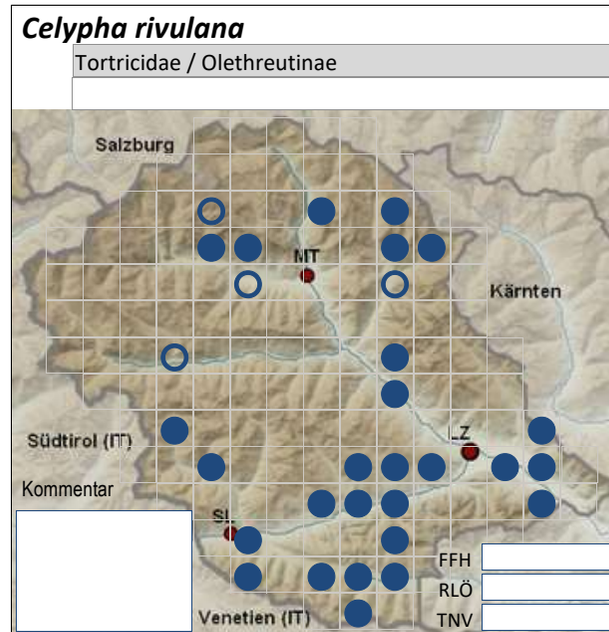
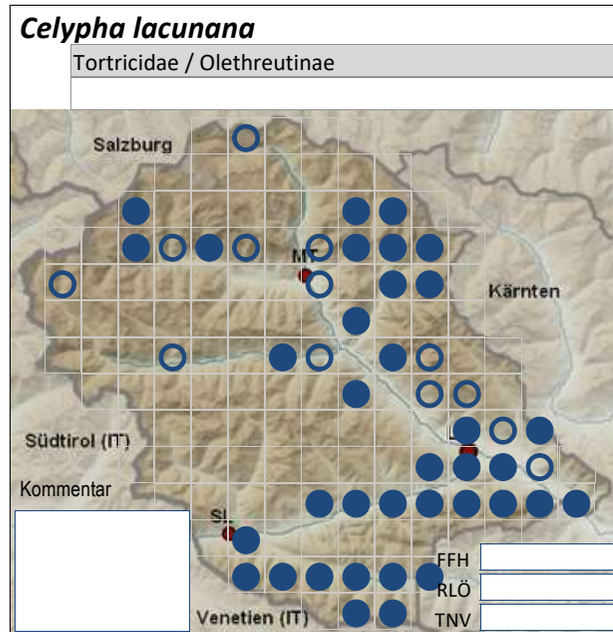
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg

***Cydia albipicta***  
Tortricidae / Olethreutinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

Kommentar  
=> DEUTSCH 2003

FFH   
RLÖ   
TNV

***Cydia amplana***  
Tortricidae / Olethreutinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

Kommentar  
Erstfund/OT:  
Stribach, Aguntum,  
mehrfach, 2019 und  
2023 [HD]

FFH   
RLÖ   
TNV

***Cydia cognatana***  
Tortricidae / Olethreutinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

Kommentar  
Anras, Griesbach,  
07.6.2014 [HD];  
=> DEUTSCH 2017

FFH   
RLÖ   
TNV

***Cydia conicolana***  
Tortricidae / Olethreutinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

Kommentar  
St. Johann i. Walde,  
10.6.1997 [HD];  
=> DEUTSCH 2017

FFH   
RLÖ   
TNV

***Cydia coniferana***  
Tortricidae / Olethreutinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

Kommentar  
=> DEUTSCH 2003

FFH   
RLÖ   
TNV

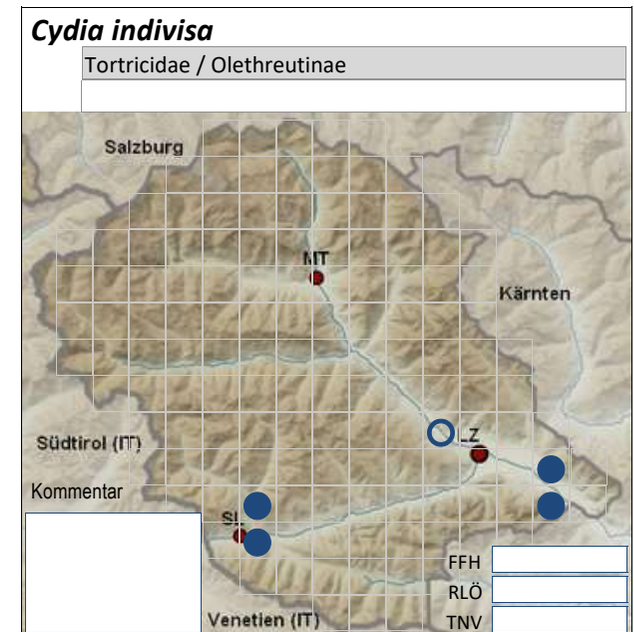
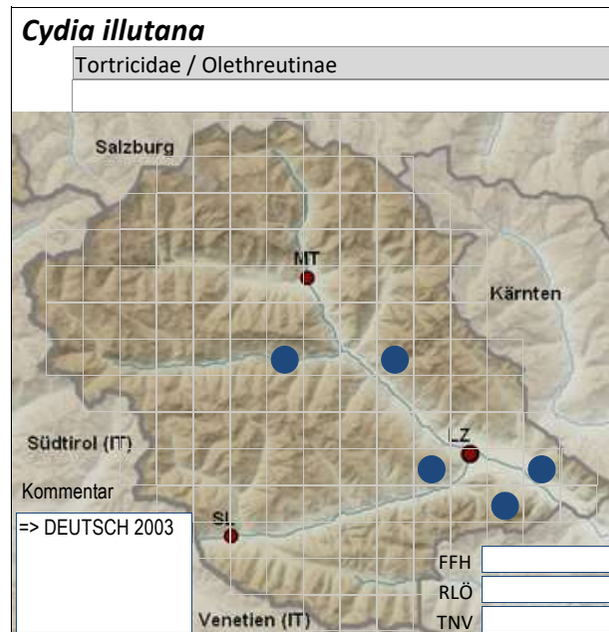
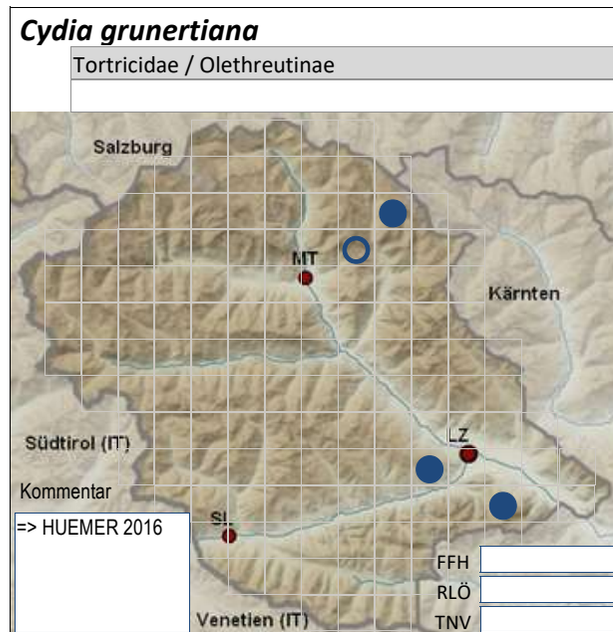
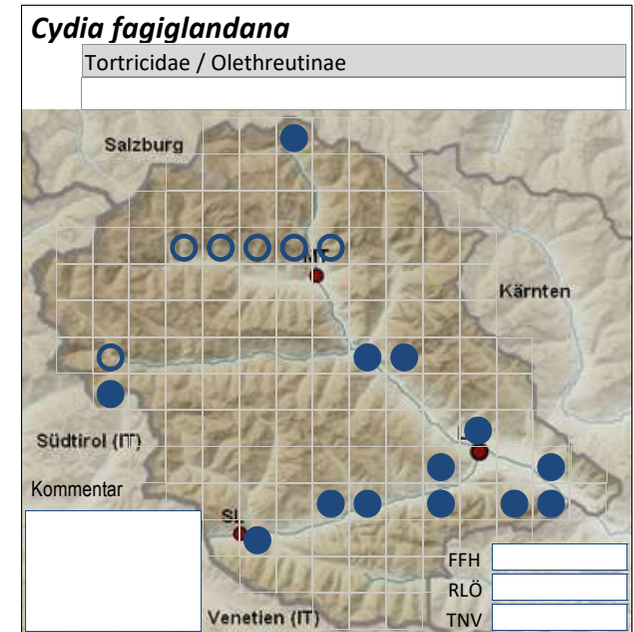
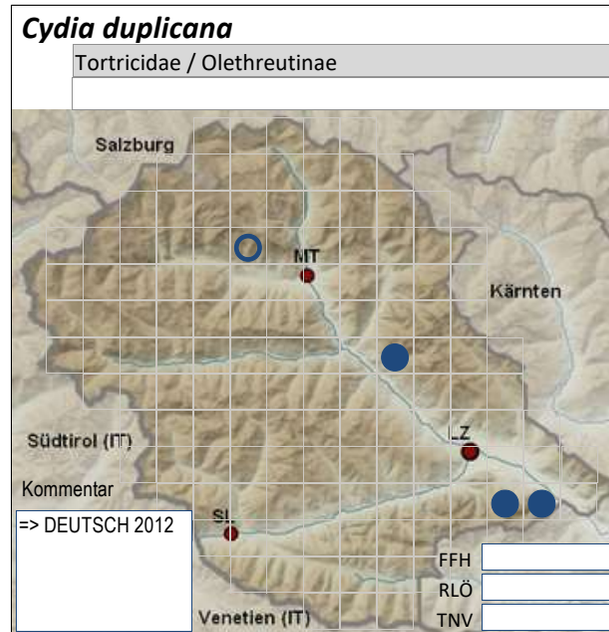
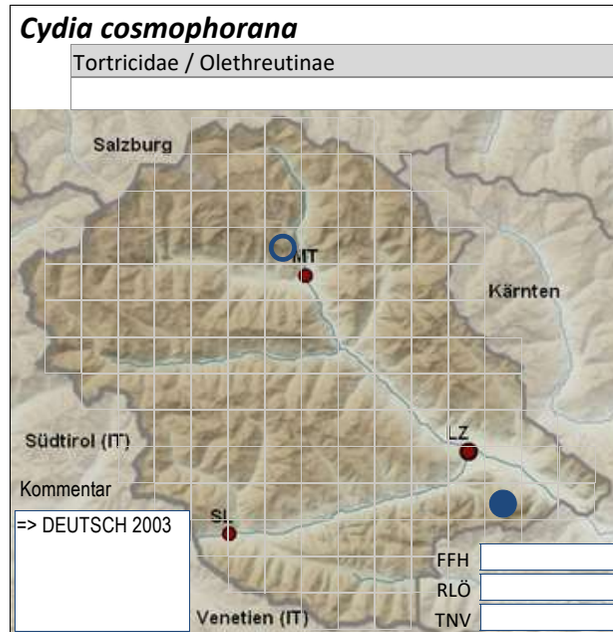
***Cydia corollana***  
Tortricidae / Olethreutinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

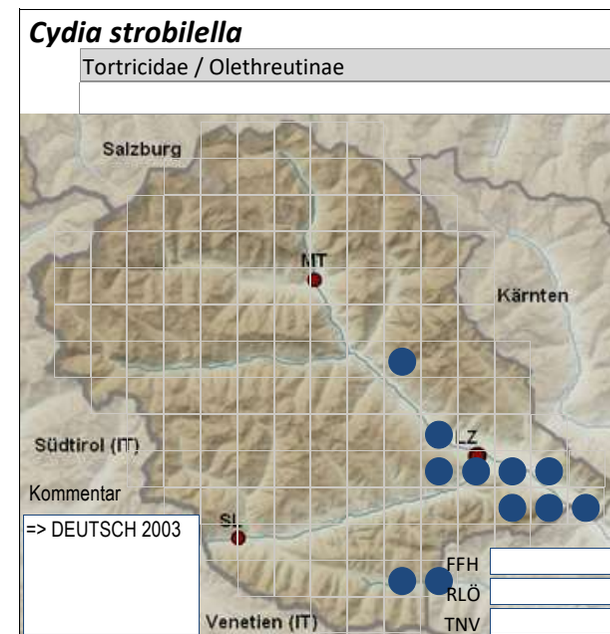
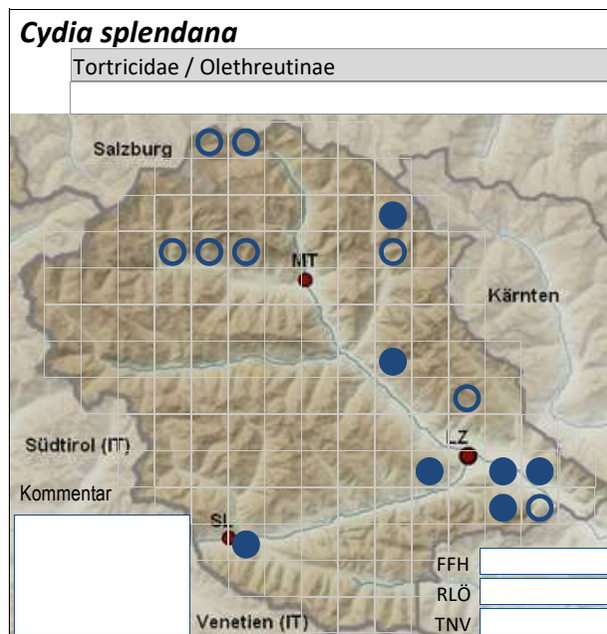
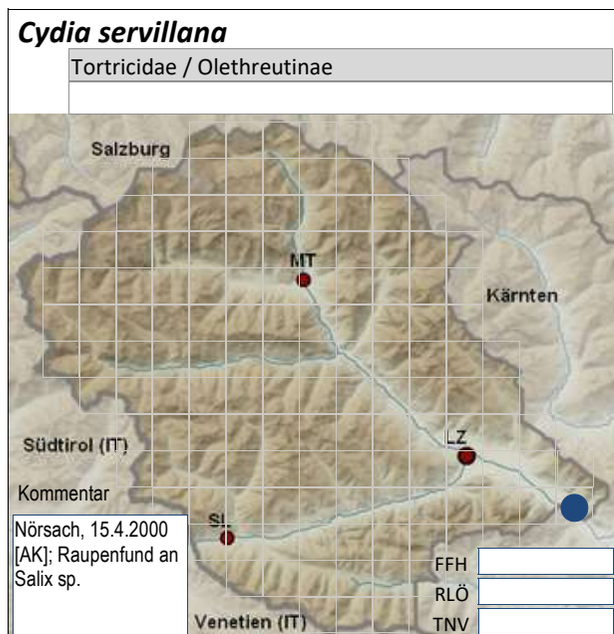
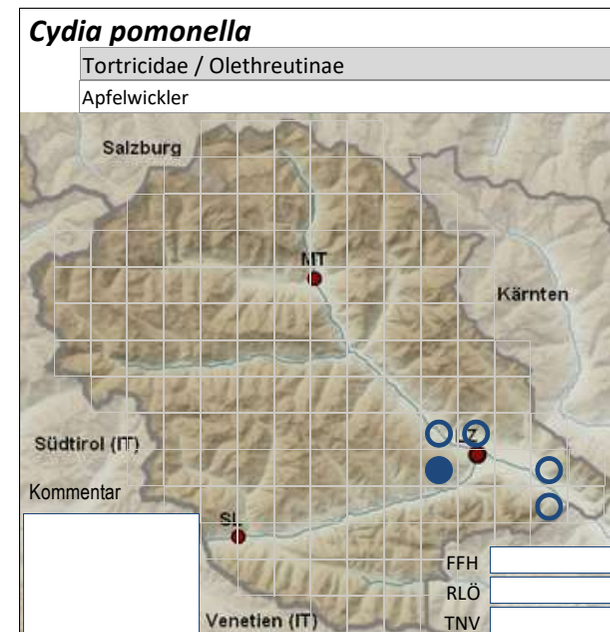
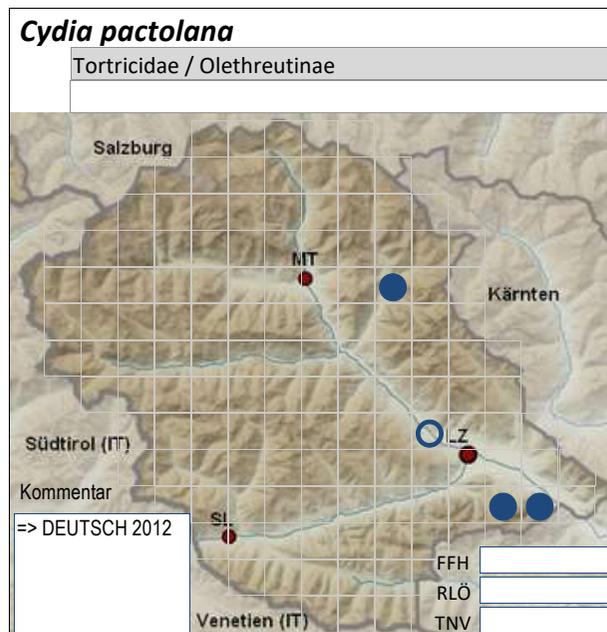
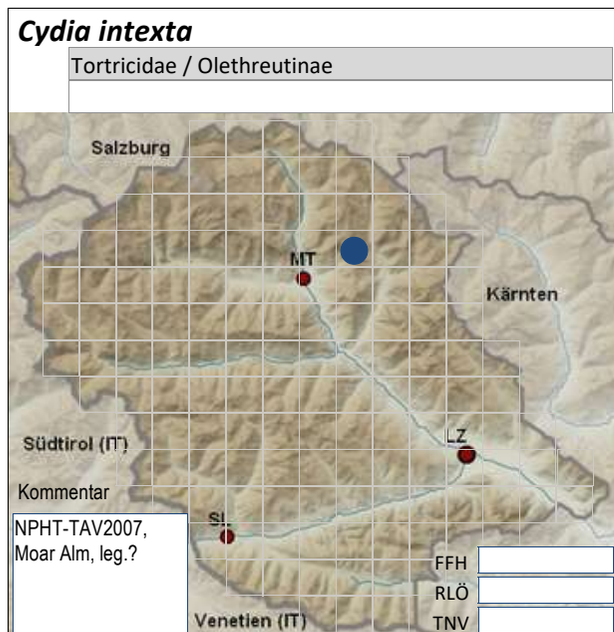
Kommentar  
=> DEUTSCH 2017  
Raupe in Zweig von  
*Populus tremula*.

FFH   
RLÖ   
TNV

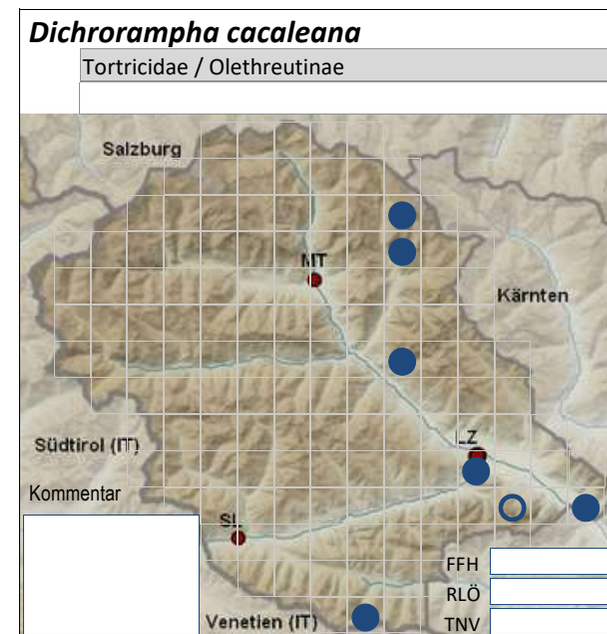
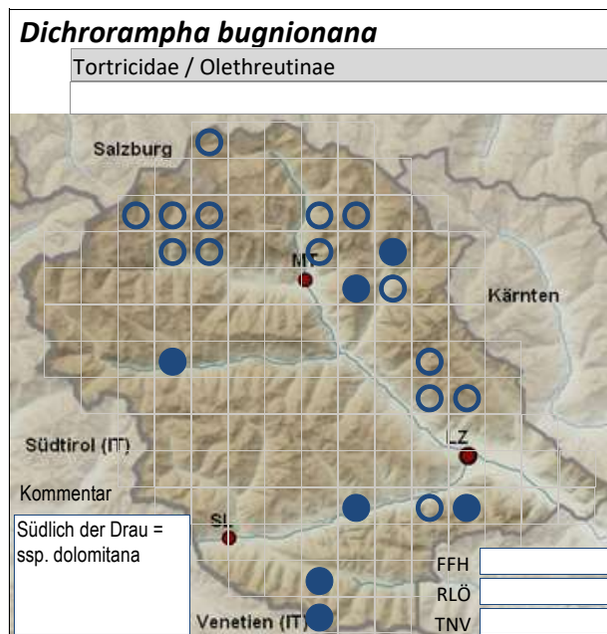
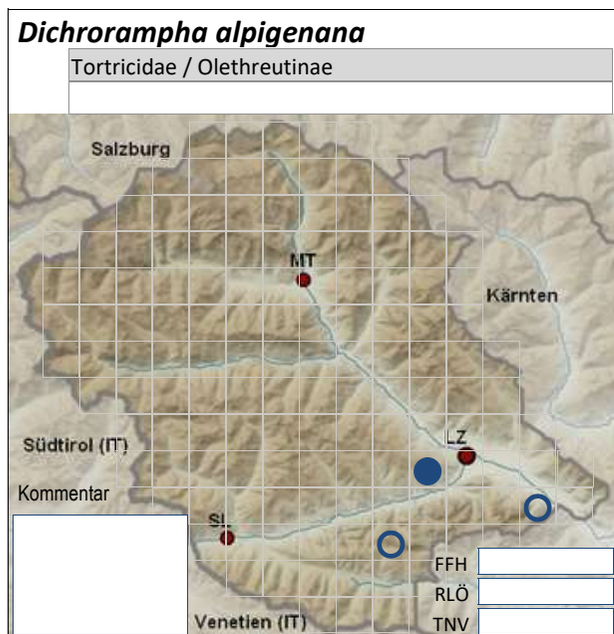
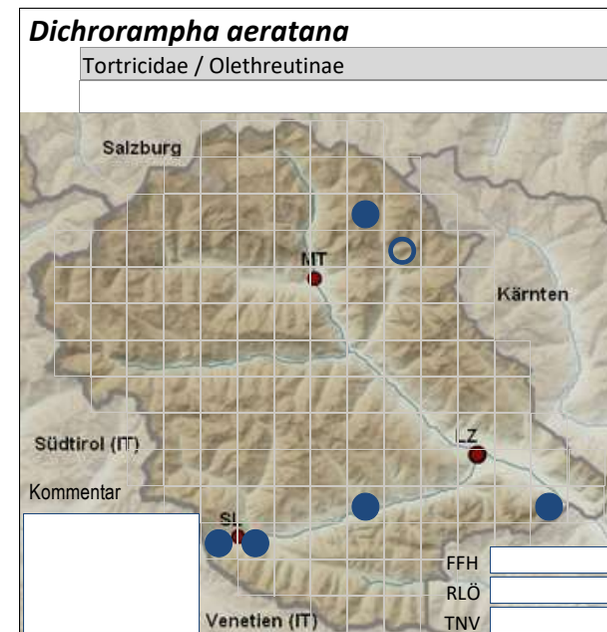
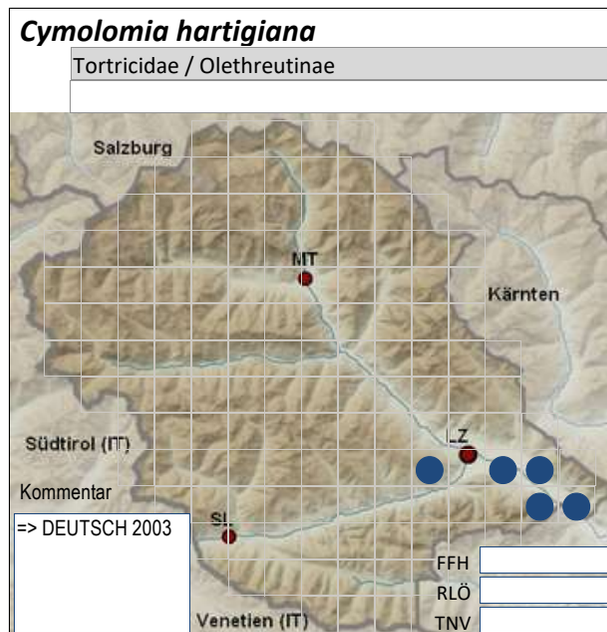
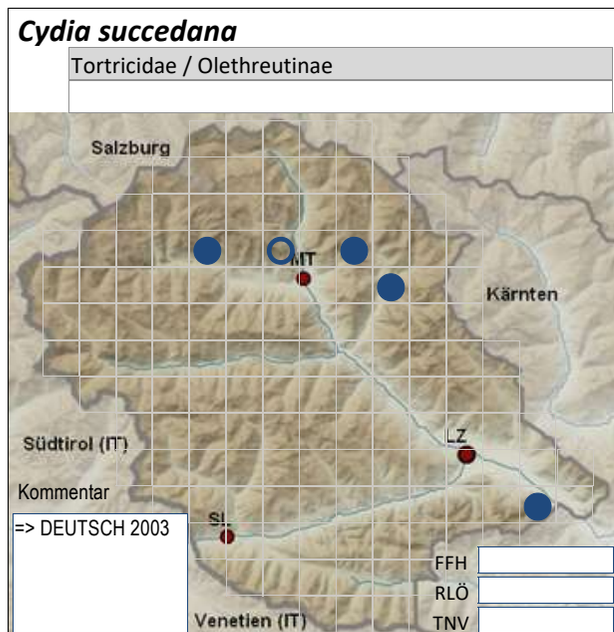
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



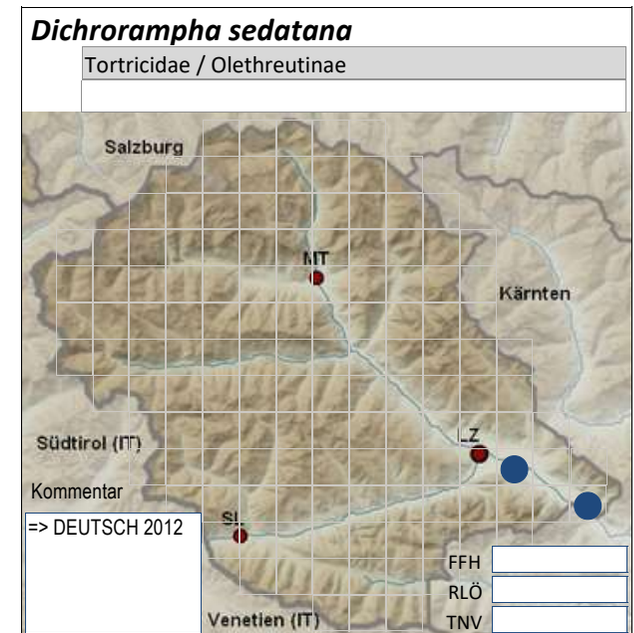
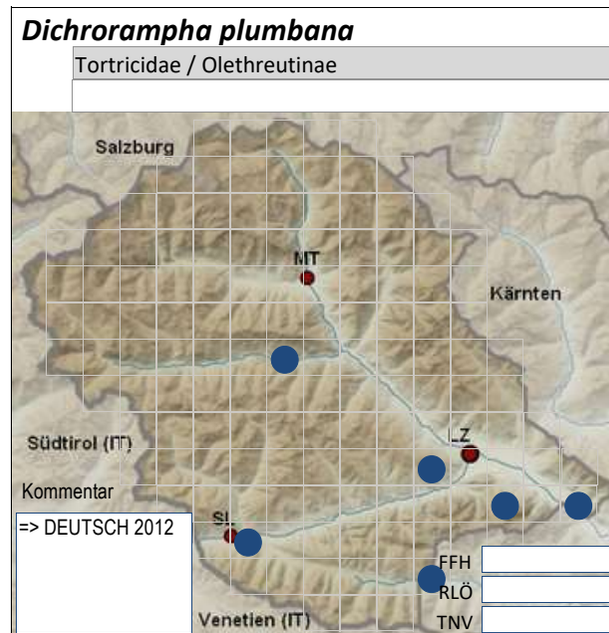
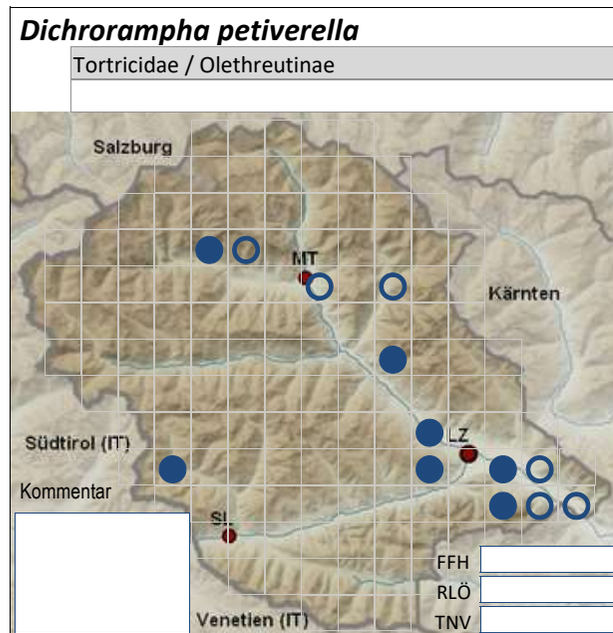
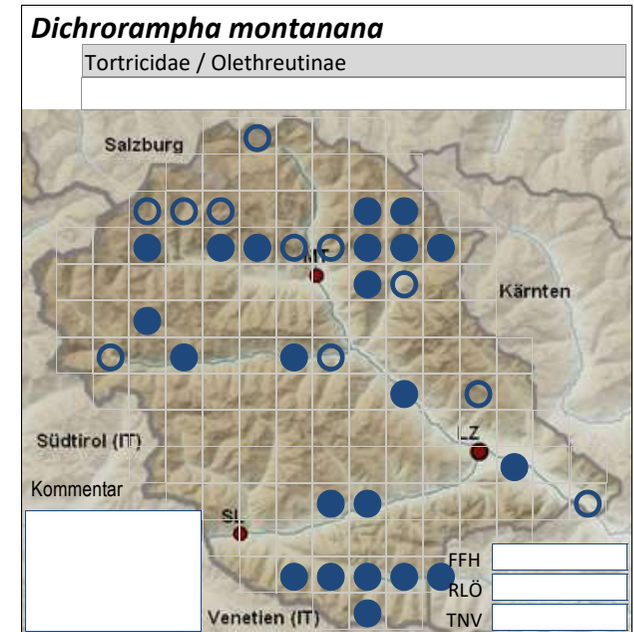
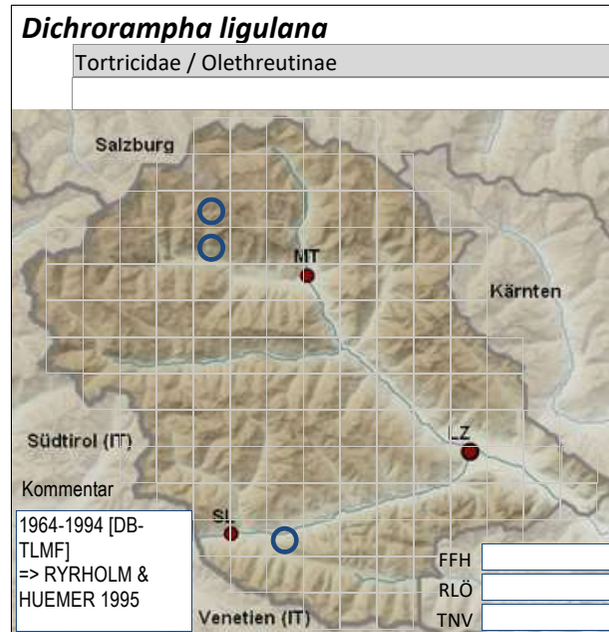
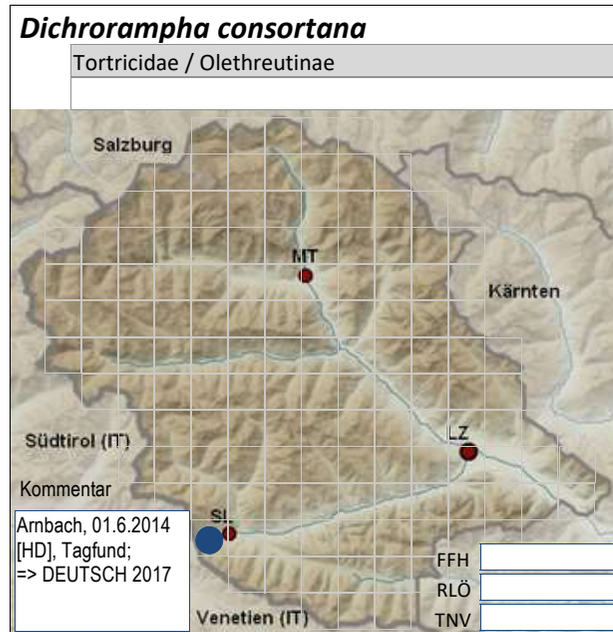
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg

***Dichrorampha simpliciana***  
 Tortricidae / Olethreutinae

Kommentar

FFH   
 RLÖ   
 TNV

***Dichrorampha thomanni***  
 Tortricidae / Olethreutinae

Kommentar  
 Klammloch, 1925  
 (DB-TLMF, A.  
 Weiler); fraglich!

FFH   
 RLÖ   
 TNV

***Dichrorampha vancouverana***  
 Tortricidae / Olethreutinae

Kommentar  
 => DEUTSCH 2003 -  
 als *D. gueneeana*.

FFH   
 RLÖ   
 TNV

***Enarmonia formosana***  
 Tortricidae / Olethreutinae  
 Aprikosenwickler

Kommentar  
 St. Johann i. Walde,  
 11.6.2010 [HD];  
 => DEUTSCH 2012

FFH   
 RLÖ   
 TNV

***Endothenia ericetana***  
 Tortricidae / Olethreutinae

Kommentar  
 Lavanter Forchach,  
 wenige Einzelfunde.

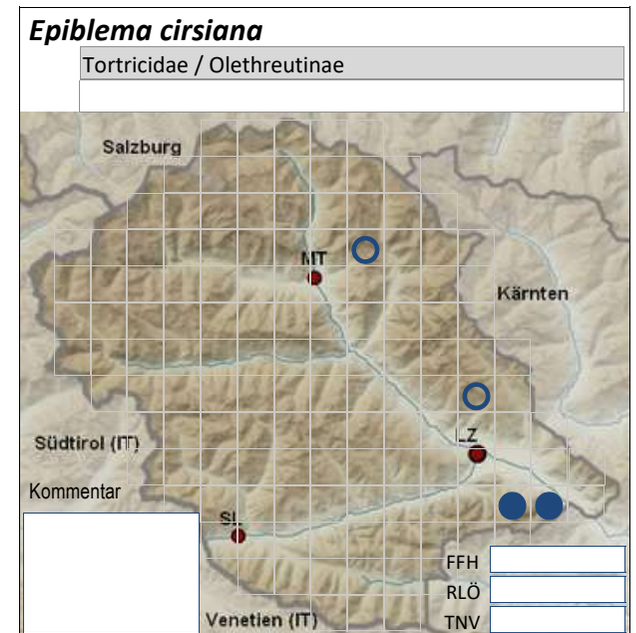
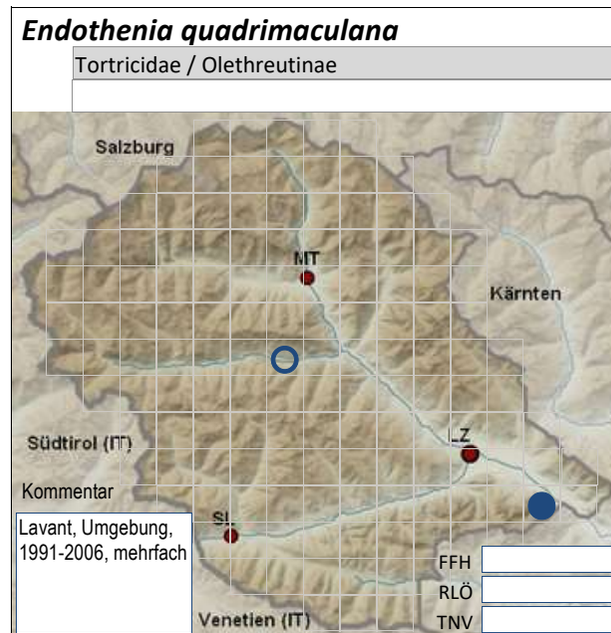
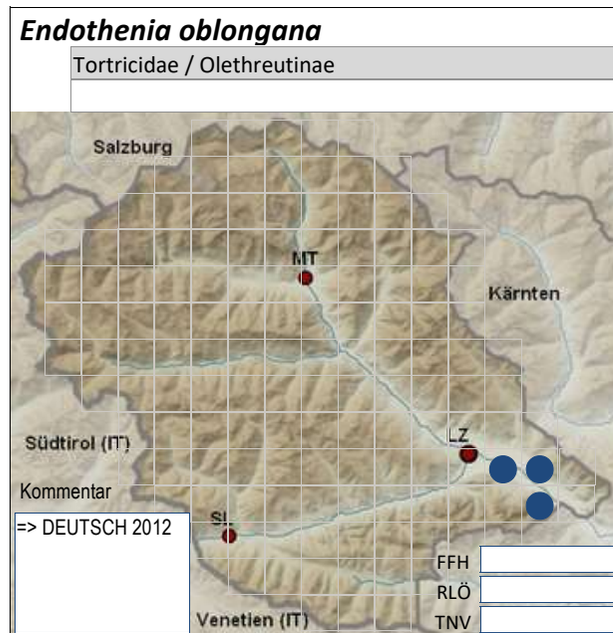
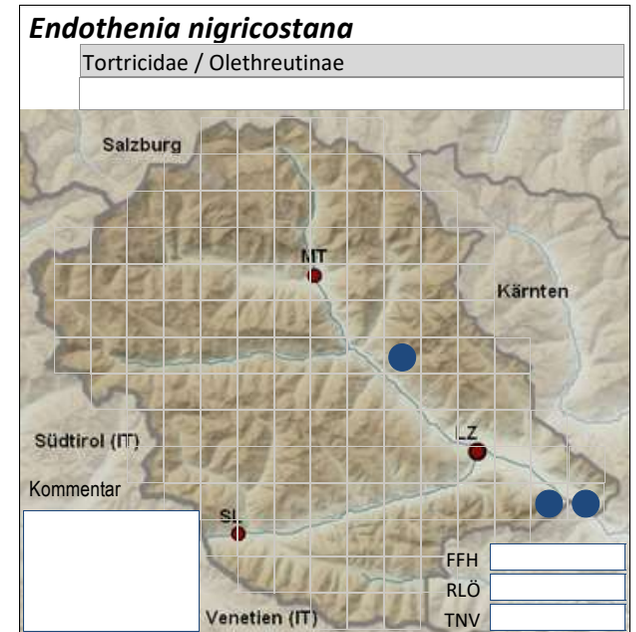
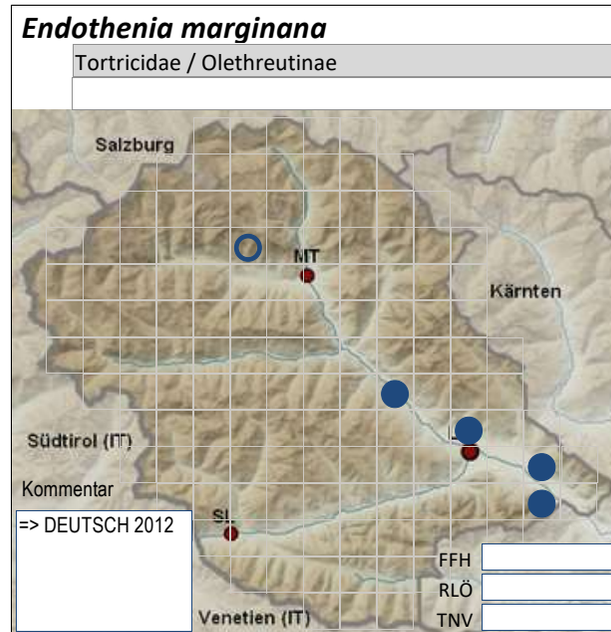
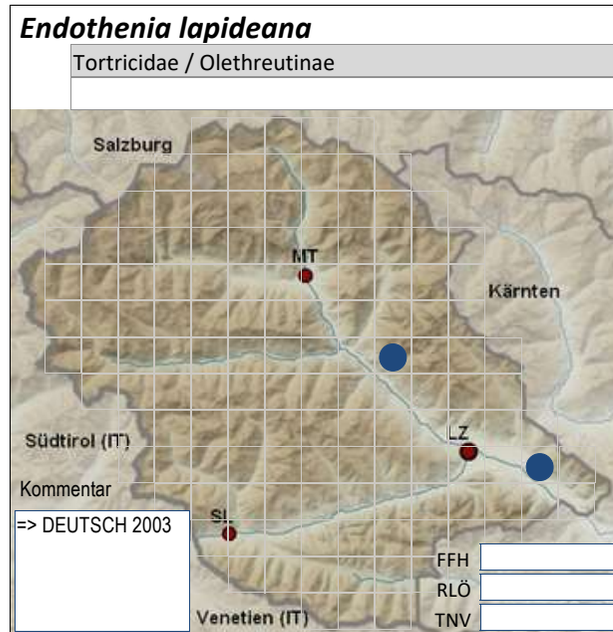
FFH   
 RLÖ   
 TNV

***Endothenia gentianaeanana***  
 Tortricidae / Olethreutinae

Kommentar  
 Lavant, Kienbichl,  
 12.8.2007 [HD], gen.  
 det. HD;  
 => DEUTSCH 2012

FFH   
 RLÖ   
 TNV

○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg

***Epiblema costipunctana***  
Tortricidae / Olethreutinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

Kommentar  
Lavanger Almtal,  
10.6.2000 [HD];  
=> DEUTSCH 2003

FFH   
RLÖ   
TNV

***Epiblema foenella***  
Tortricidae / Olethreutinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

Kommentar

FFH   
RLÖ   
TNV

***Epiblema grandaevana***  
Tortricidae / Olethreutinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

Kommentar  
auch als *Epiblema petasitis* Toll  
angeführt.

FFH   
RLÖ   
TNV

***Epiblema graphana***  
Tortricidae / Olethreutinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

Kommentar  
Dolomitenhütte,  
21.6.2015, Tagfund,  
Nur Fotobeleg [EB];  
det. H. Deutsch

FFH   
RLÖ   
TNV

***Epiblema hepaticana***  
Tortricidae / Olethreutinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

Kommentar

FFH   
RLÖ   
TNV

***Epiblema scutulana***  
Tortricidae / Olethreutinae

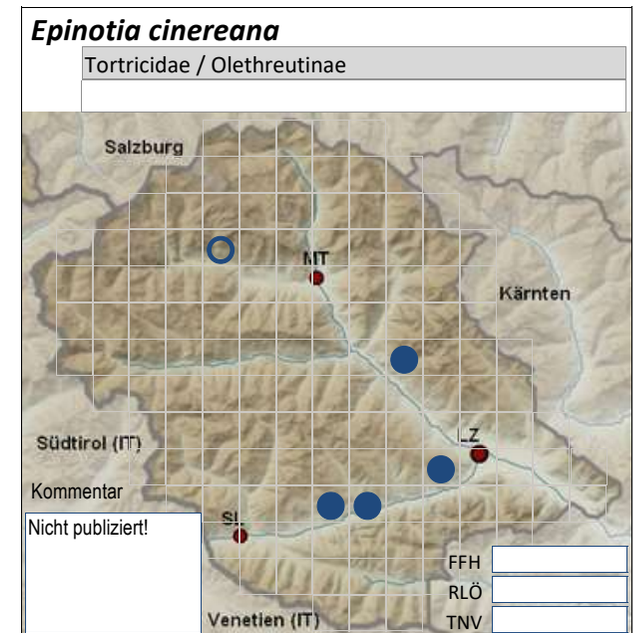
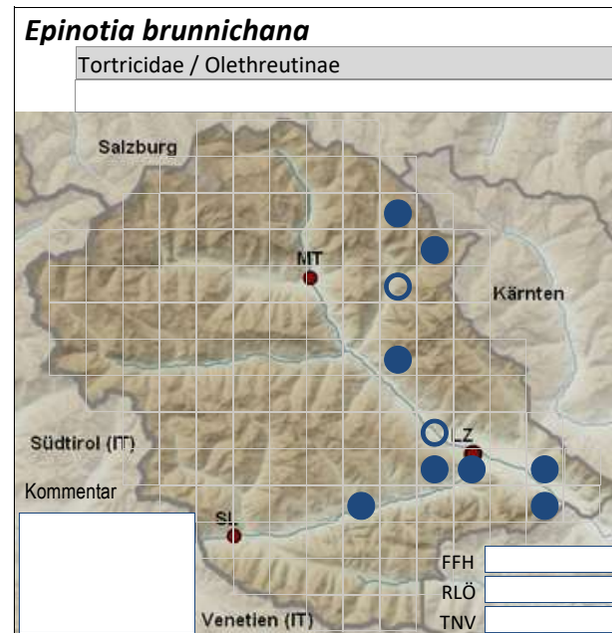
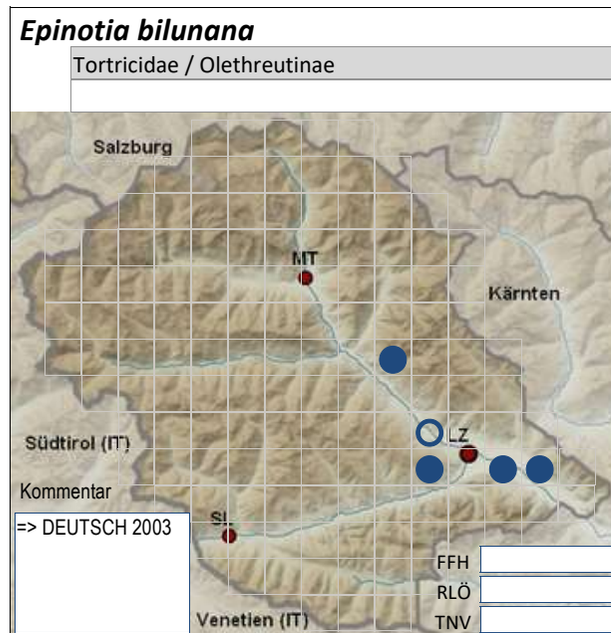
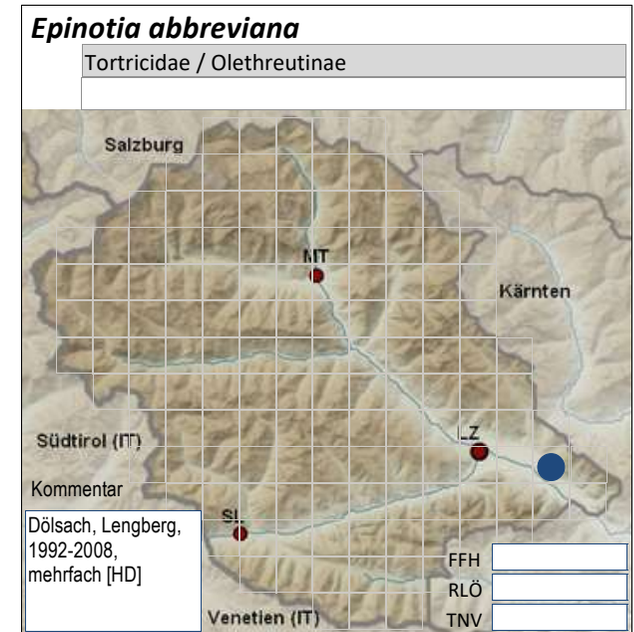
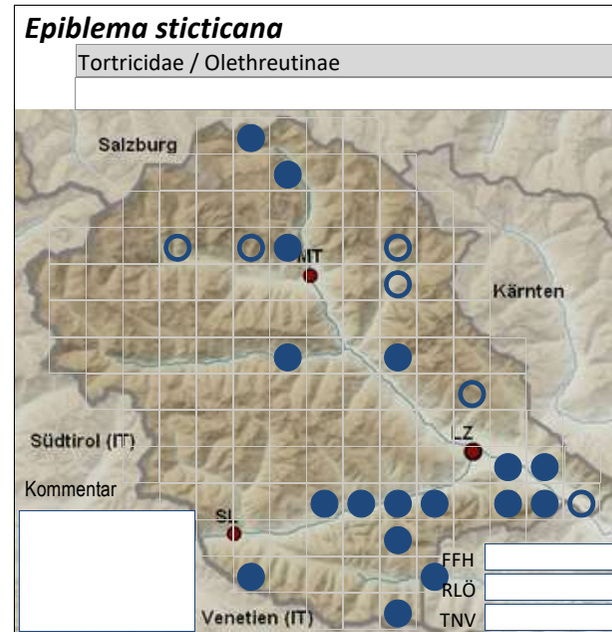
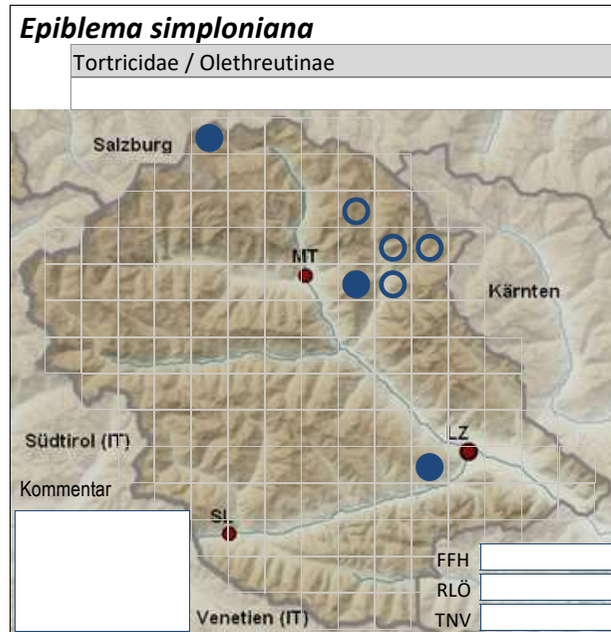
Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

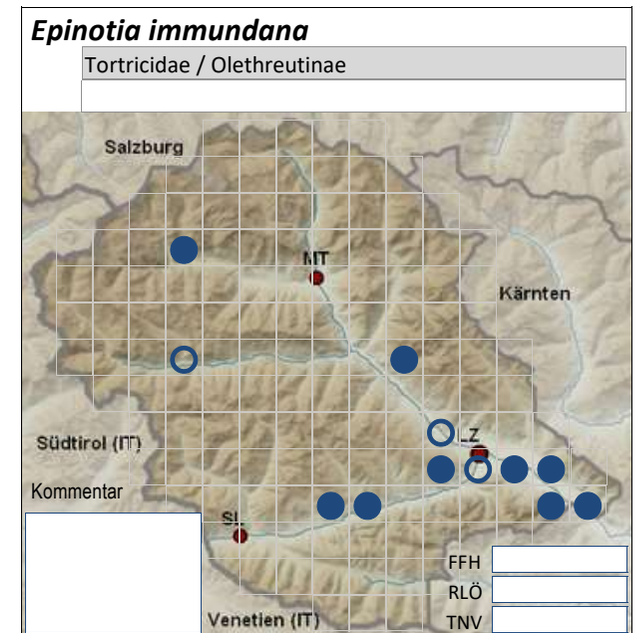
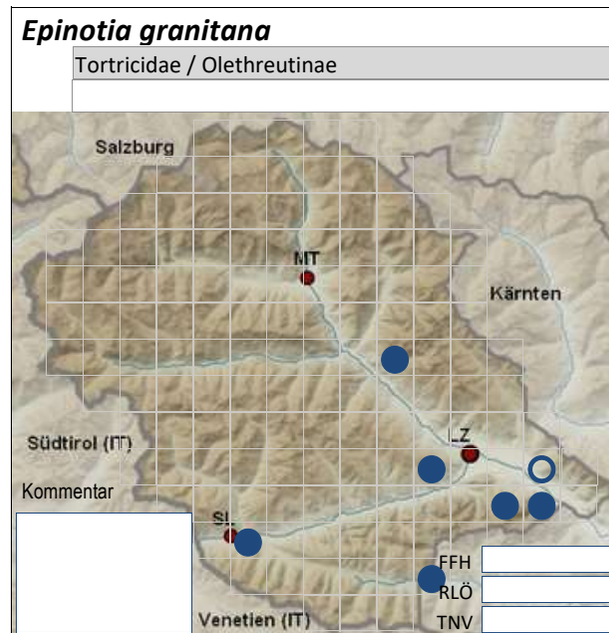
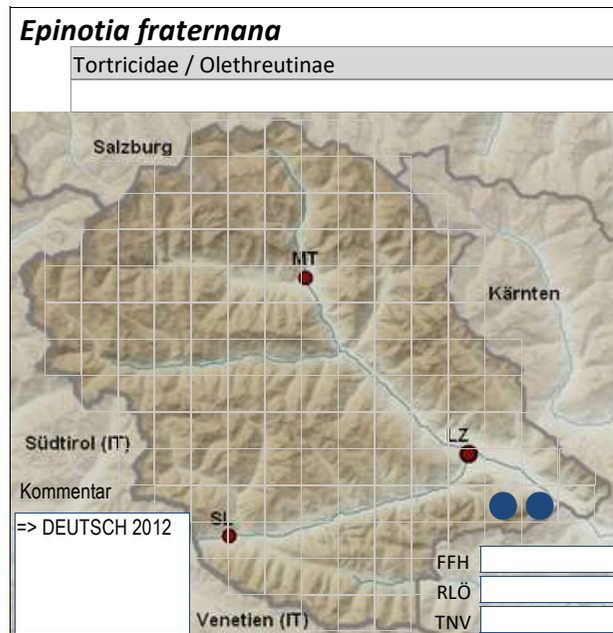
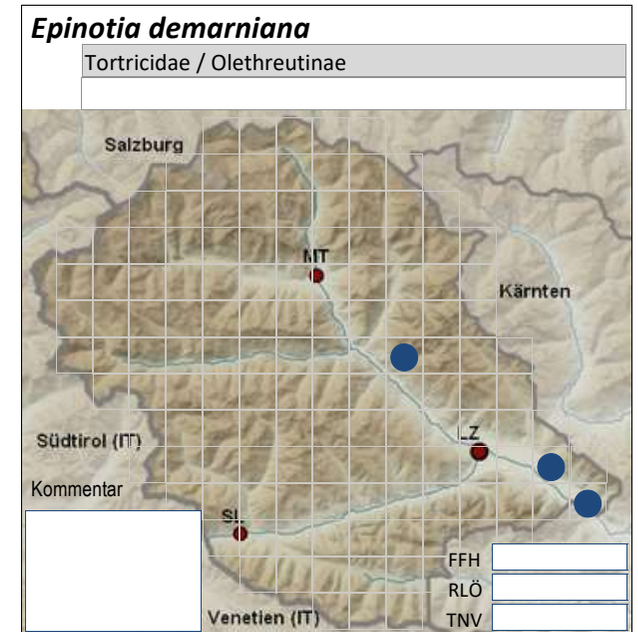
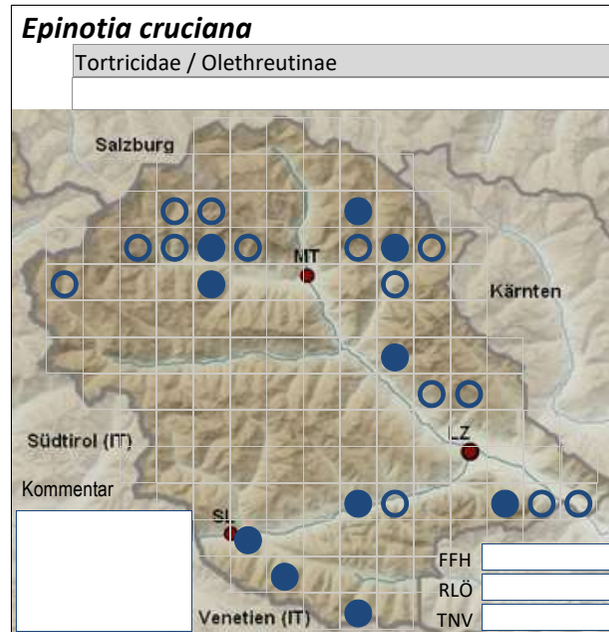
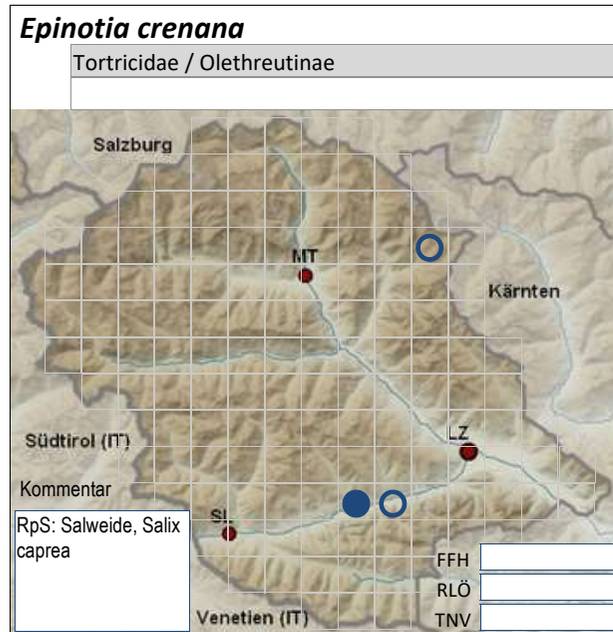
Kommentar

FFH   
RLÖ   
TNV

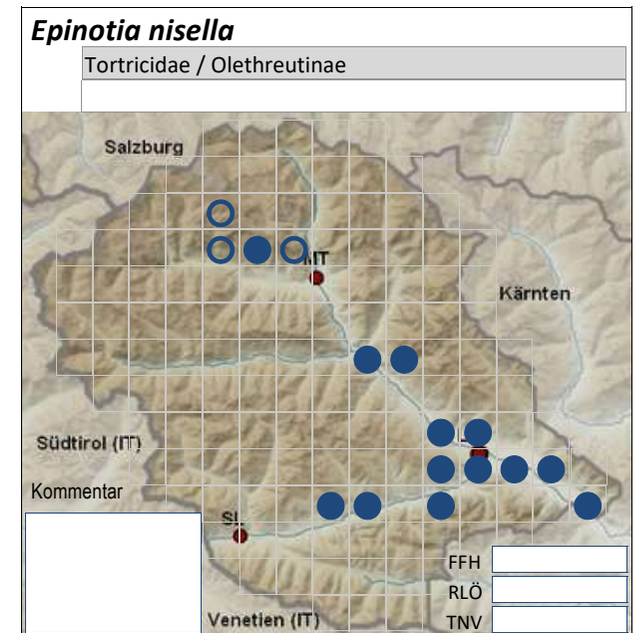
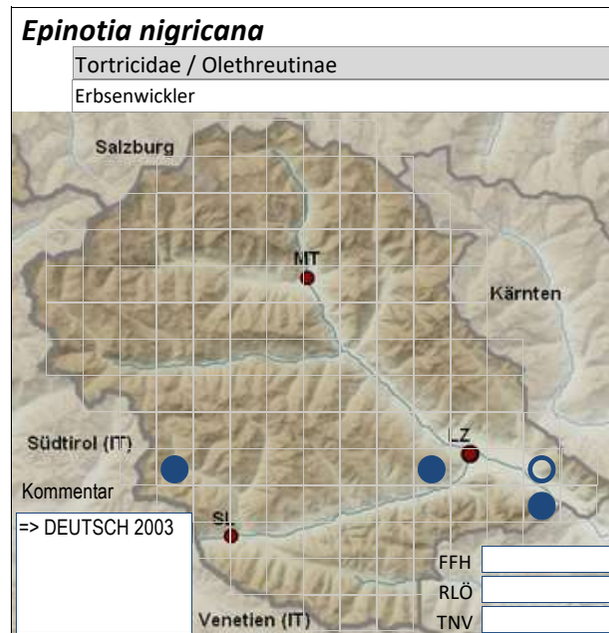
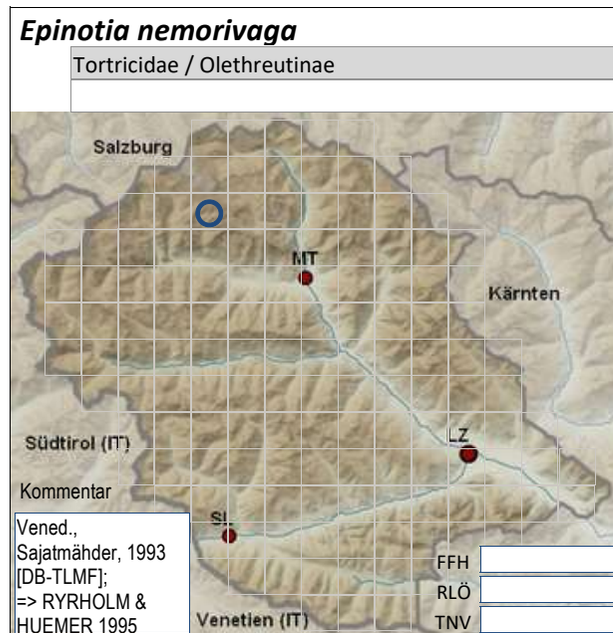
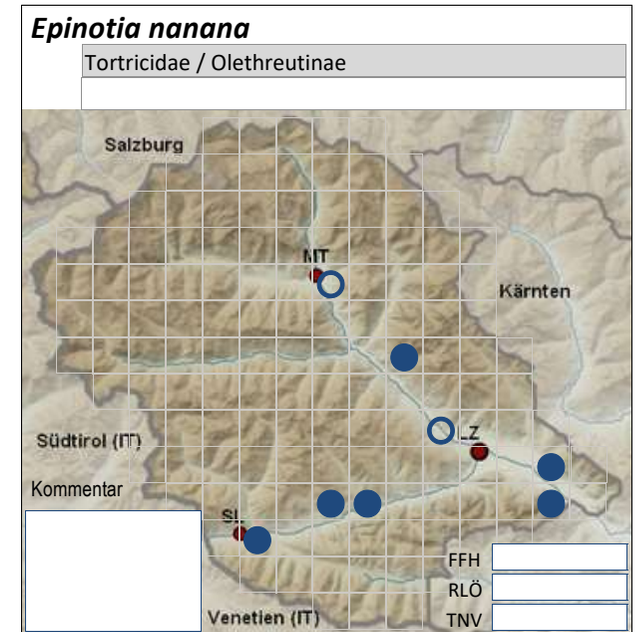
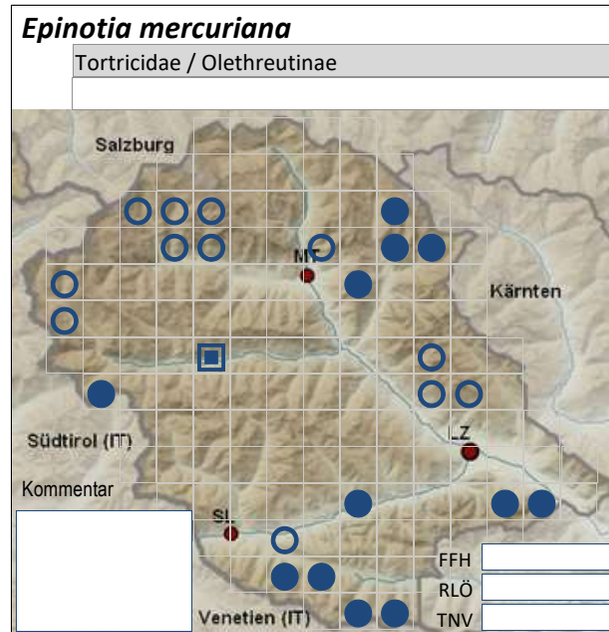
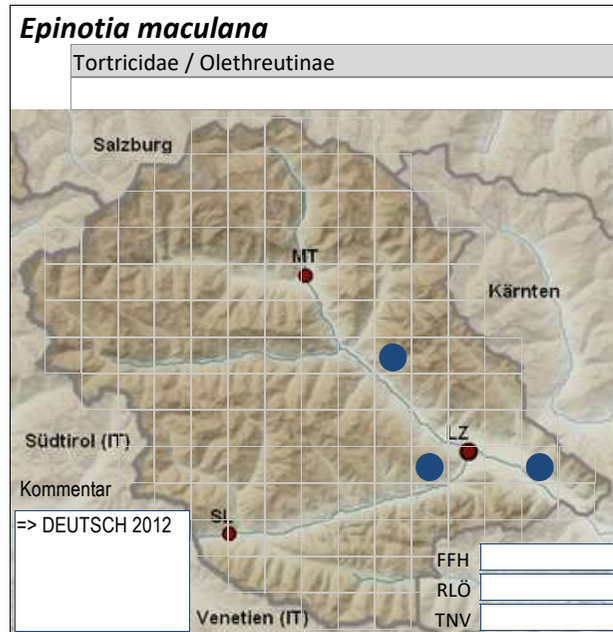
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



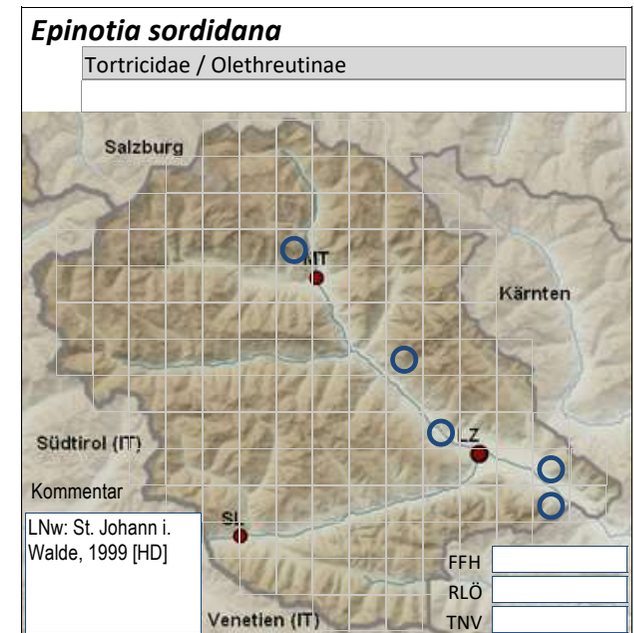
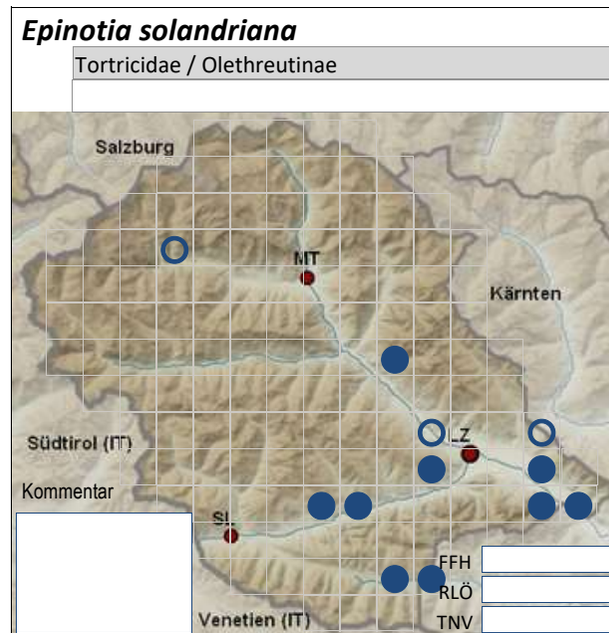
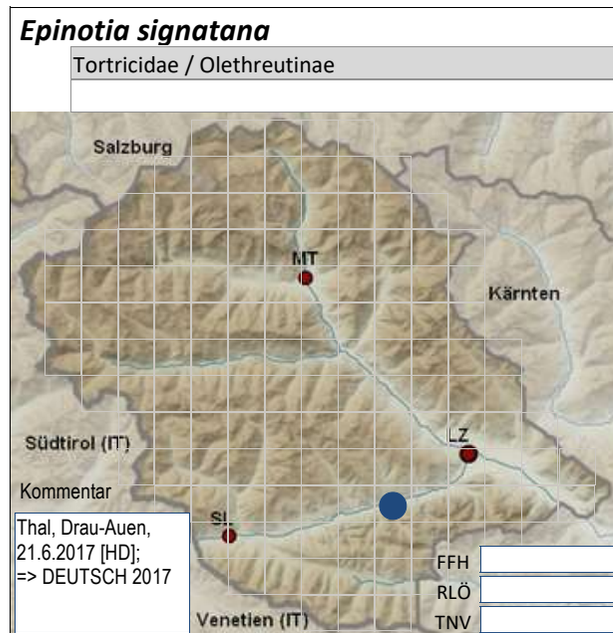
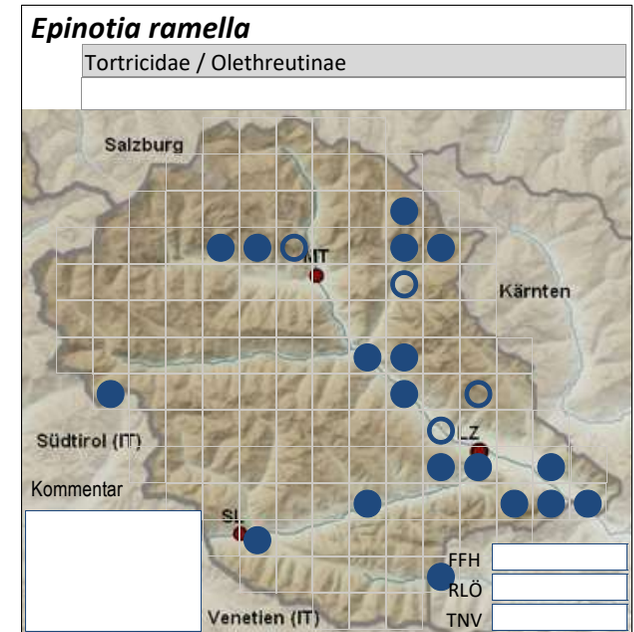
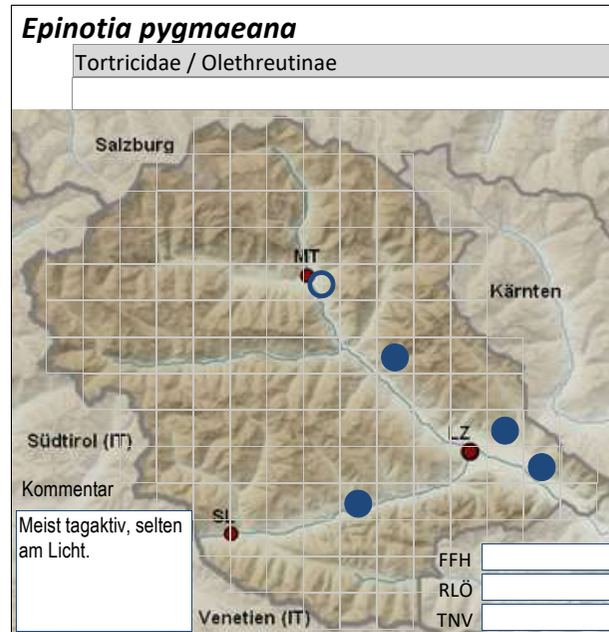
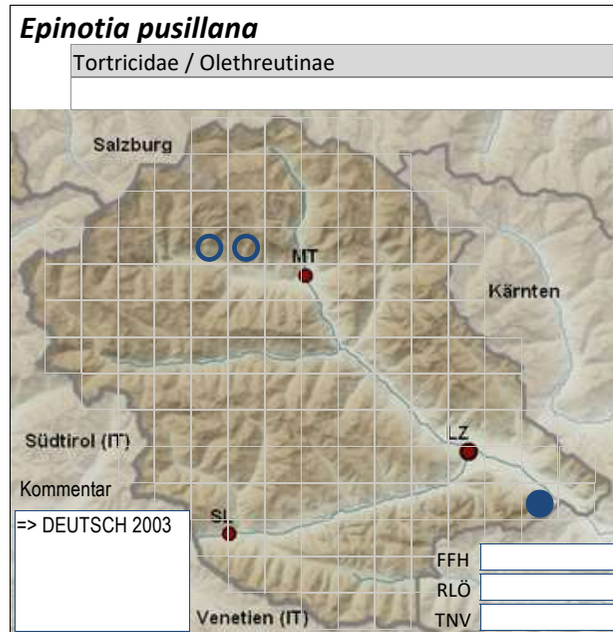
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



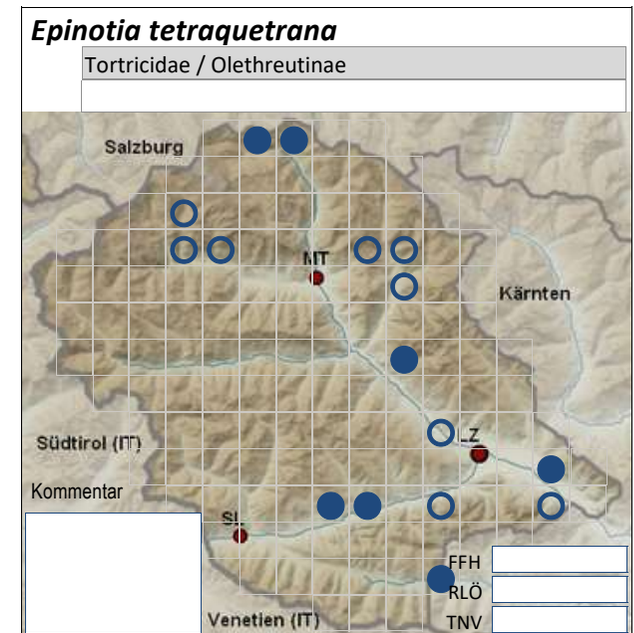
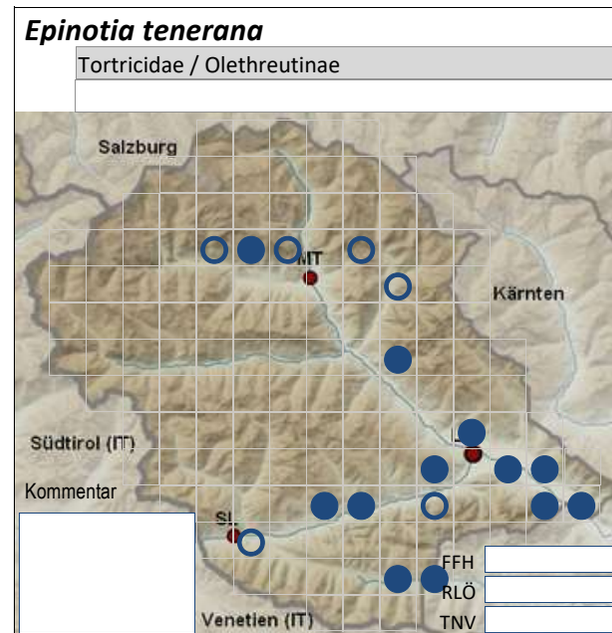
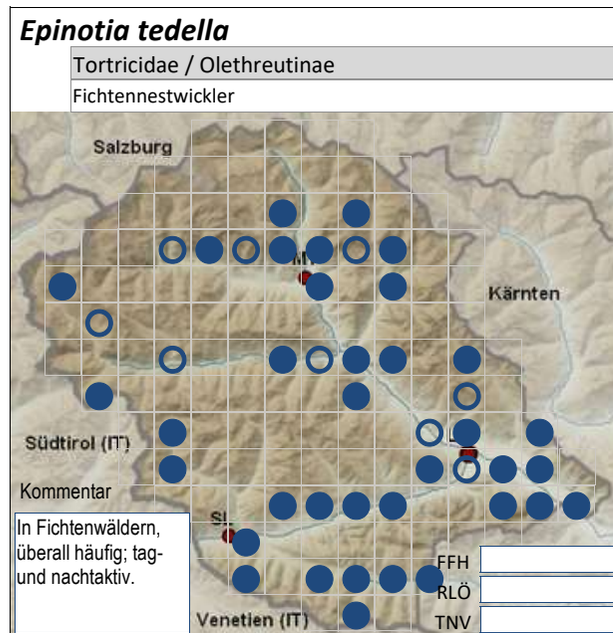
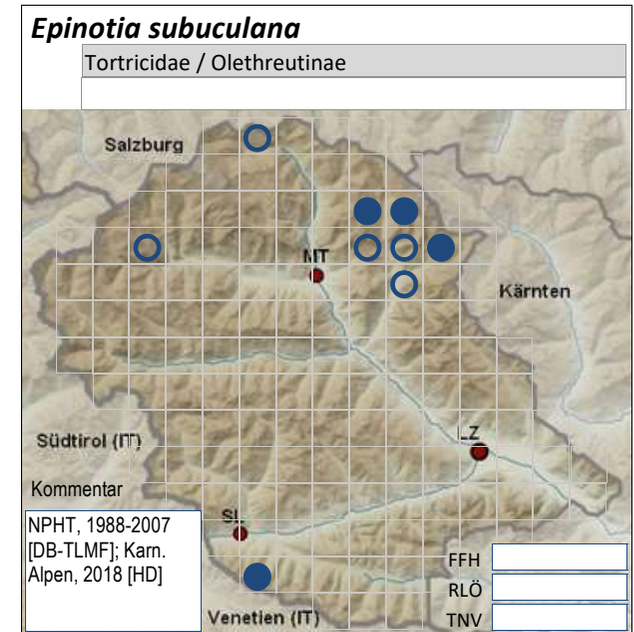
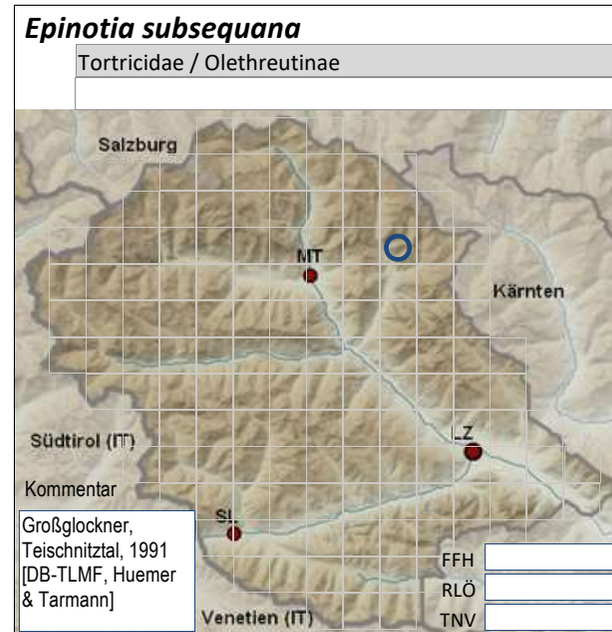
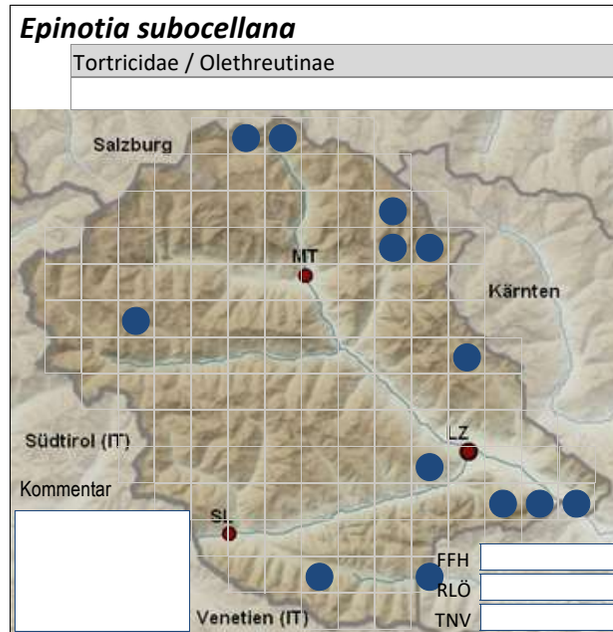
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



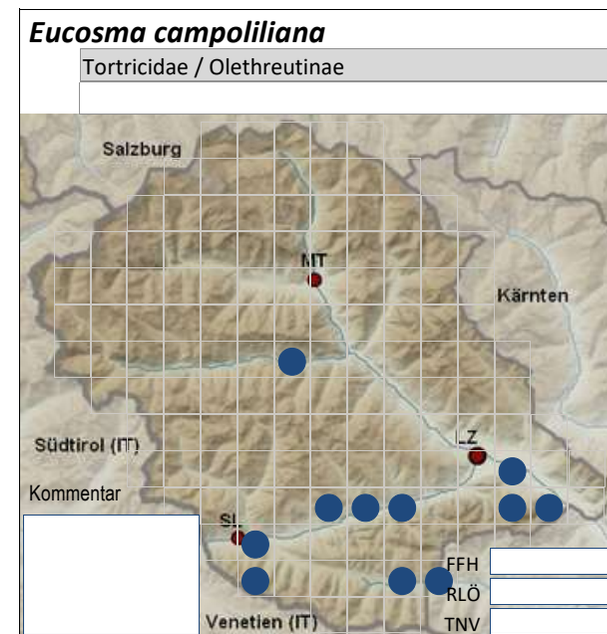
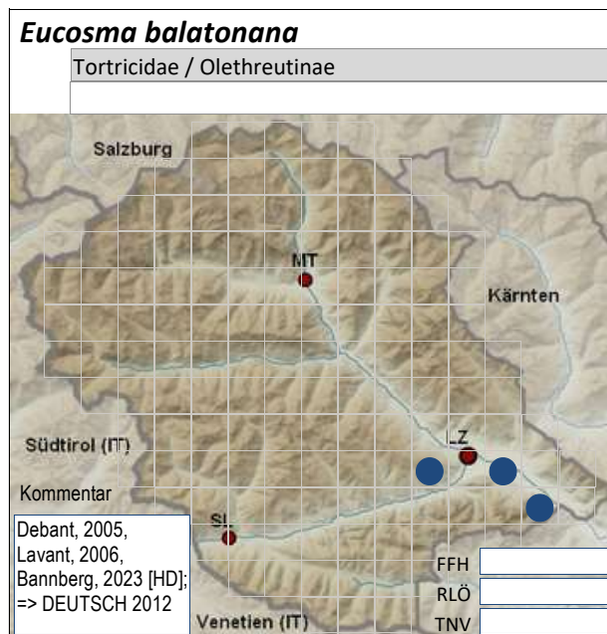
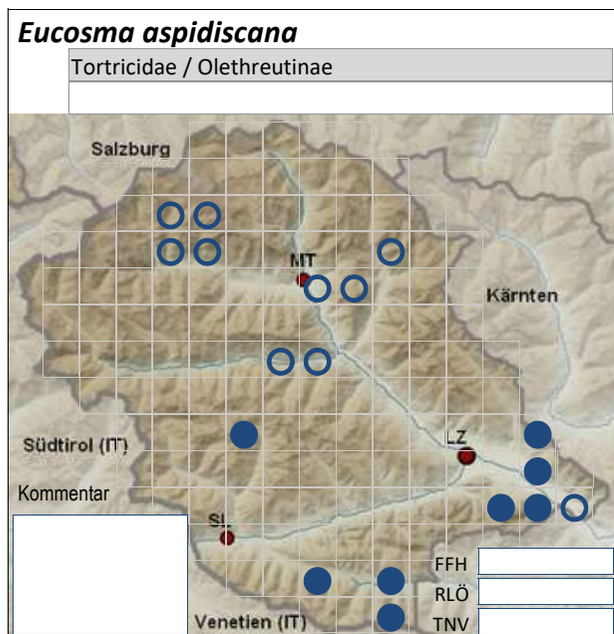
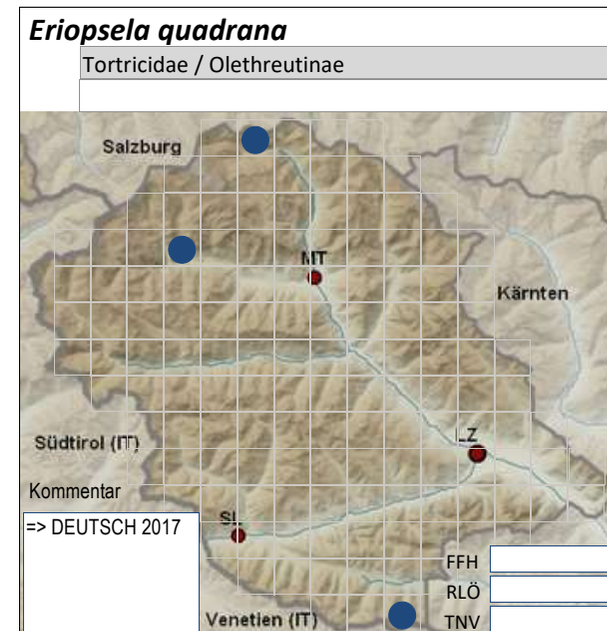
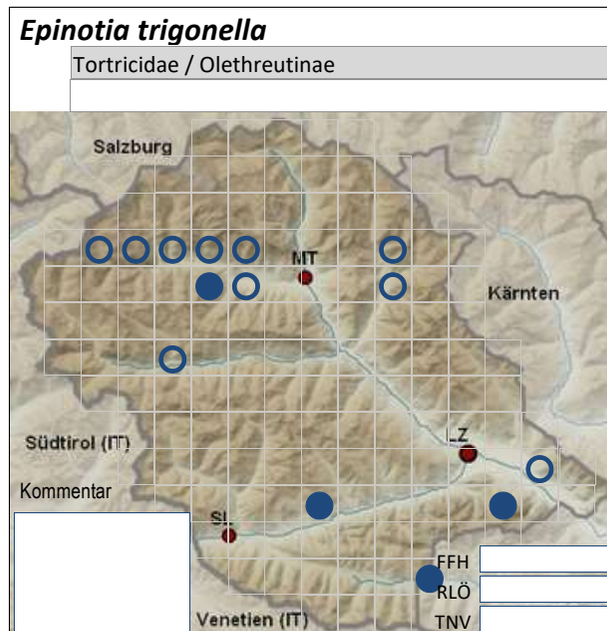
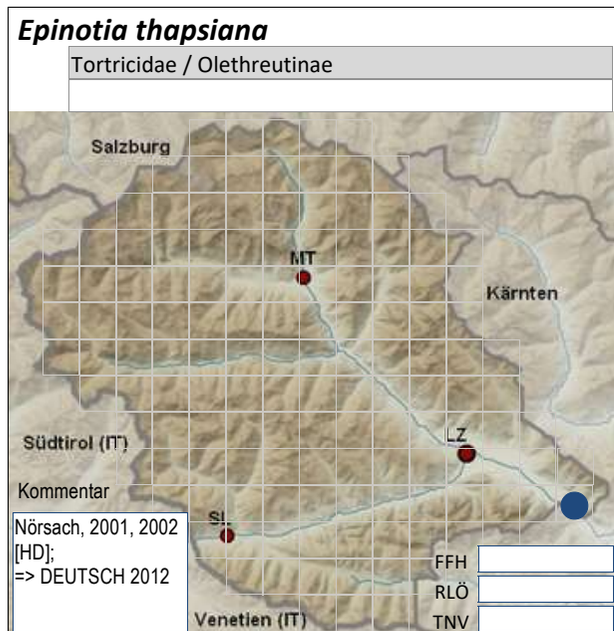
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



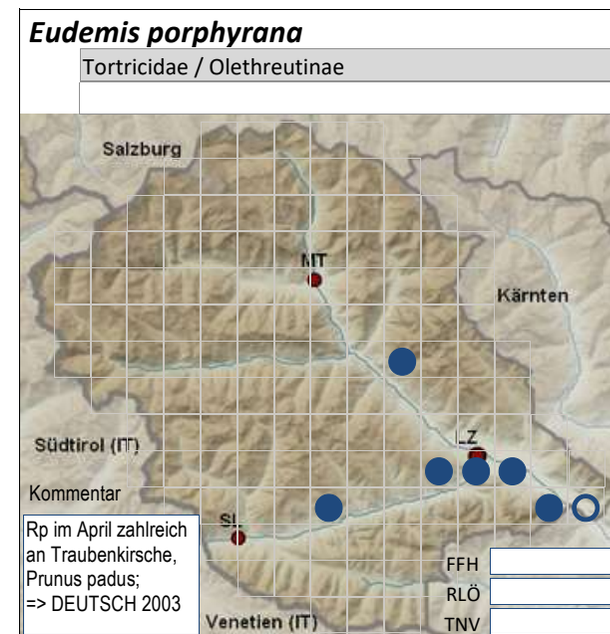
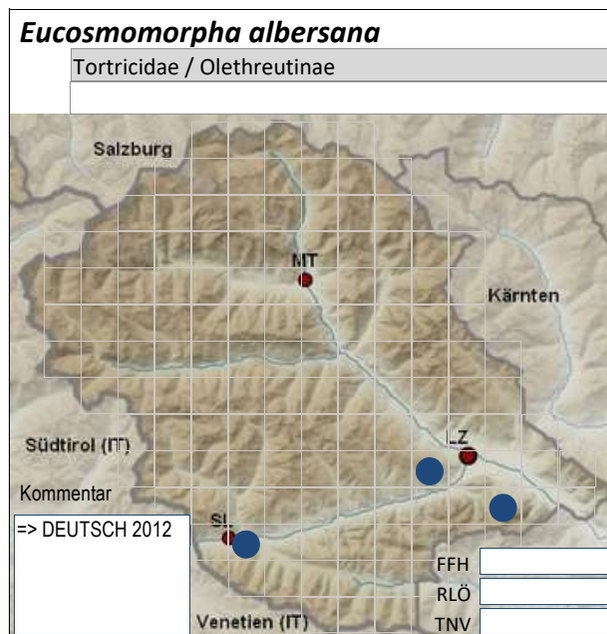
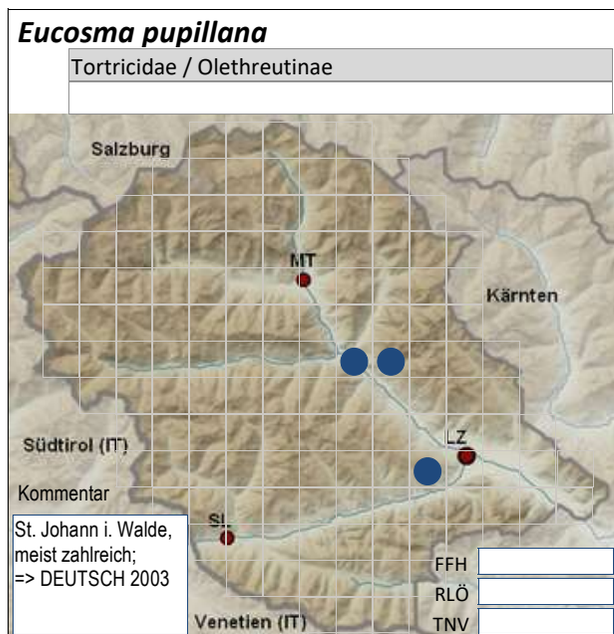
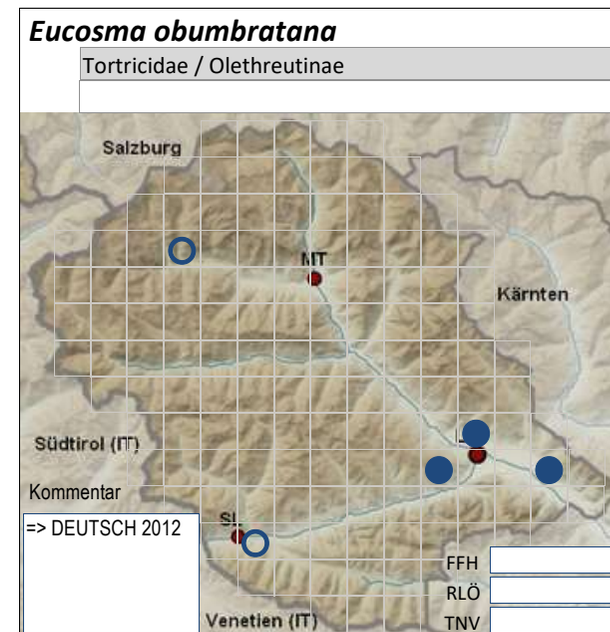
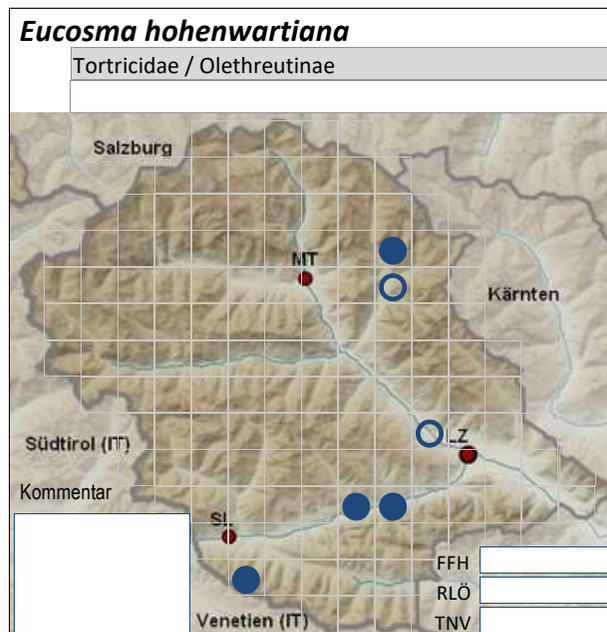
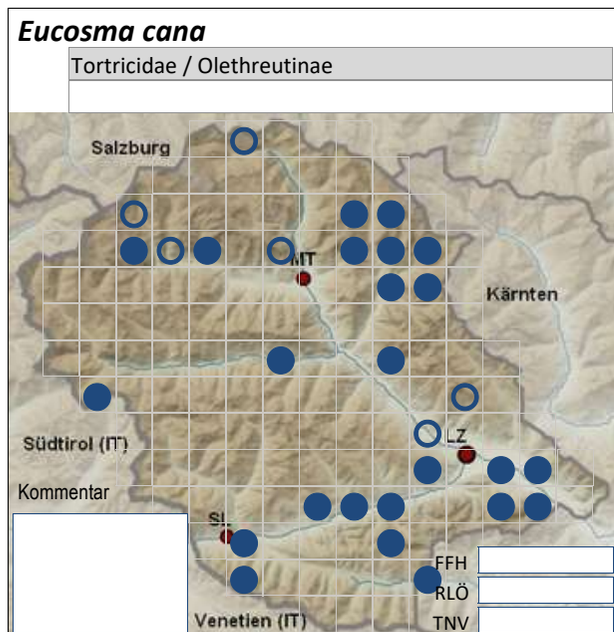
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



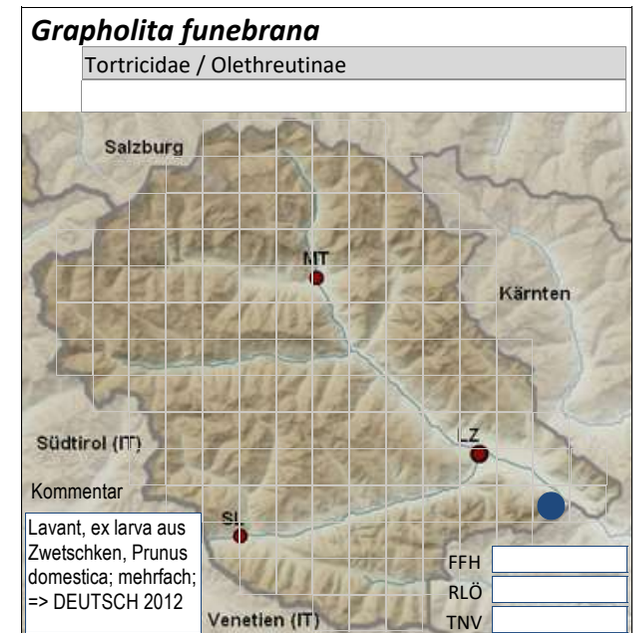
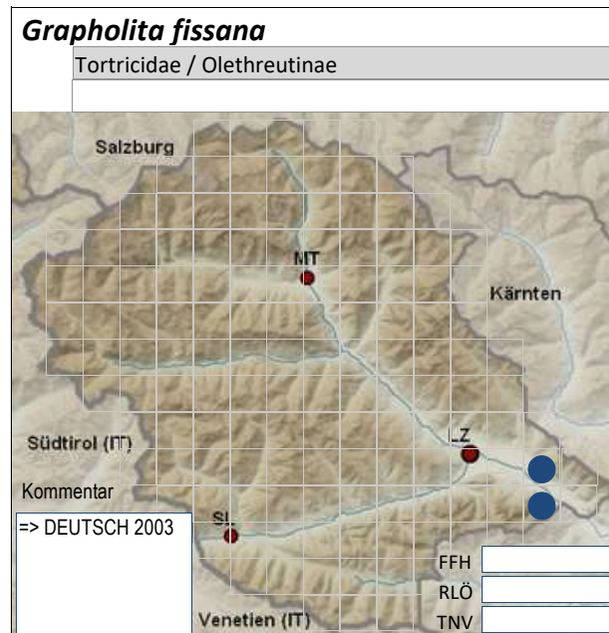
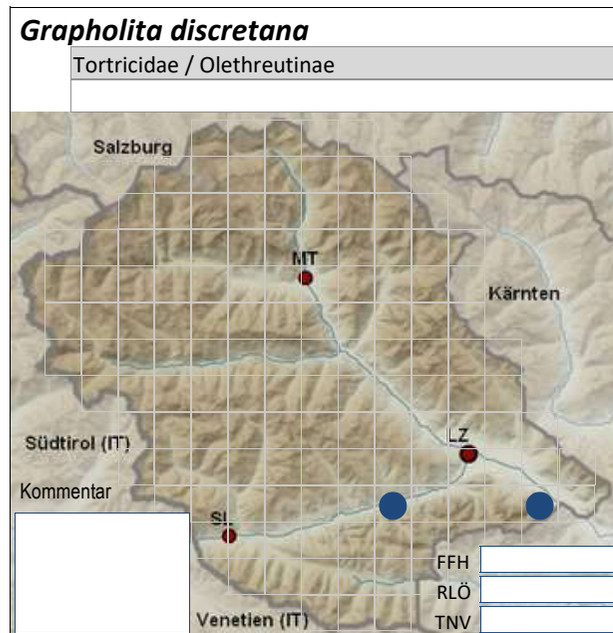
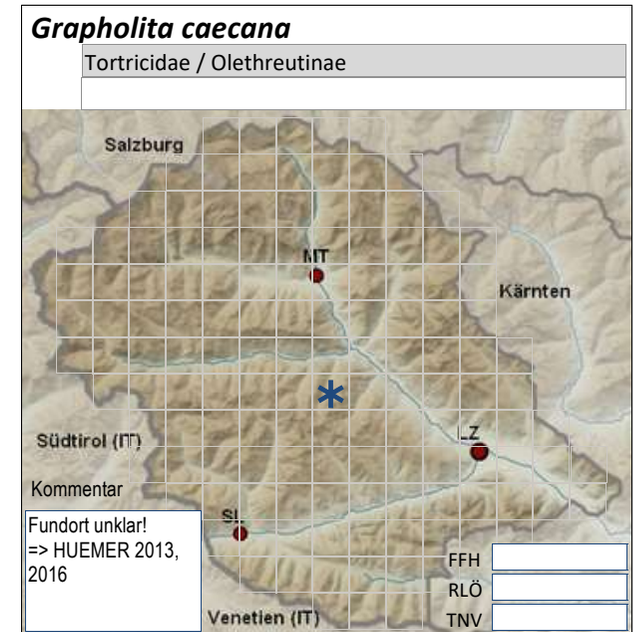
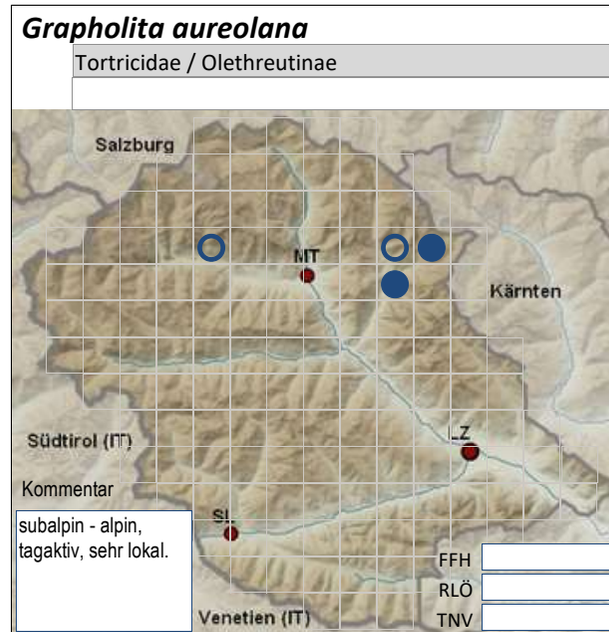
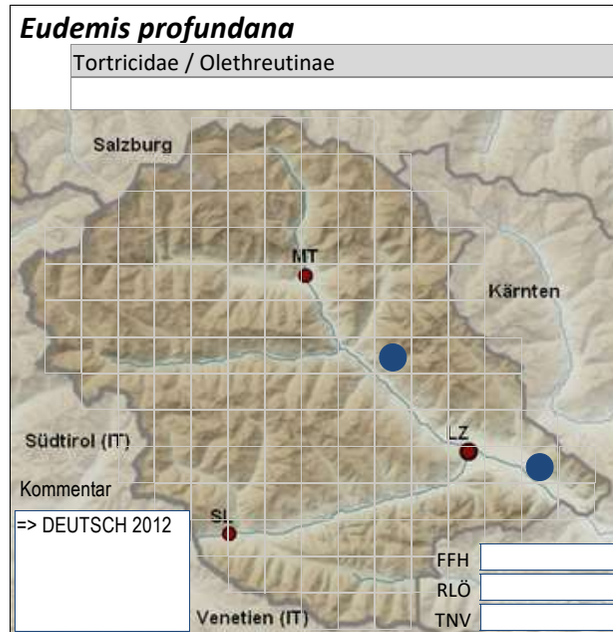
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg

**Grapholita gemmiferana**  
Tortricidae / Olethreutinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

Kommentar  
St. Johann i. Walde,  
12.6.2013 [HD];  
=> HUEMER 2016

FFH   
RLÖ   
TNV

**Grapholita janthinana**  
Tortricidae / Olethreutinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

Kommentar  
Lavanter Alpl,  
22.6.2000 [HD];  
=> DEUTSCH 2017

FFH   
RLÖ   
TNV

**Grapholita jungiella**  
Tortricidae / Olethreutinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

Kommentar

FFH   
RLÖ   
TNV

**Grapholita orobana**  
Tortricidae / Olethreutinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

Kommentar  
=> DEUTSCH 2012

FFH   
RLÖ   
TNV

**Grapholita pallifrontana**  
Tortricidae / Olethreutinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

Kommentar  
Lavant, Umgebung,  
mehrfach [HD];  
=> DEUTSCH 2012

FFH   
RLÖ   
TNV

**Grapholita tenebrosana**  
Tortricidae / Olethreutinae

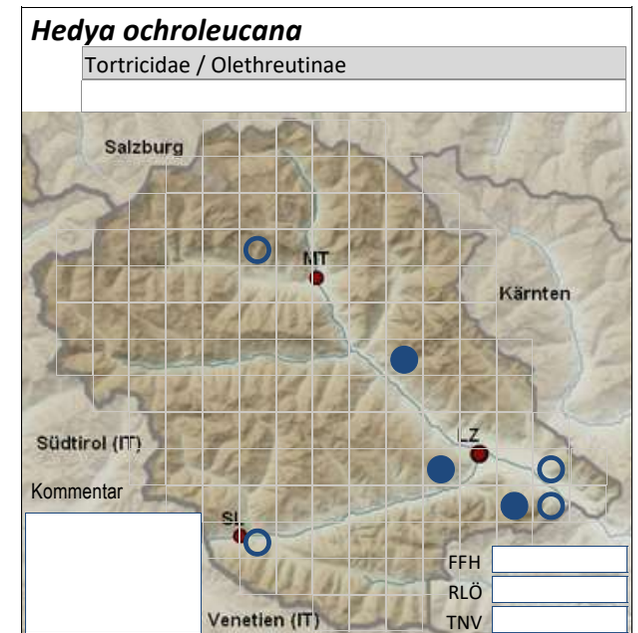
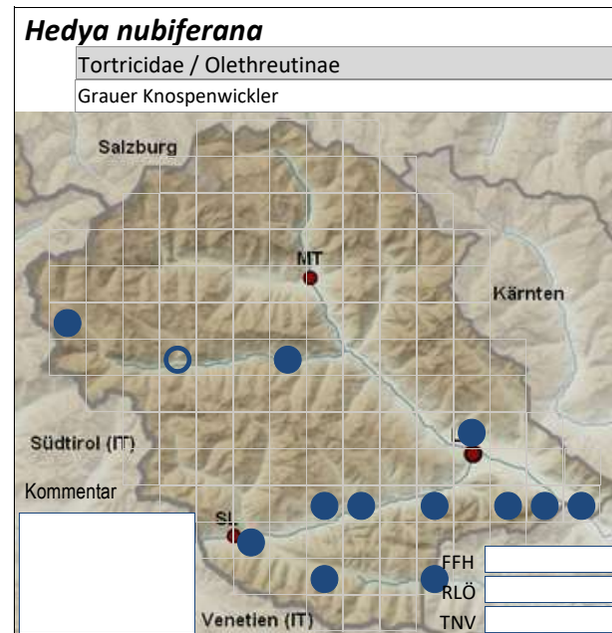
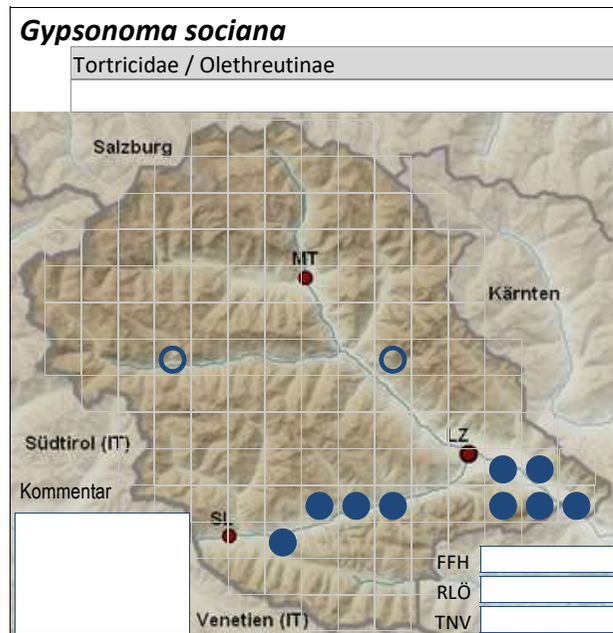
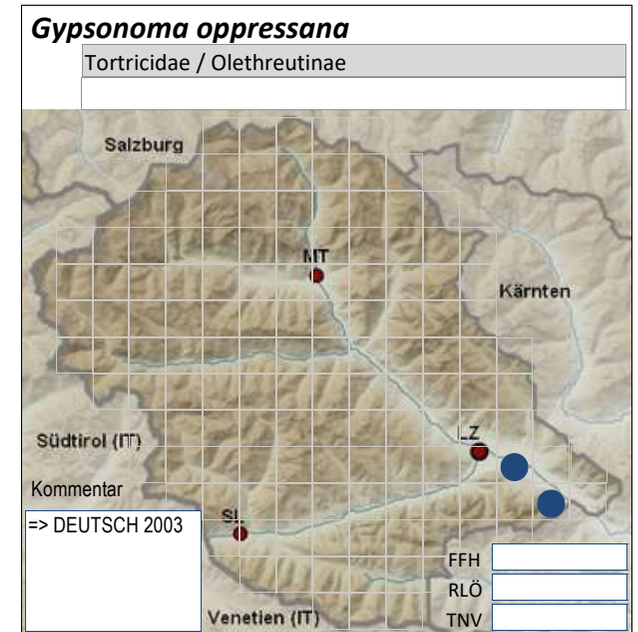
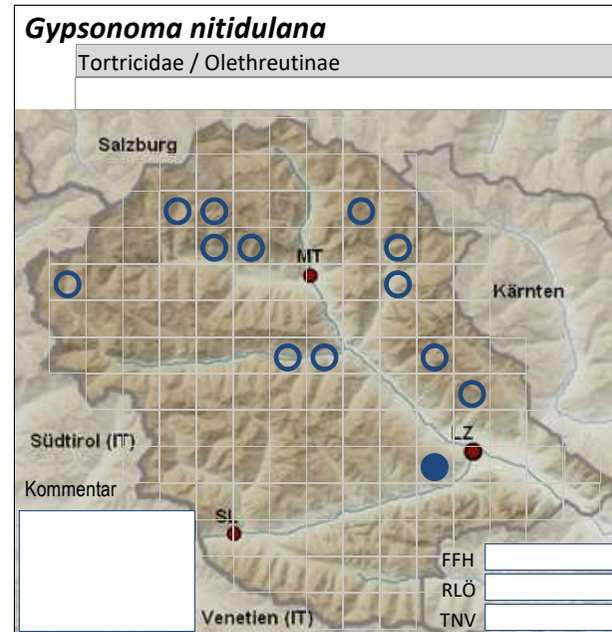
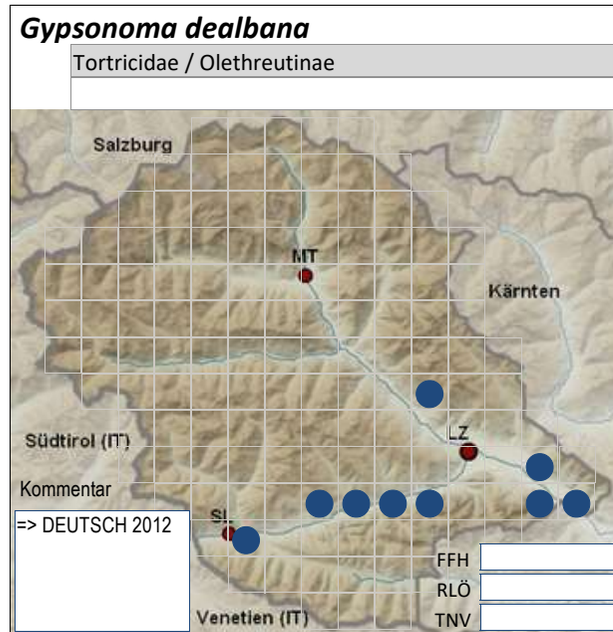
Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

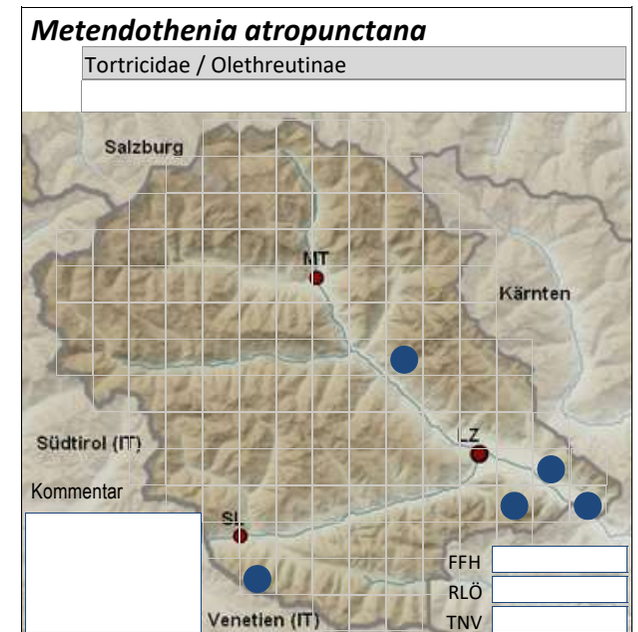
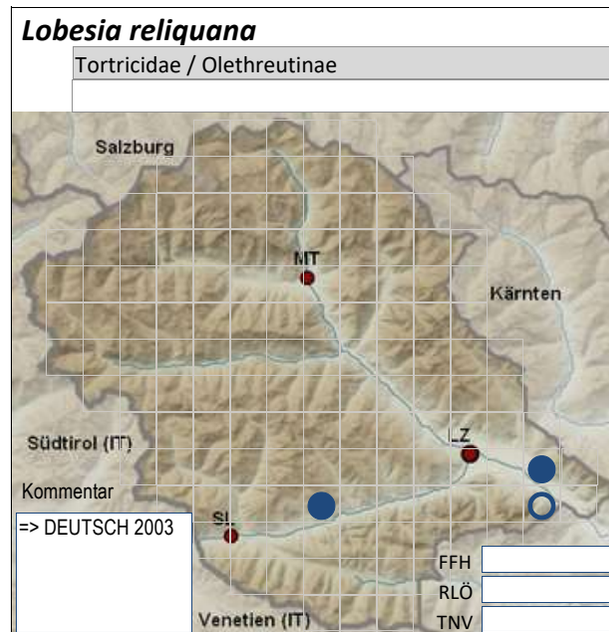
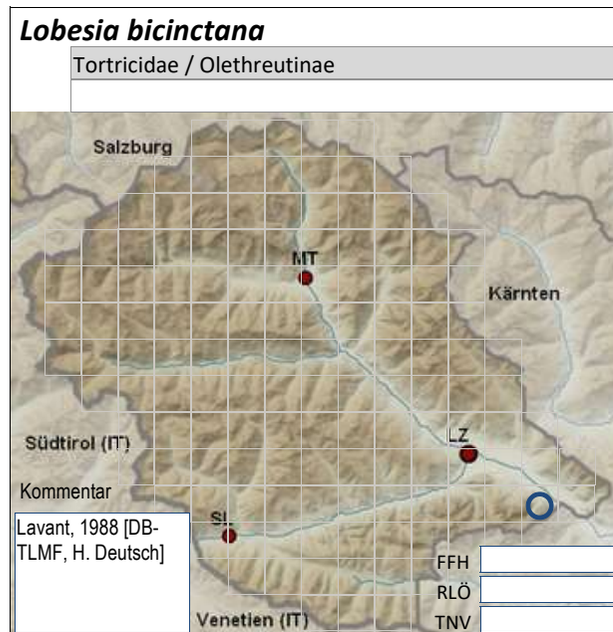
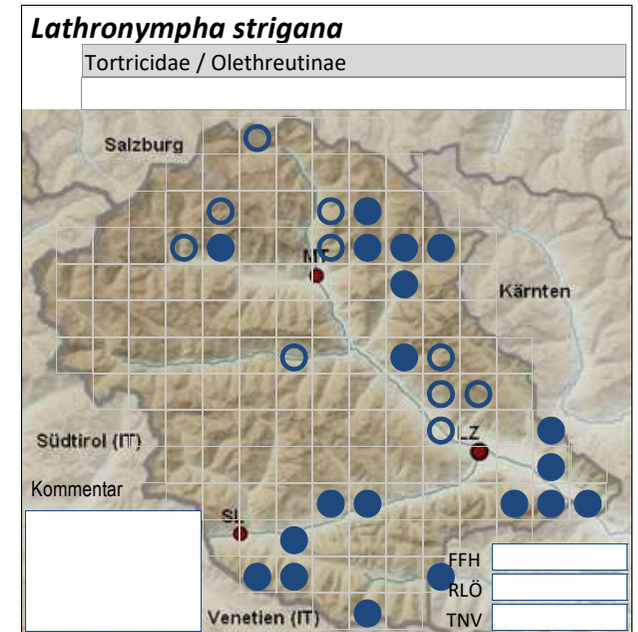
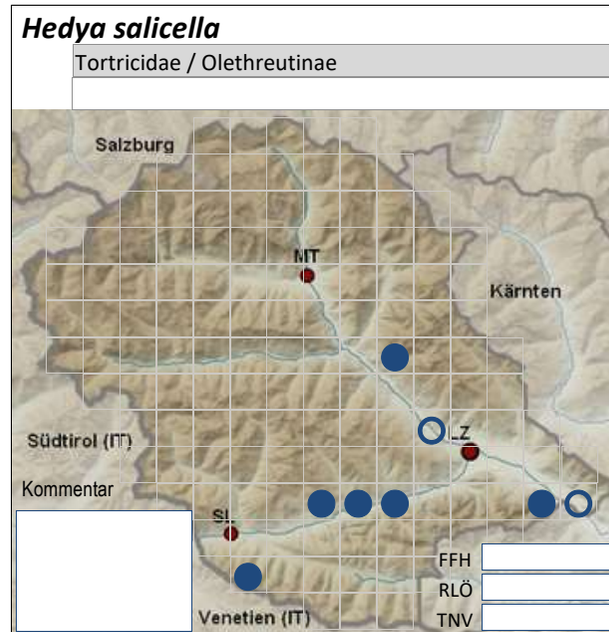
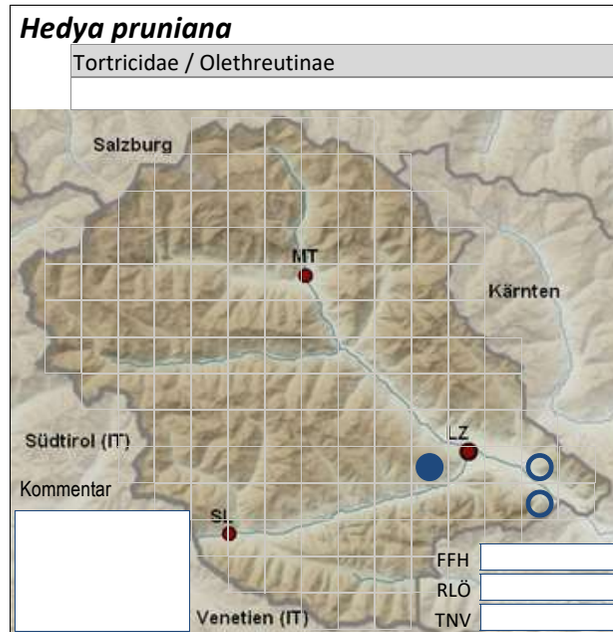
Kommentar  
=> DEUTSCH 2012

FFH   
RLÖ   
TNV

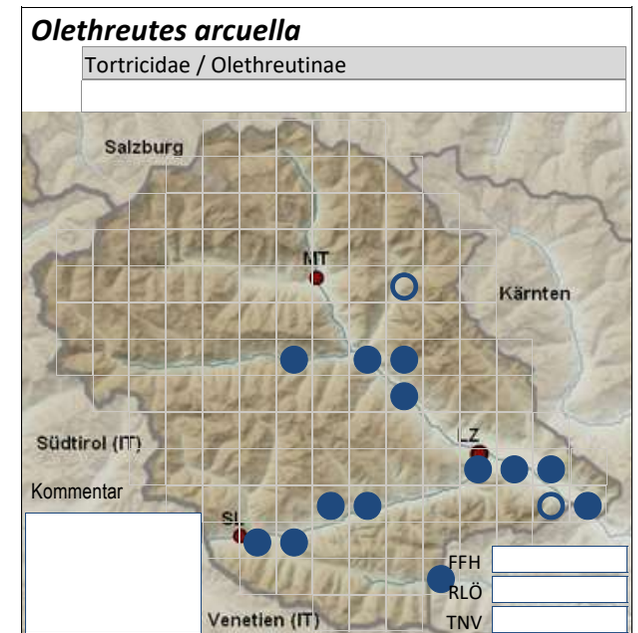
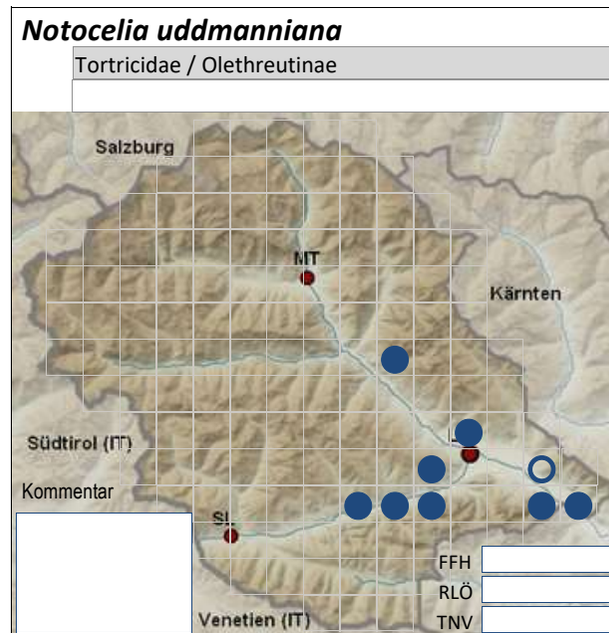
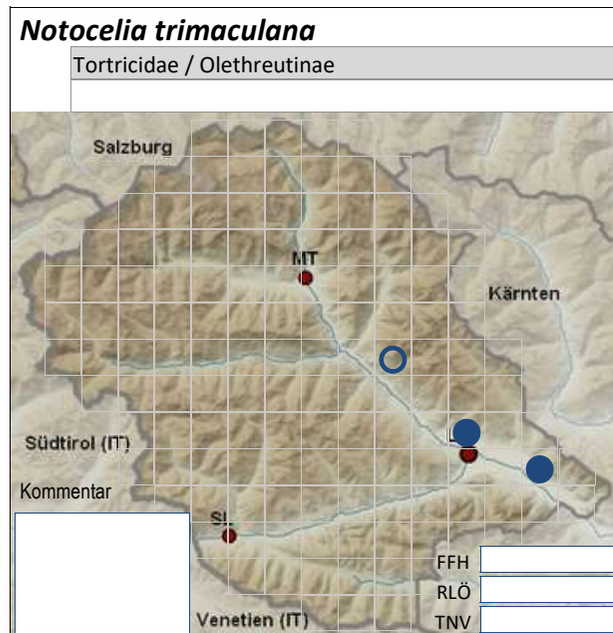
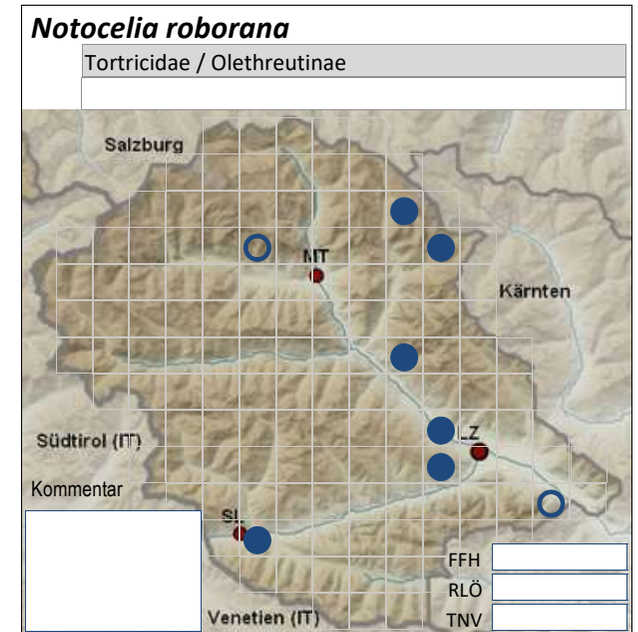
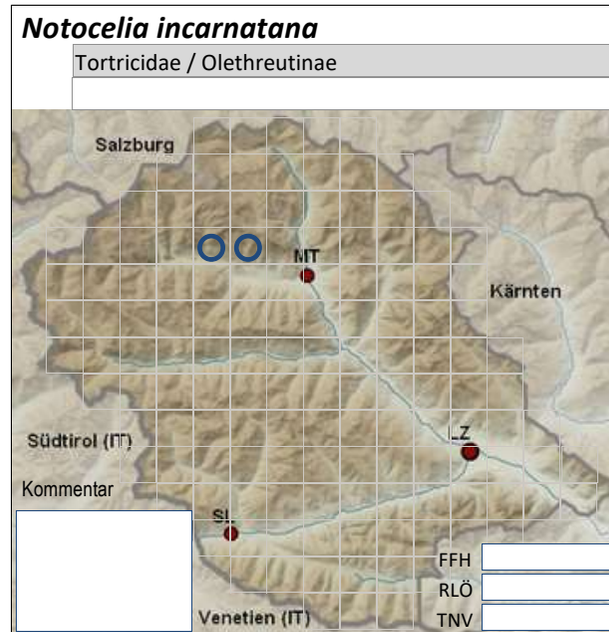
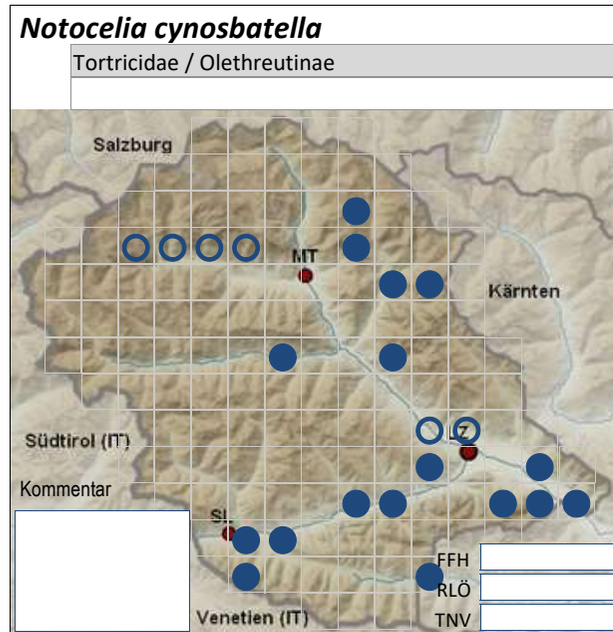
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



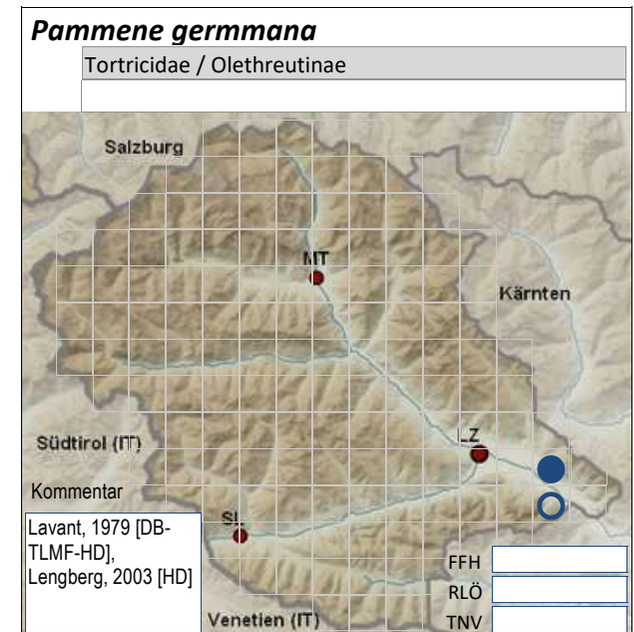
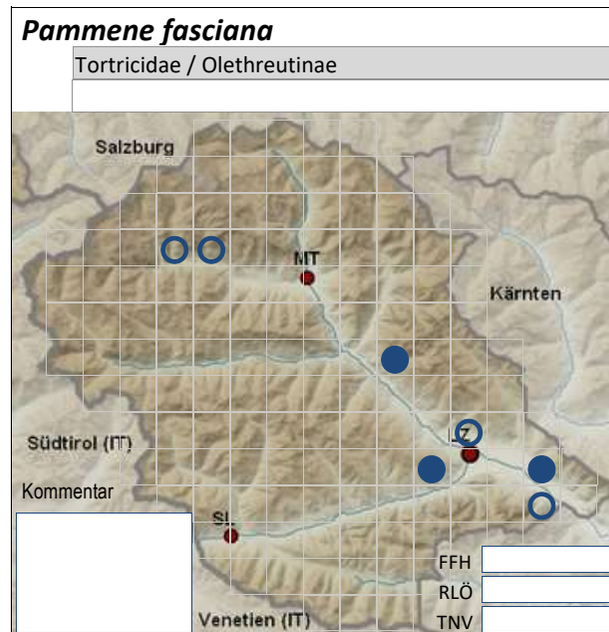
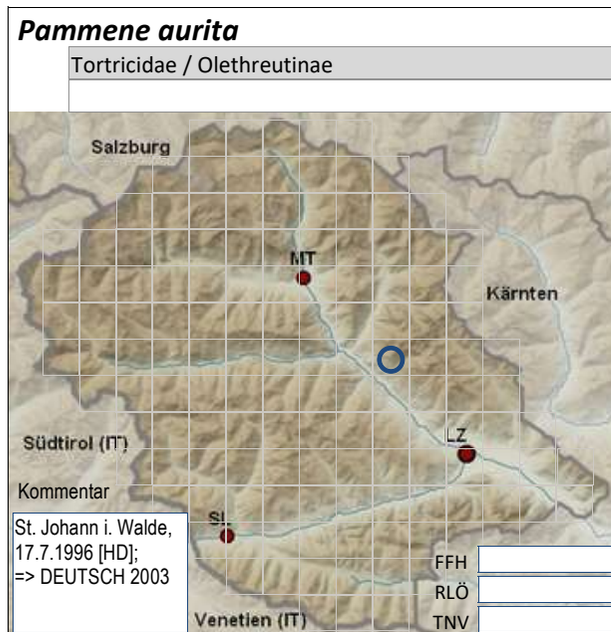
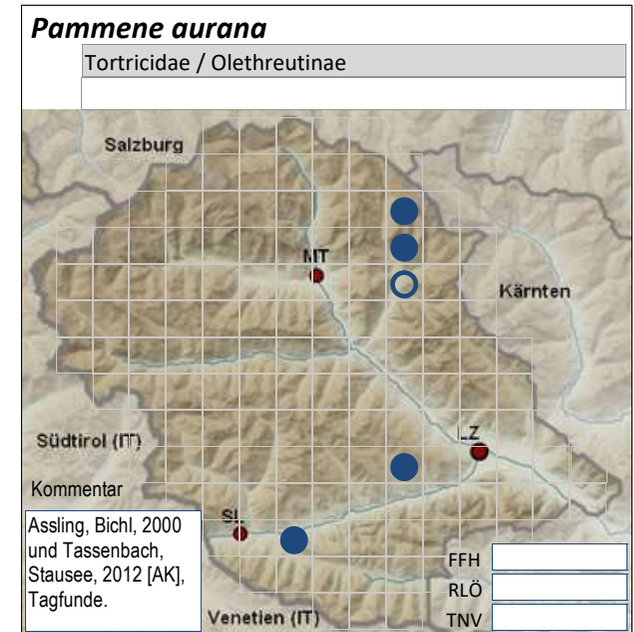
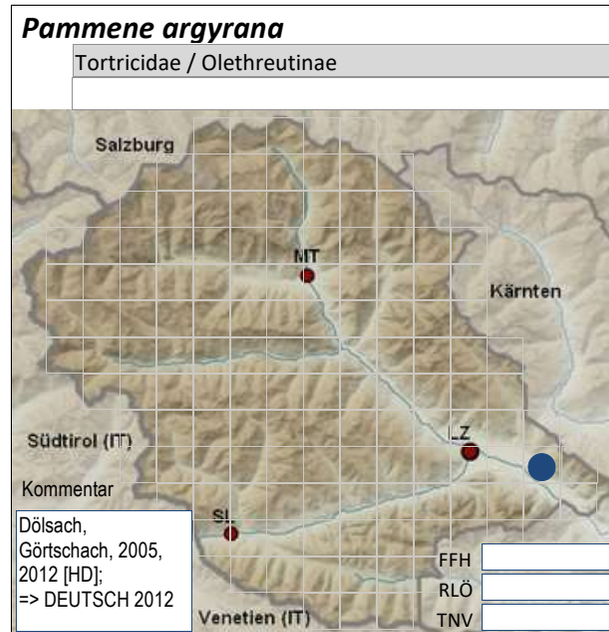
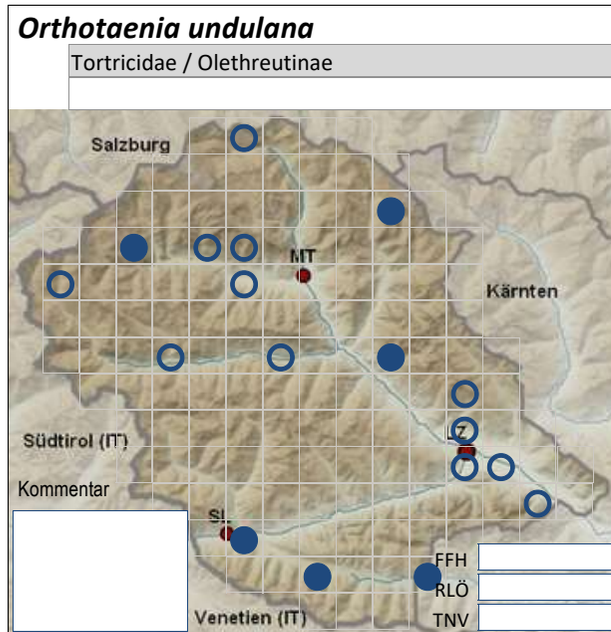
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg

***Pammene giganteana***  
Tortricidae / Olethreutinae

Kommentar  
Lengberg, 13.8.1981  
[DB-TLMF, H. Deutsch]

FFH   
RLÖ   
TNV

***Pammene obscurana***  
Tortricidae / Olethreutinae

Kommentar  
=> DEUTSCH 2017

FFH   
RLÖ   
TNV

***Pammene populana***  
Tortricidae / Olethreutinae

Kommentar  
=> DEUTSCH 2012

FFH   
RLÖ   
TNV

***Pammene regiana***  
Tortricidae / Olethreutinae

Kommentar  
=> DEUTSCH 2017

FFH   
RLÖ   
TNV

***Phiaris bipunctana***  
Tortricidae / Olethreutinae

Kommentar

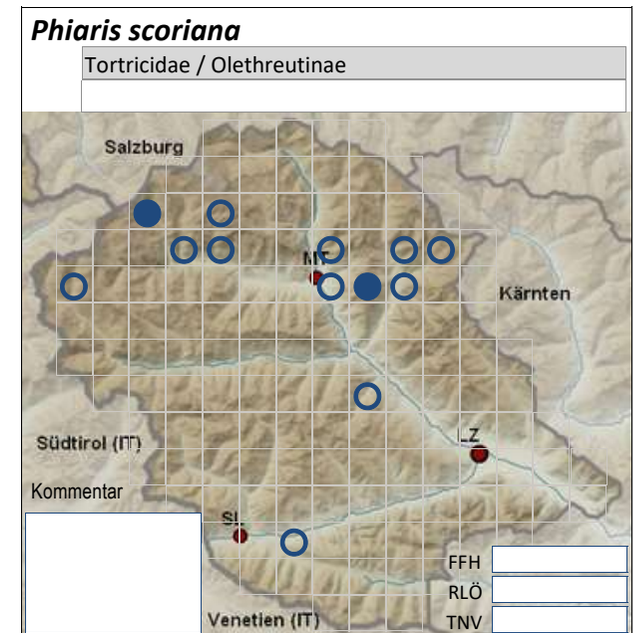
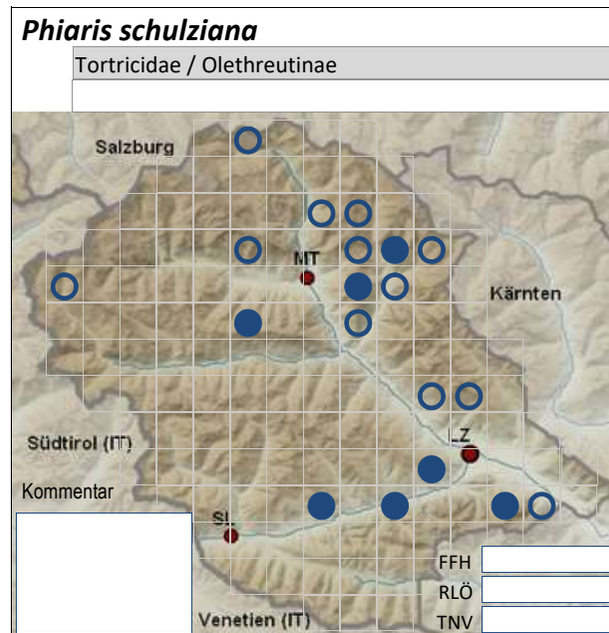
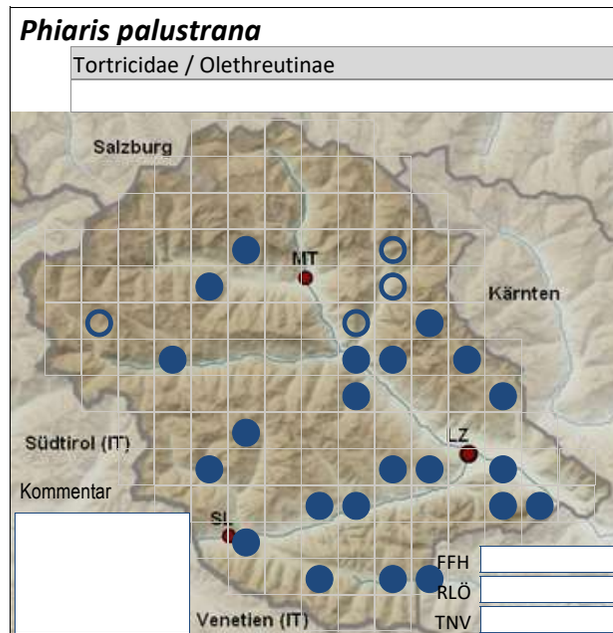
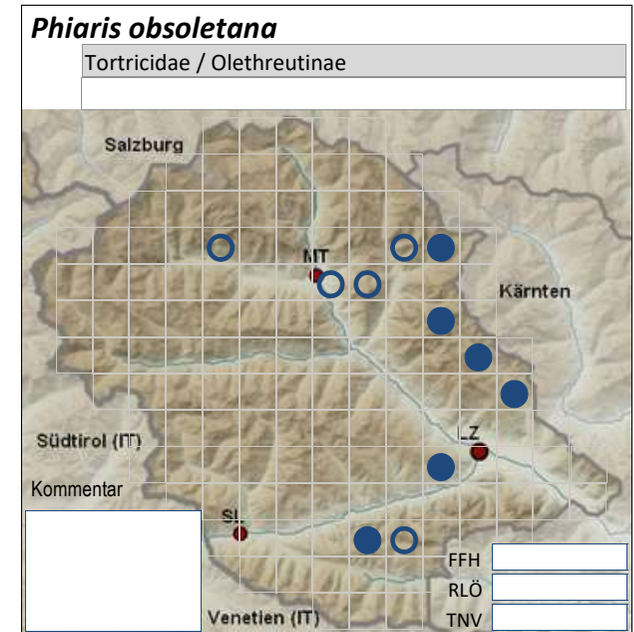
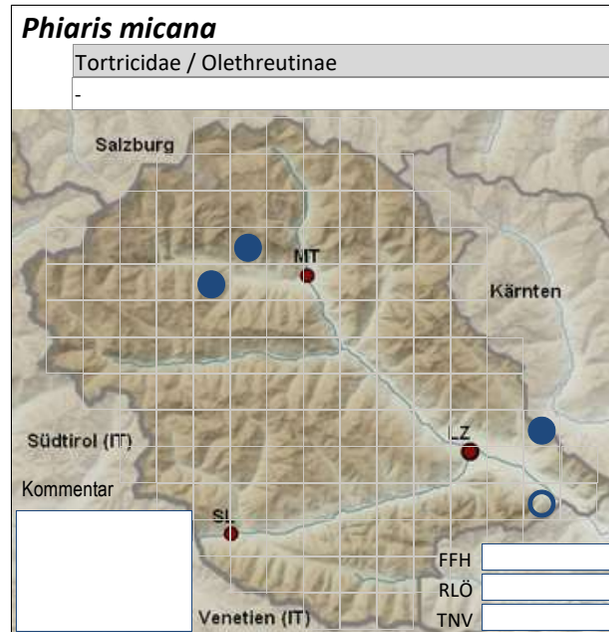
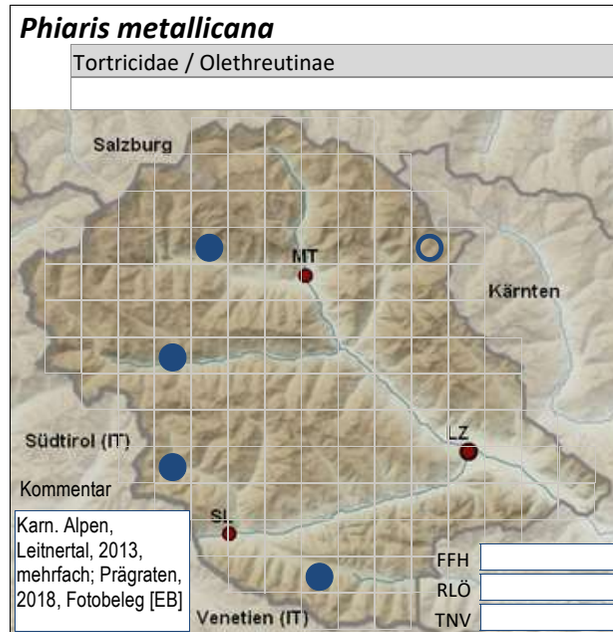
FFH   
RLÖ   
TNV

***Phiaris helveticana***  
Tortricidae / Olethreutinae

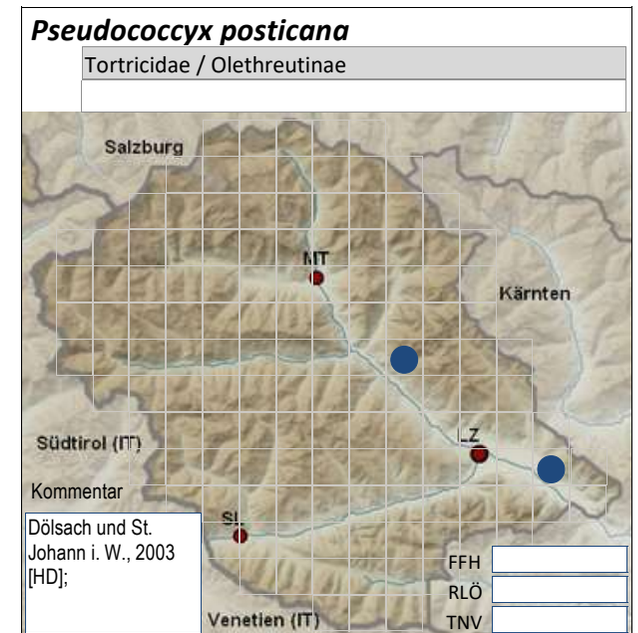
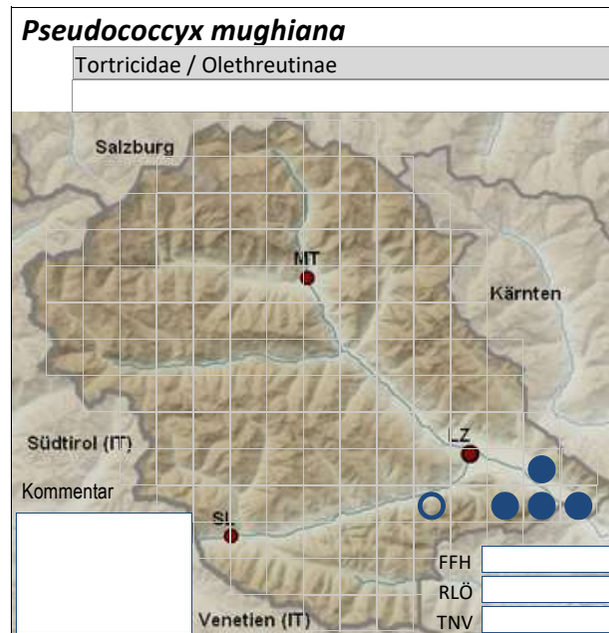
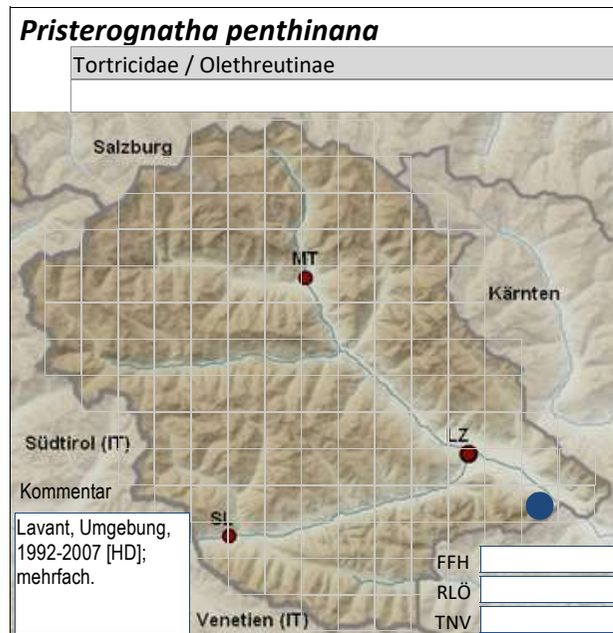
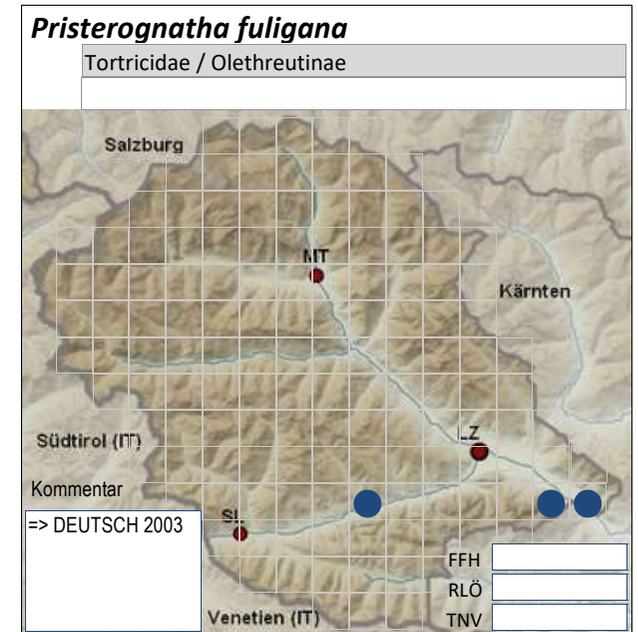
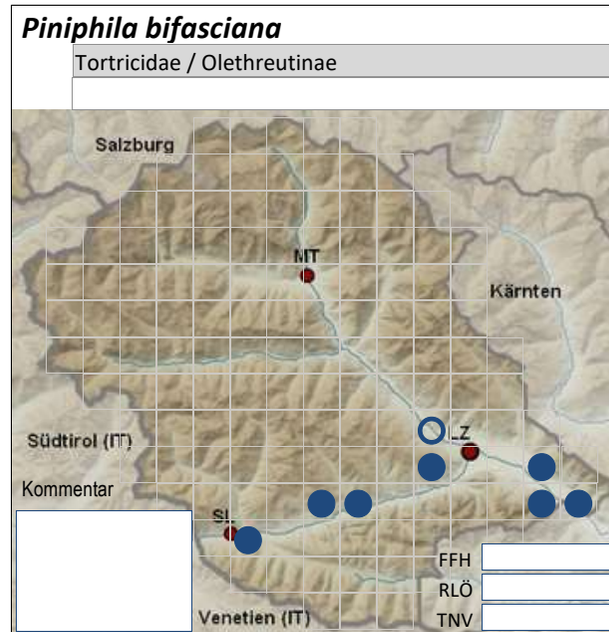
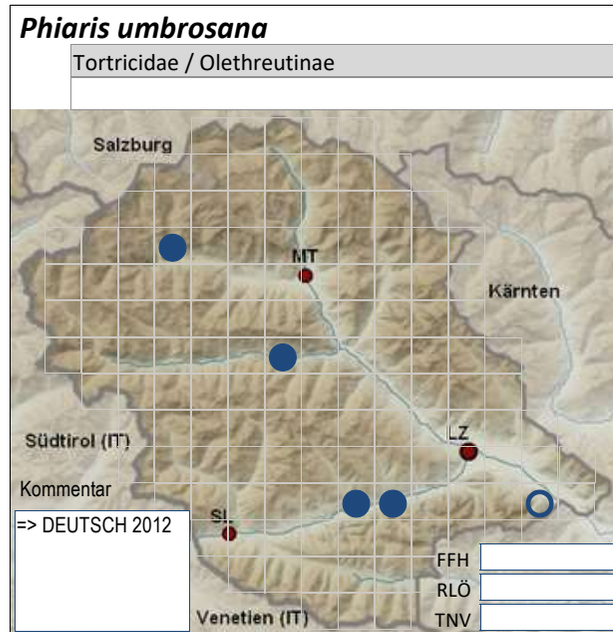
Kommentar  
Lz. Dolom., Laserz,  
1999-2012,  
mehrfach [HD];  
=> DEUTSCH 2003

FFH   
RLÖ   
TNV

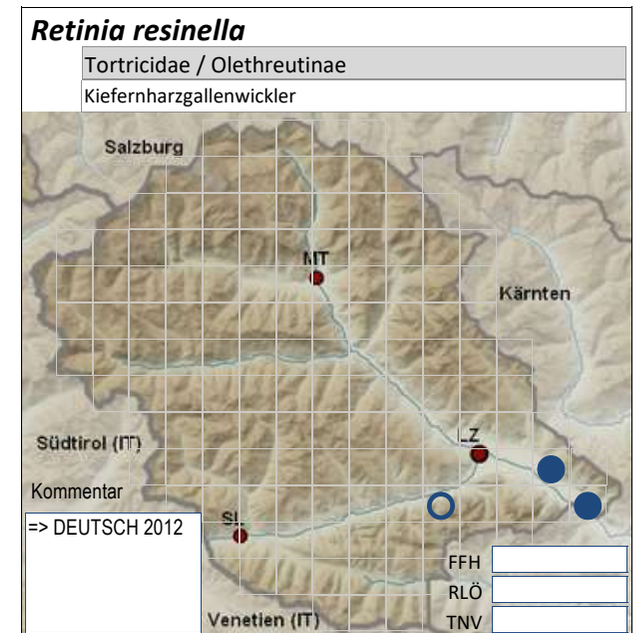
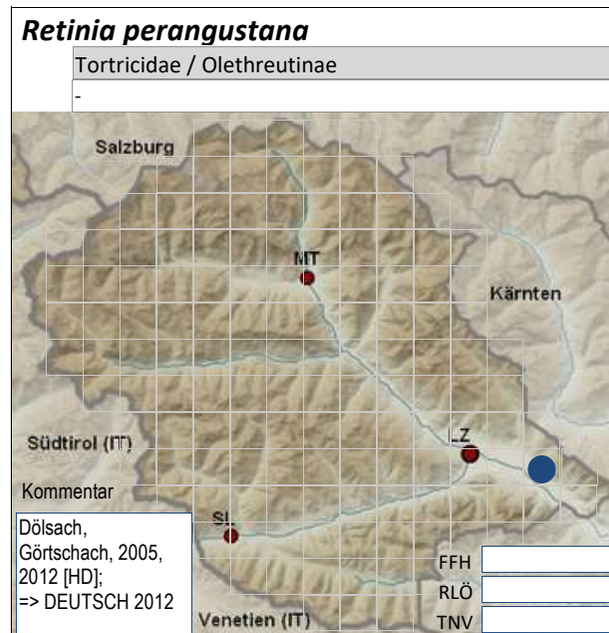
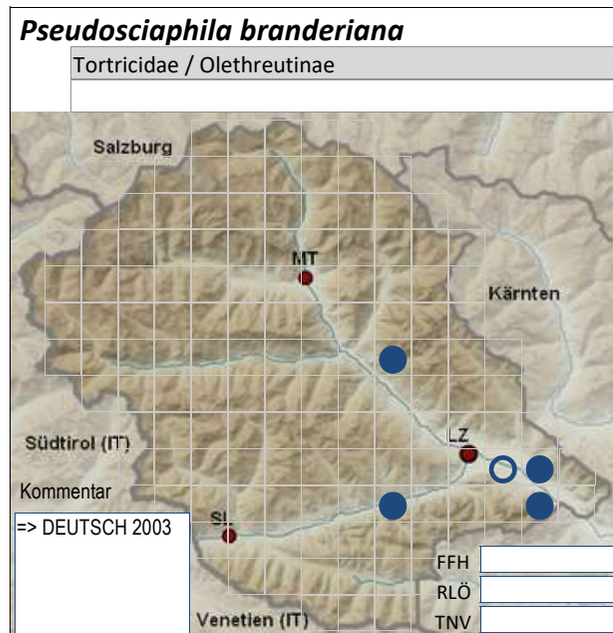
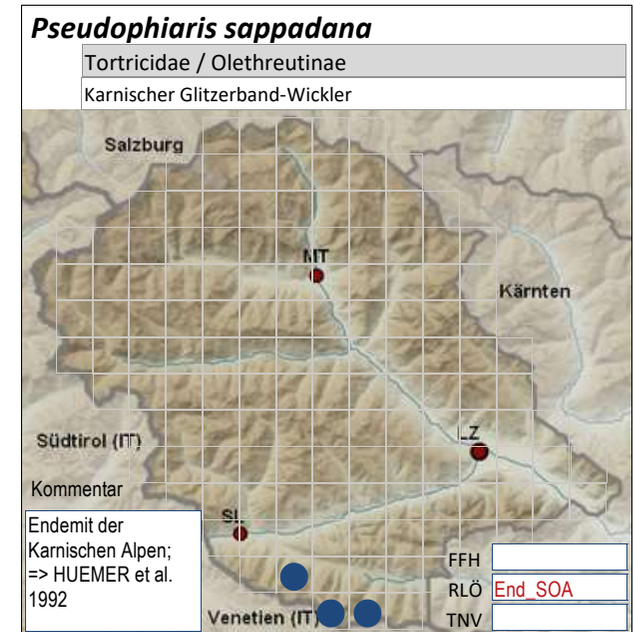
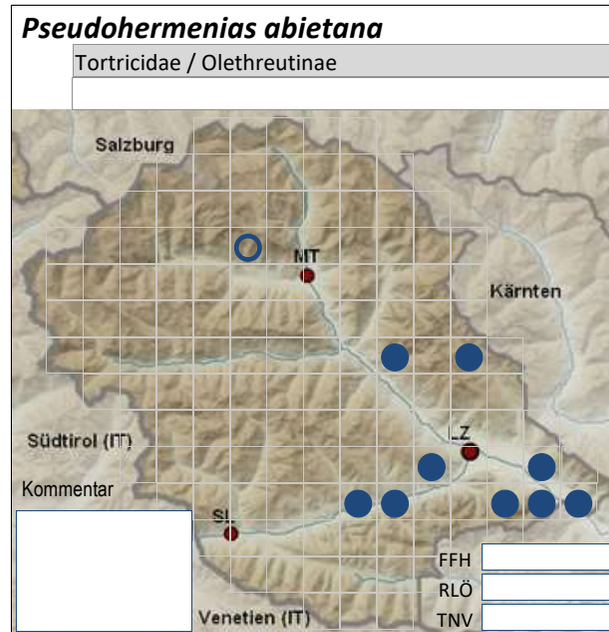
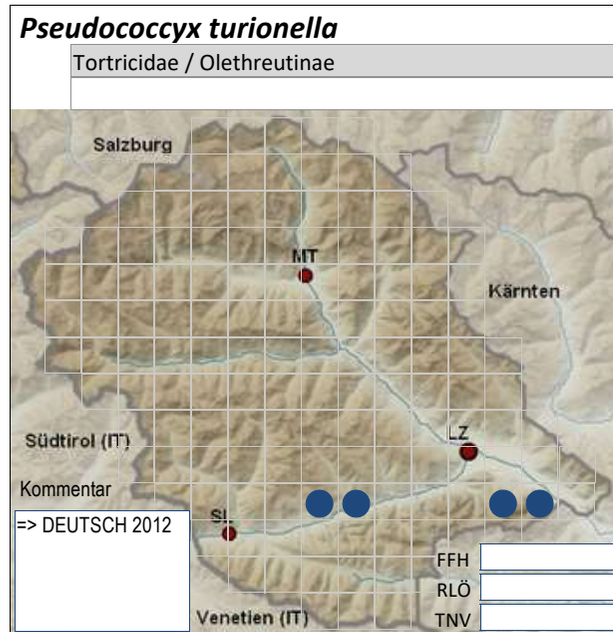
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



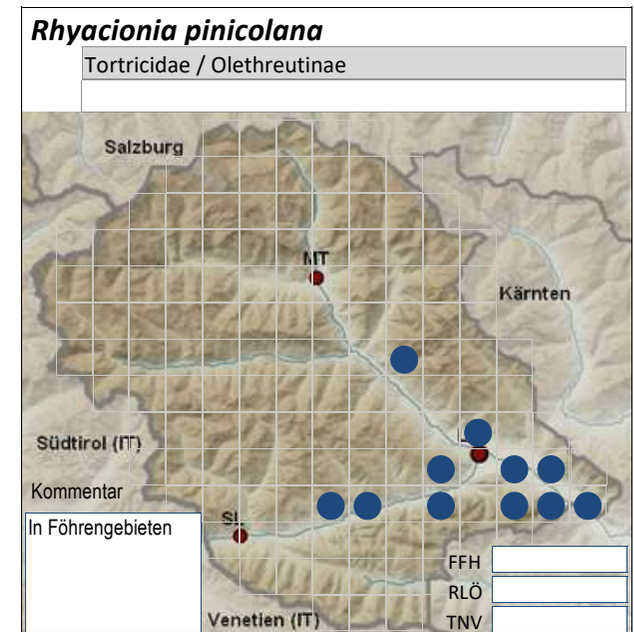
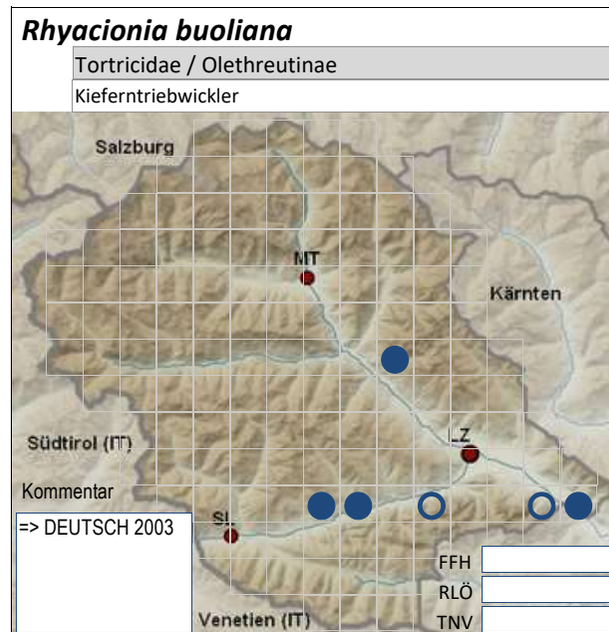
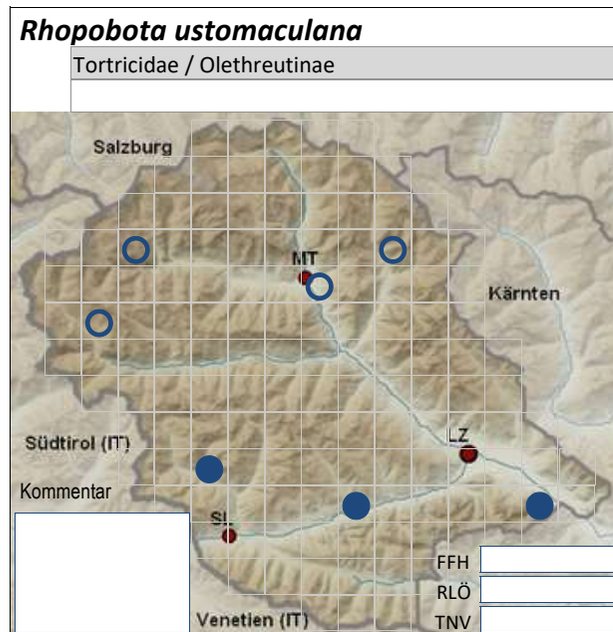
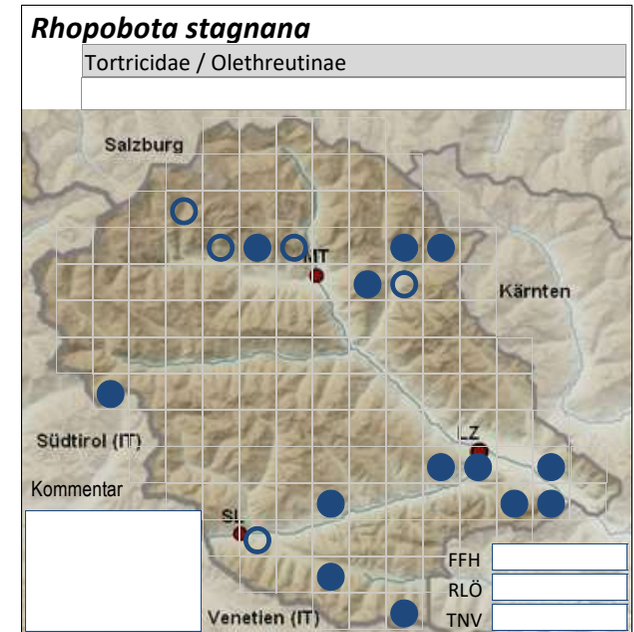
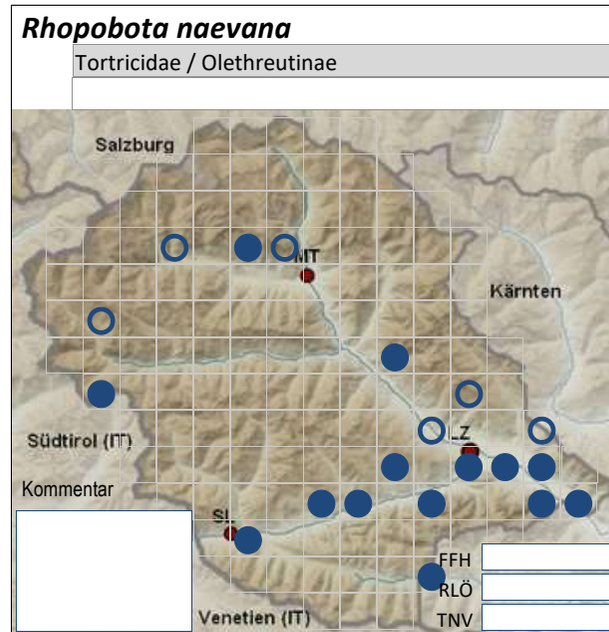
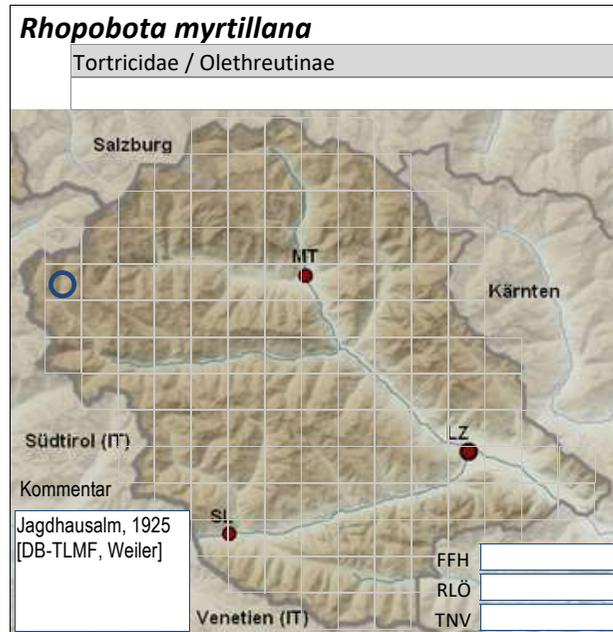
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



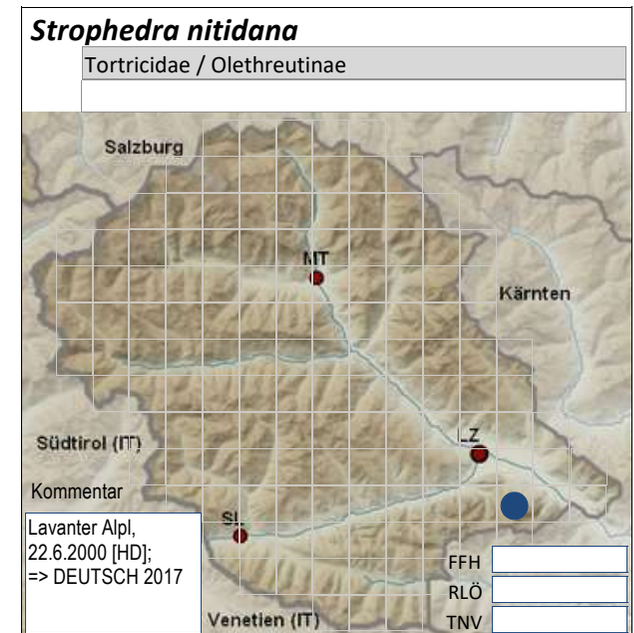
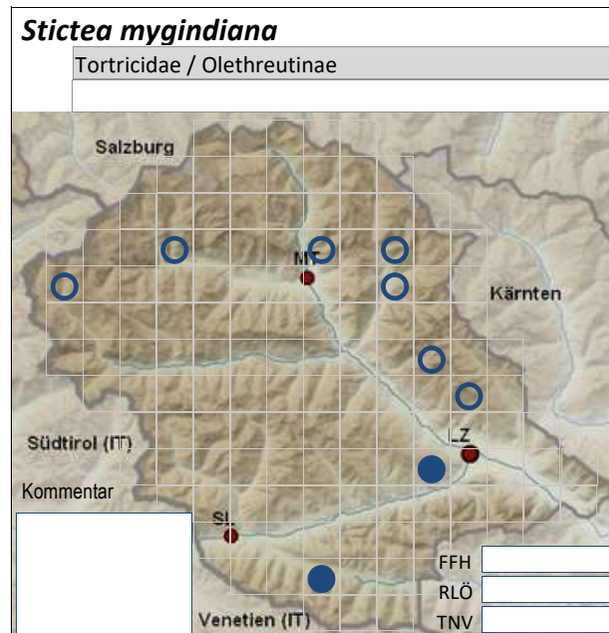
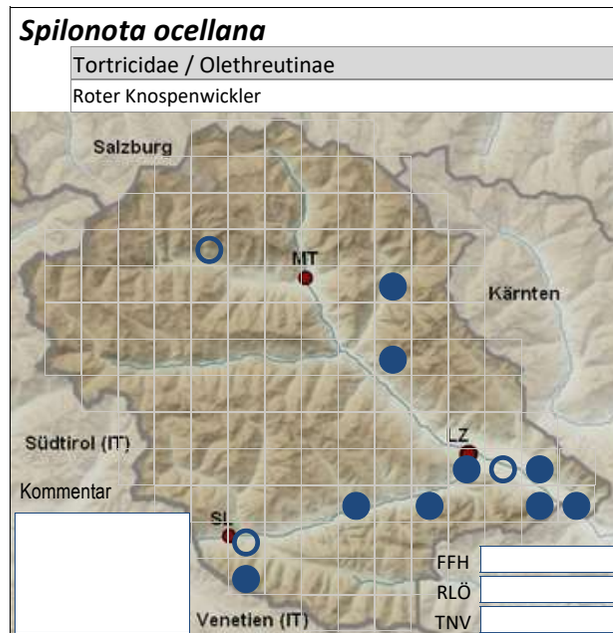
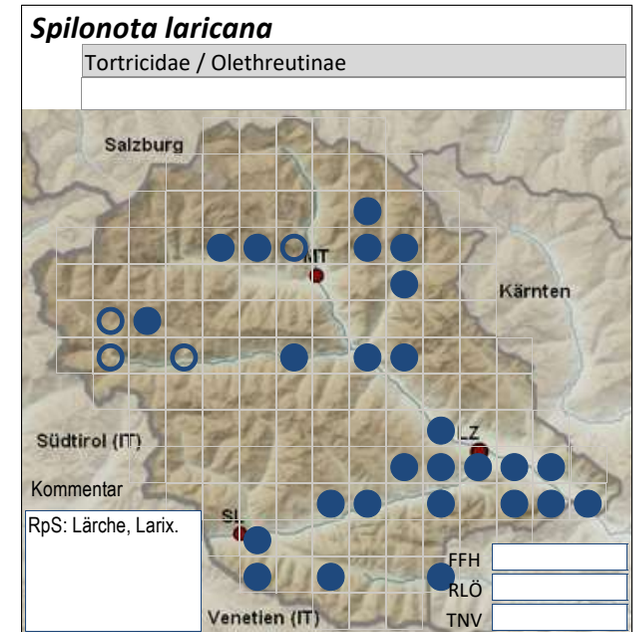
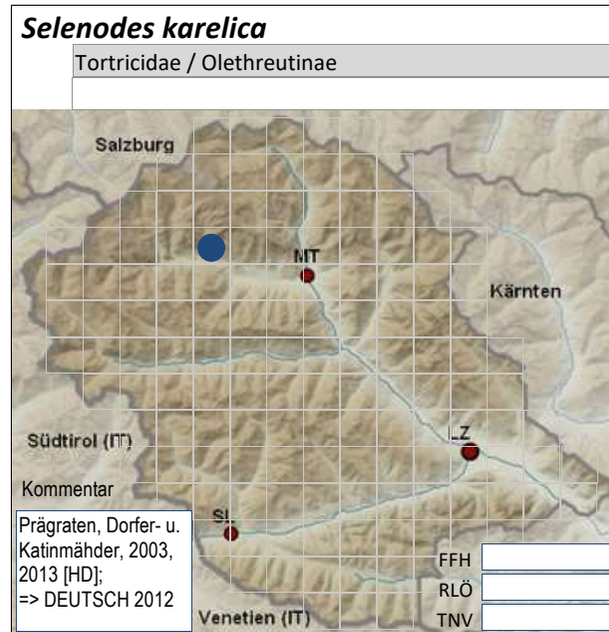
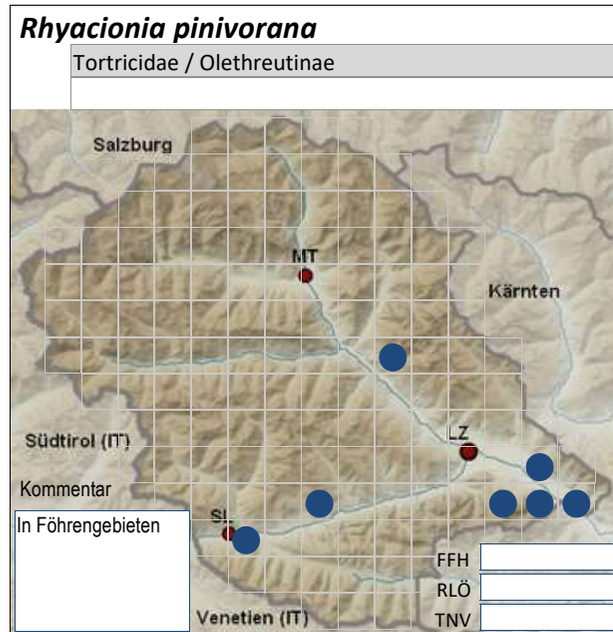
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



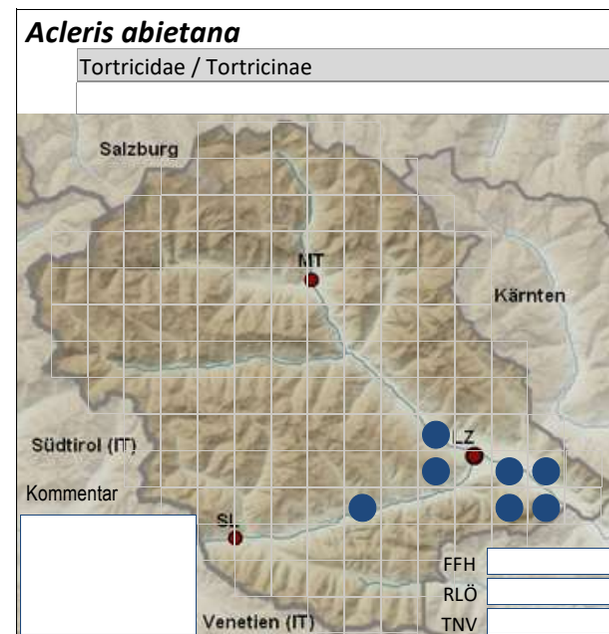
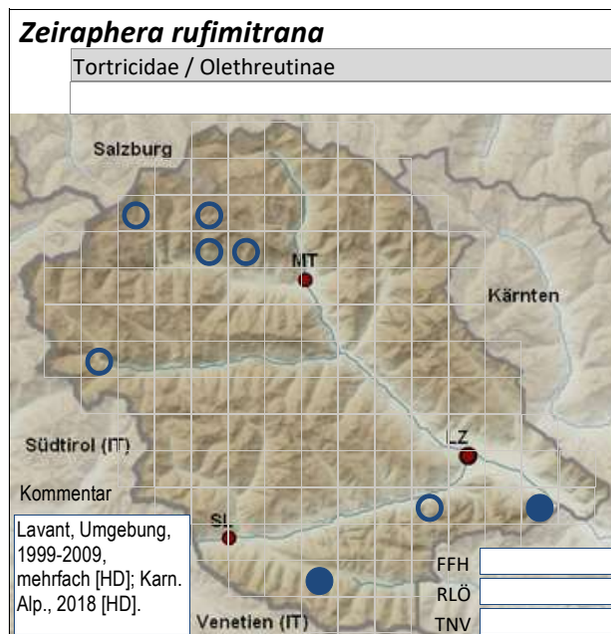
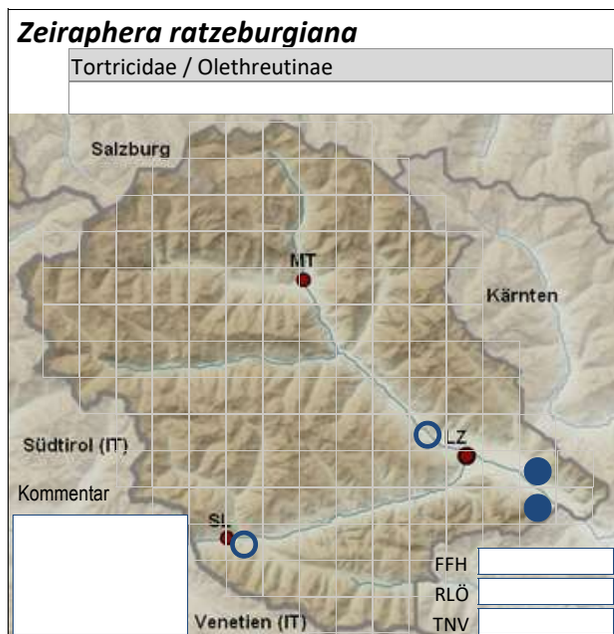
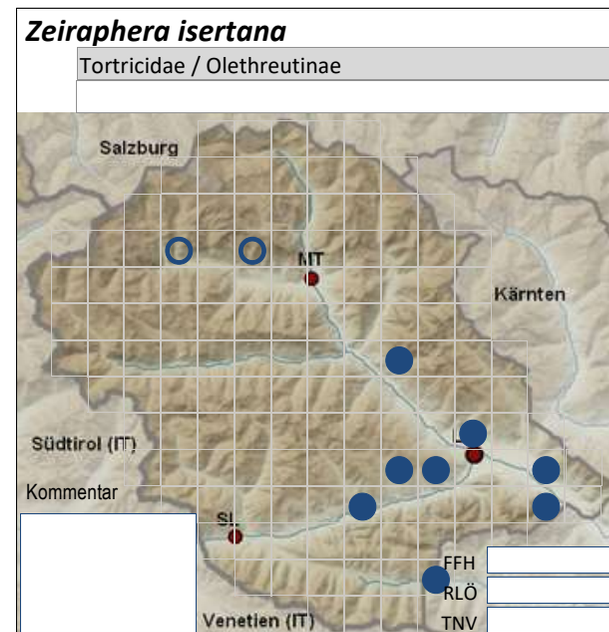
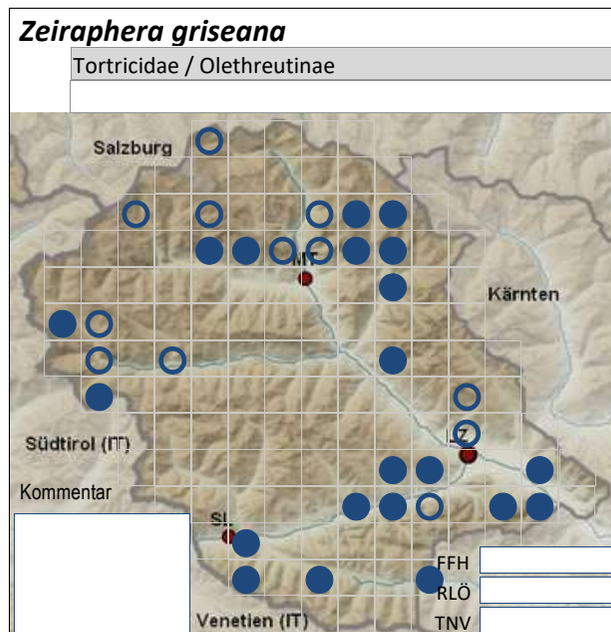
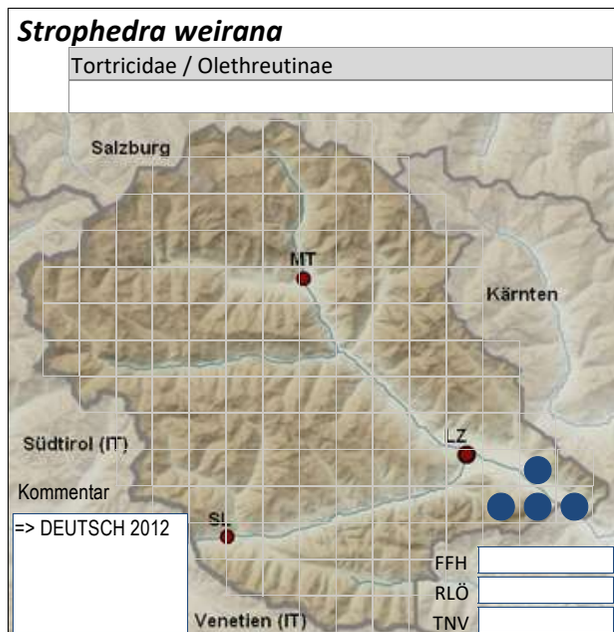
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg

***Acleris aspersana***  
Tortricidae / Tortricinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

Kommentar  
Lengberg, 1990,  
Anras, 2014 [HD]

FFH   
RLÖ   
TNV

***Acleris bergmanniana***  
Tortricidae / Tortricinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

Kommentar  
Rp an Alpen-  
Heckenrose, Rosa  
pendulina

FFH   
RLÖ   
TNV

***Acleris cristana***  
Tortricidae / Tortricinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

Kommentar

FFH   
RLÖ   
TNV

***Acleris emargana***  
Tortricidae / Tortricinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

Kommentar

FFH   
RLÖ   
TNV

***Acleris ferrugana***  
Tortricidae / Tortricinae

Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

Kommentar  
=> DEUTSCH 2012

FFH   
RLÖ   
TNV

***Acleris forsskaleana***  
Tortricidae / Tortricinae

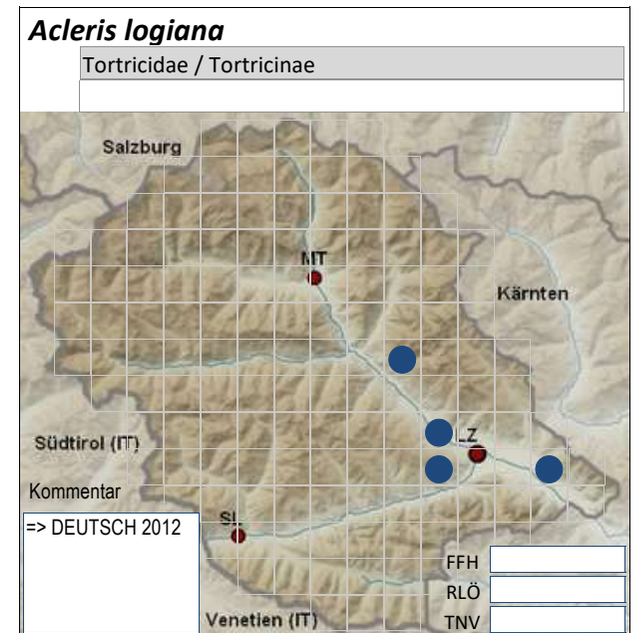
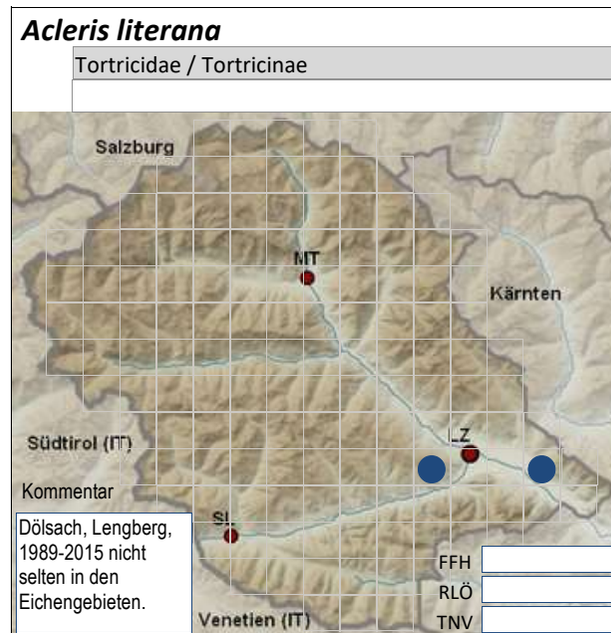
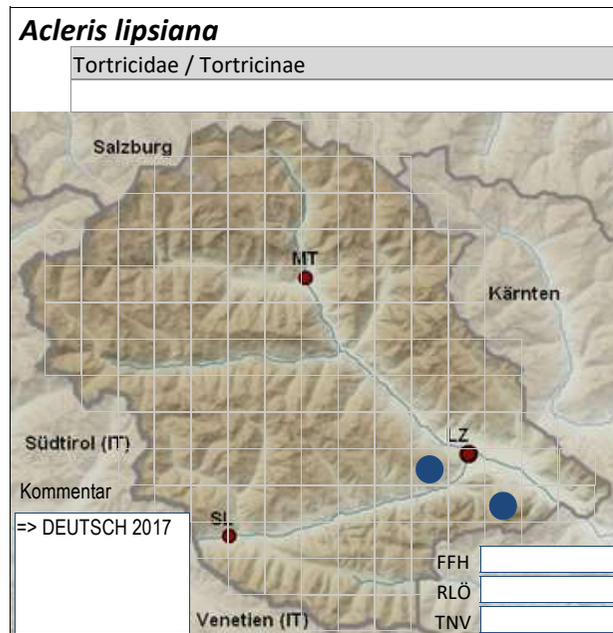
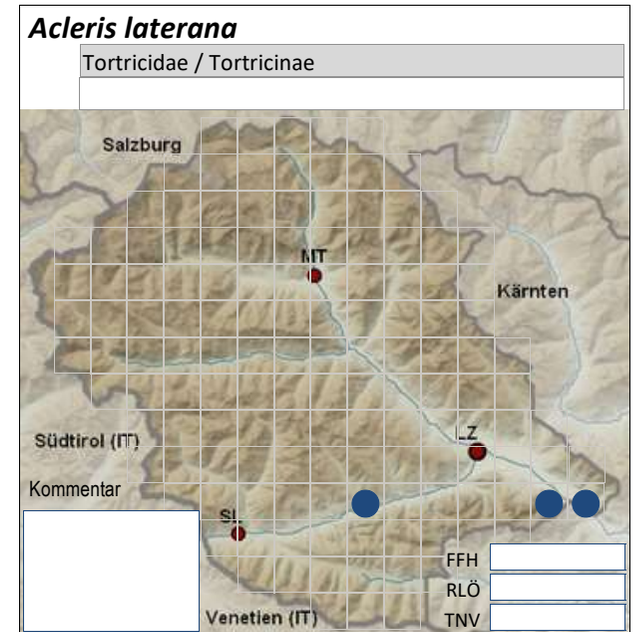
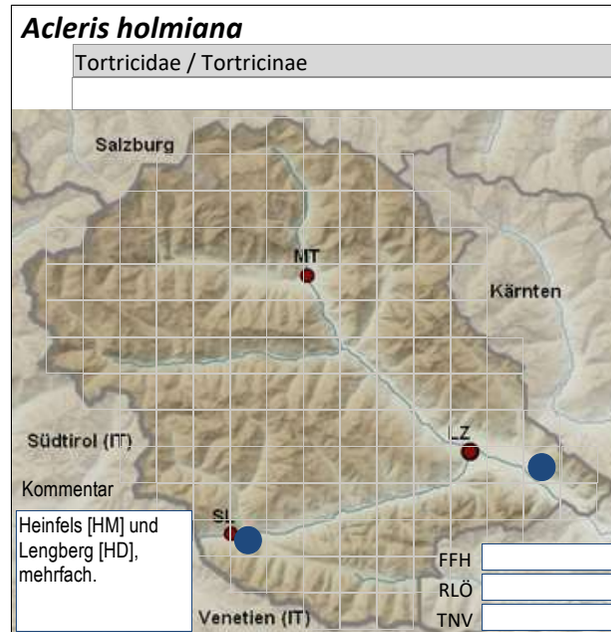
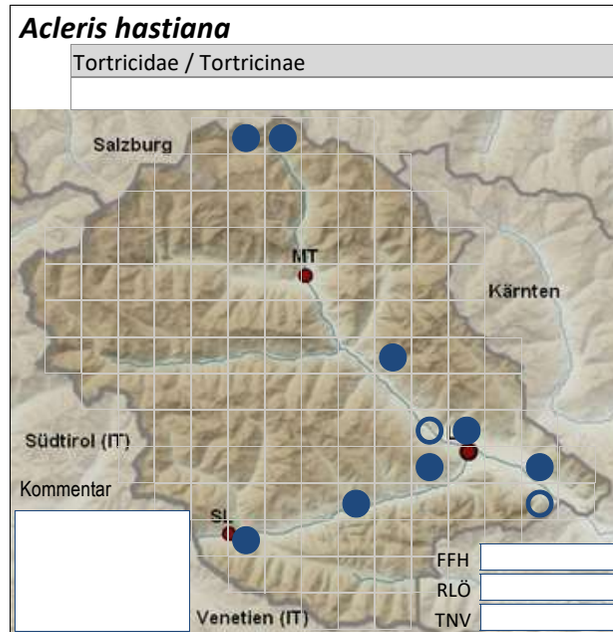
Salzburg  
Kärnten  
Südtirol (IT)  
Venetien (IT)

MT  
LZ  
SI

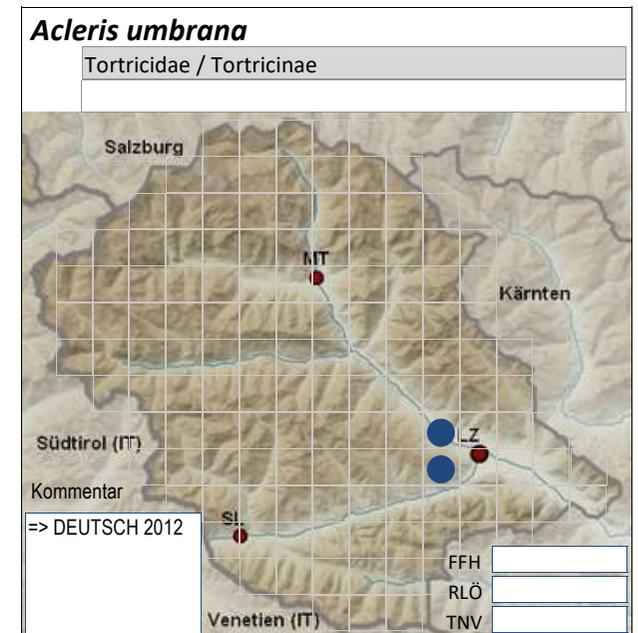
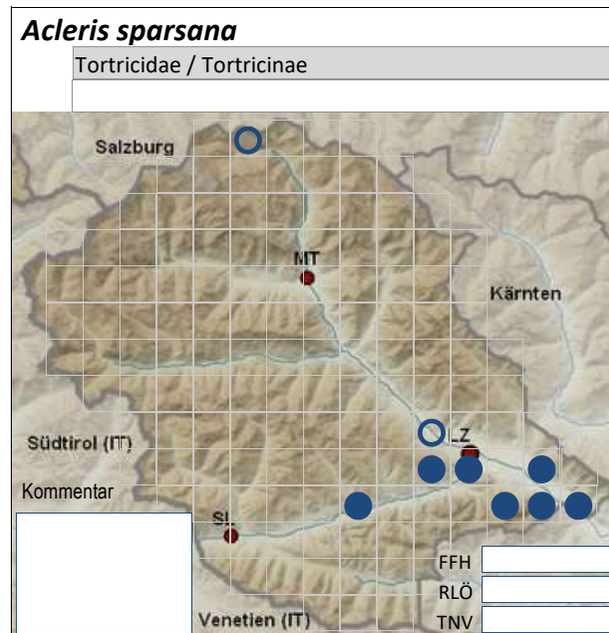
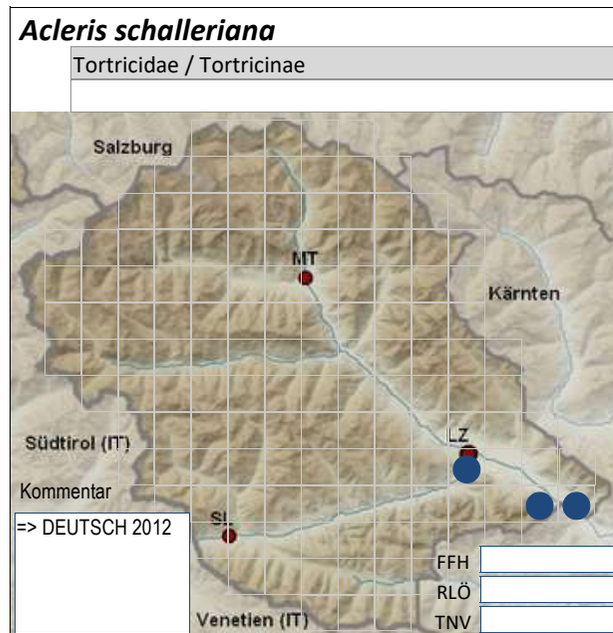
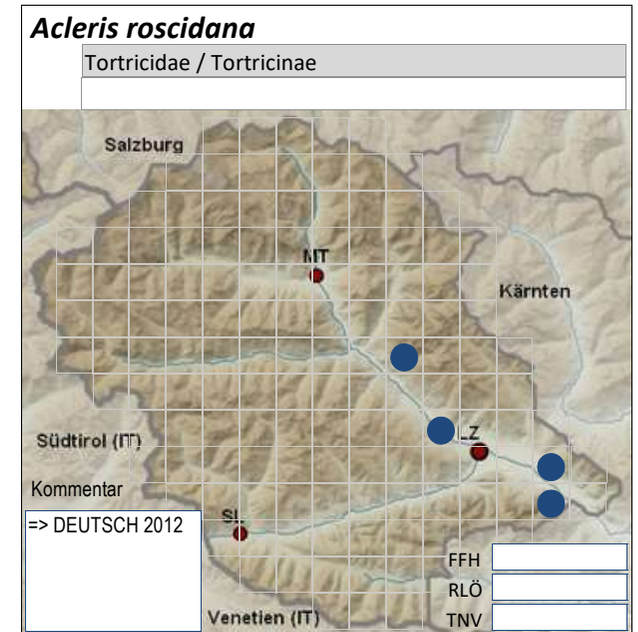
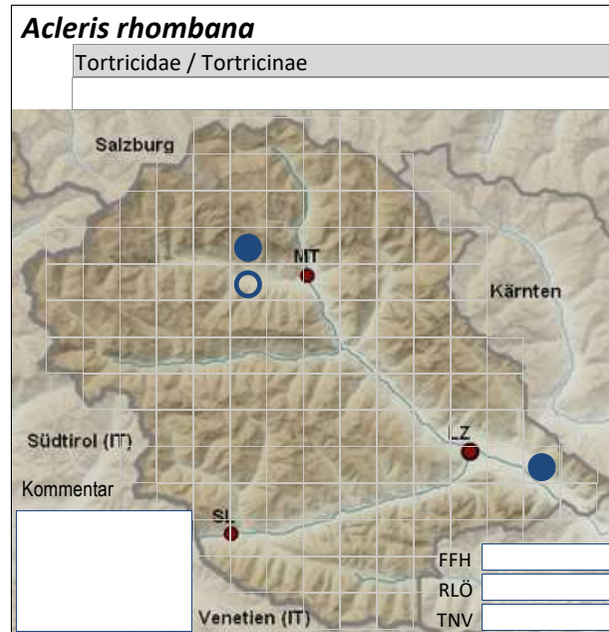
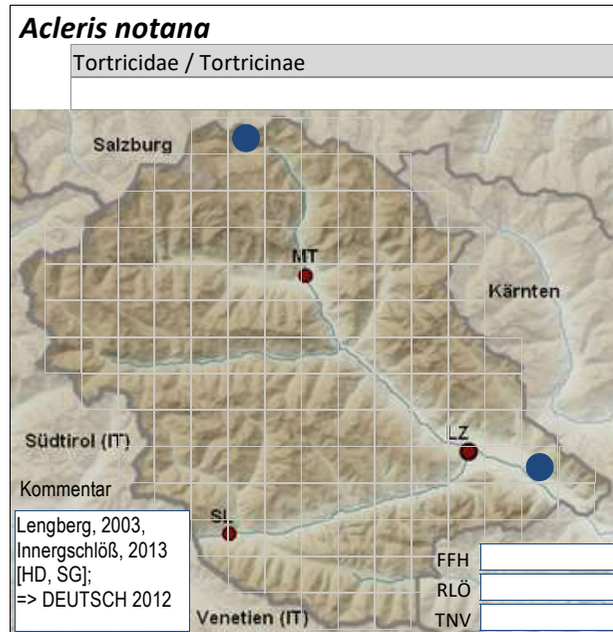
Kommentar

FFH   
RLÖ   
TNV

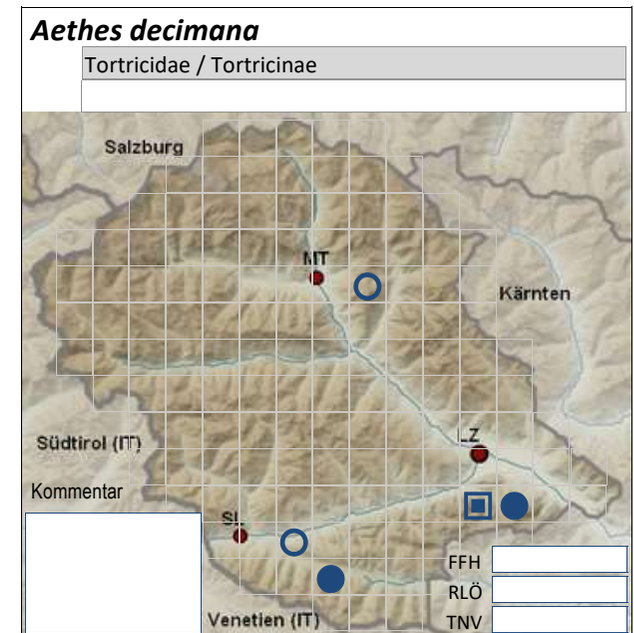
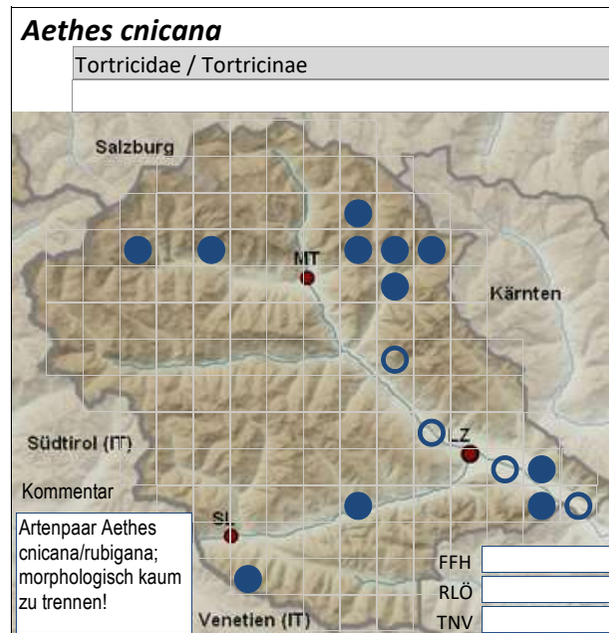
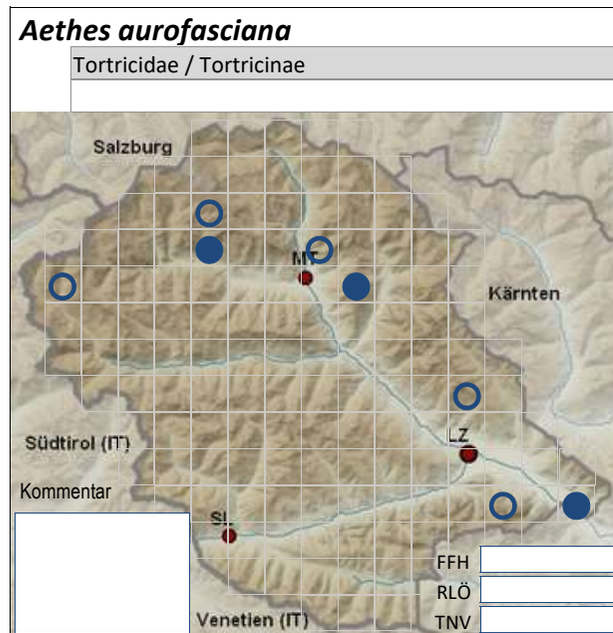
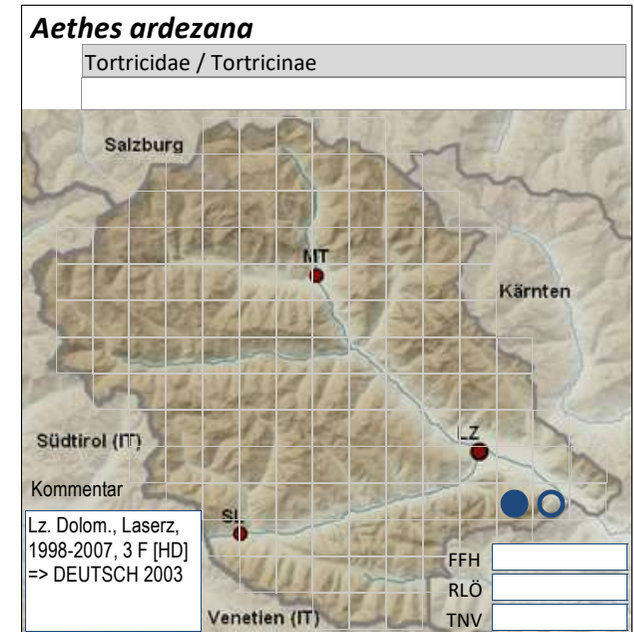
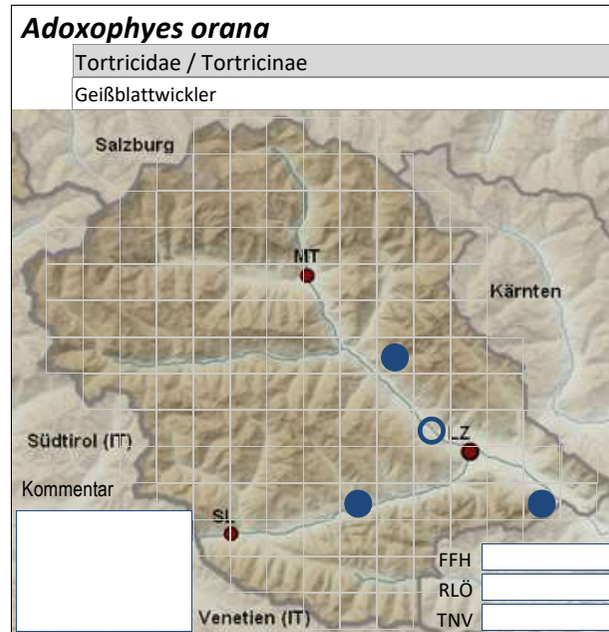
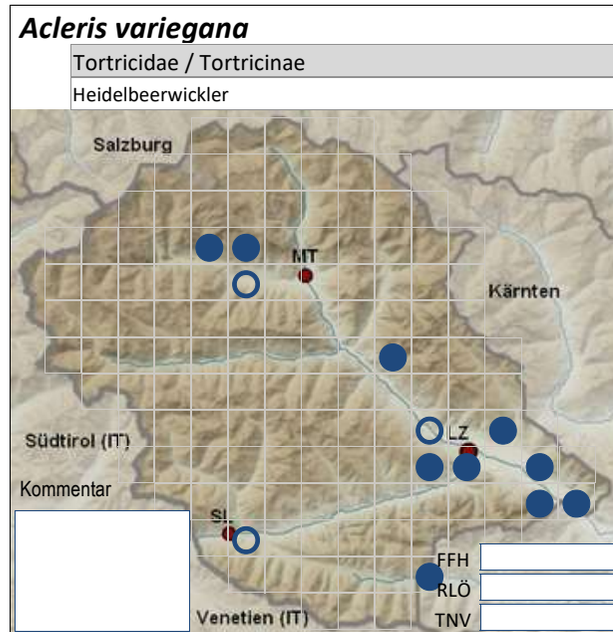
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



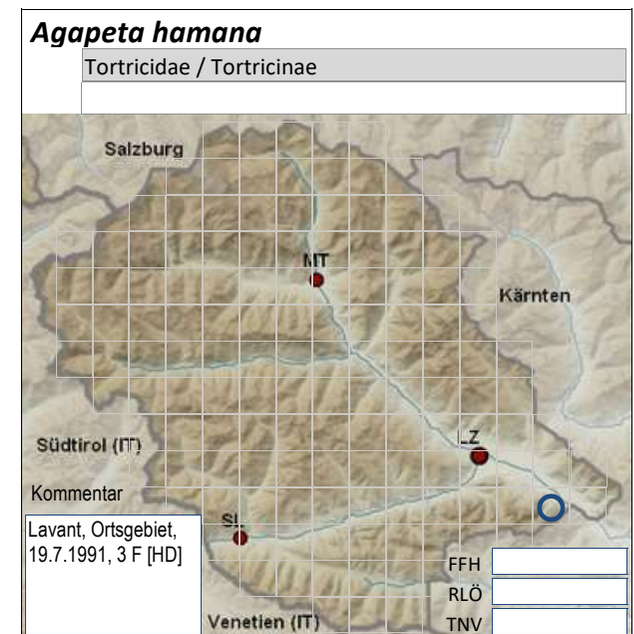
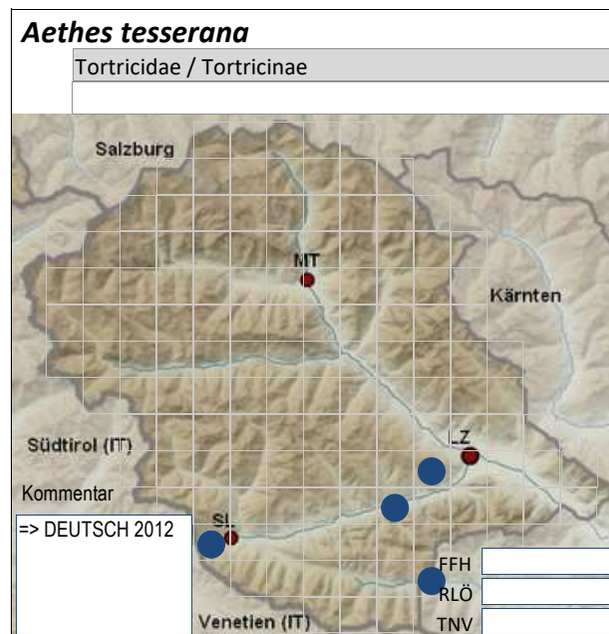
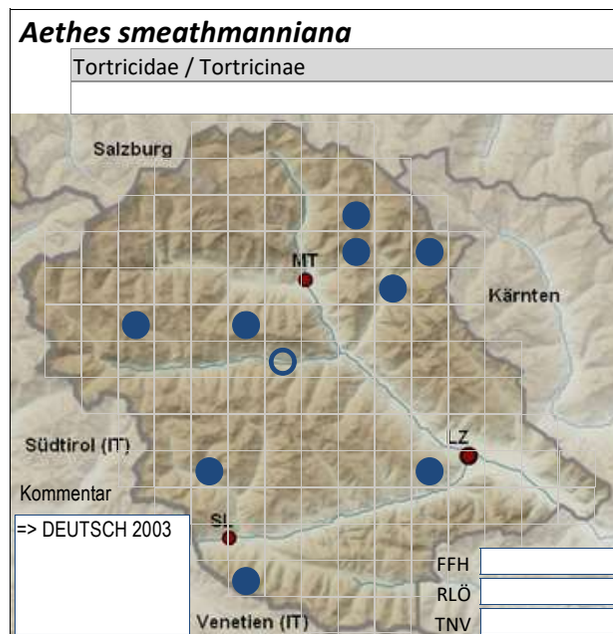
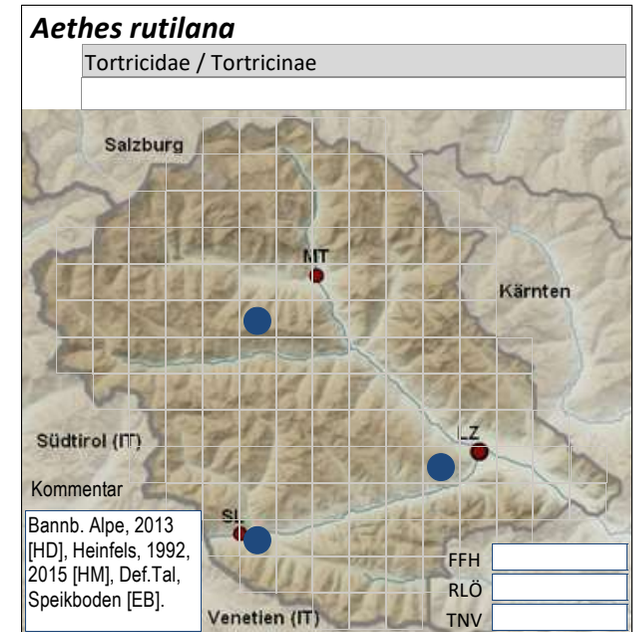
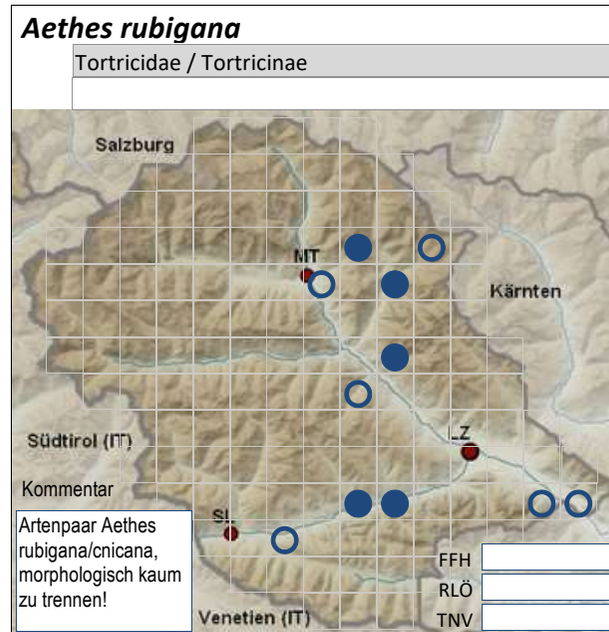
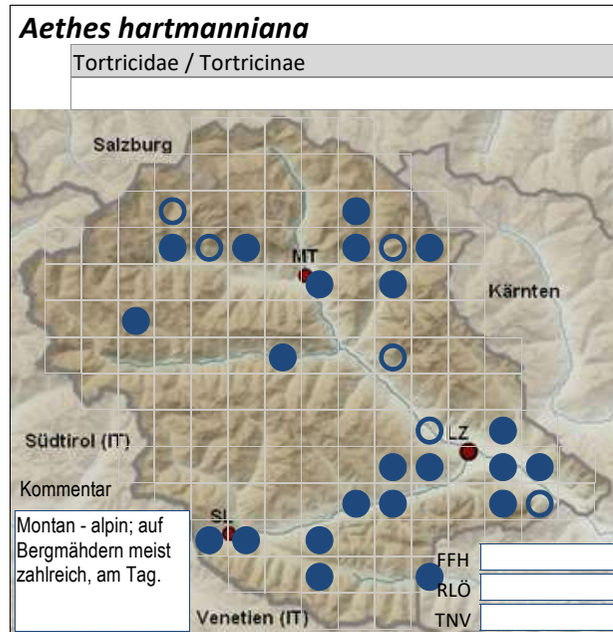
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



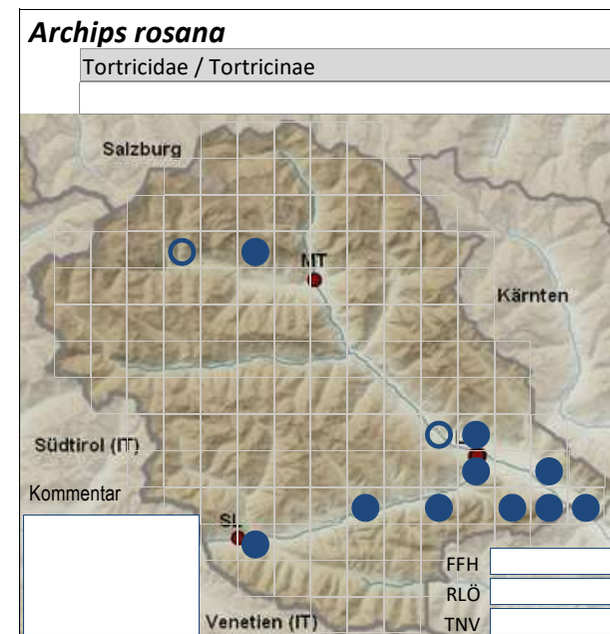
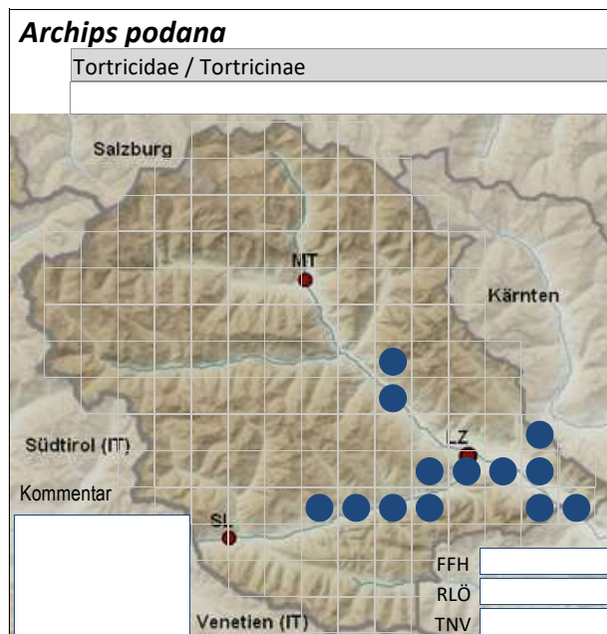
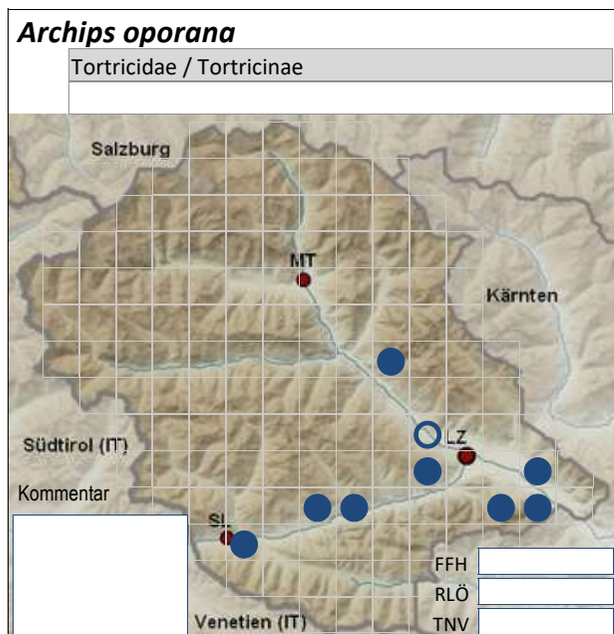
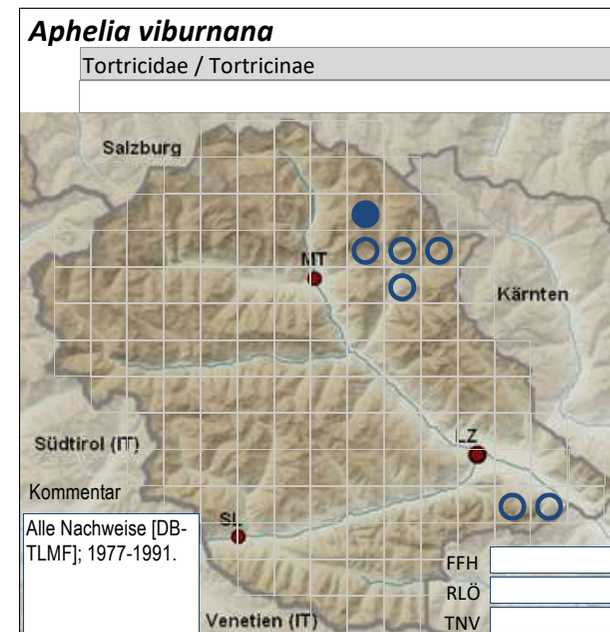
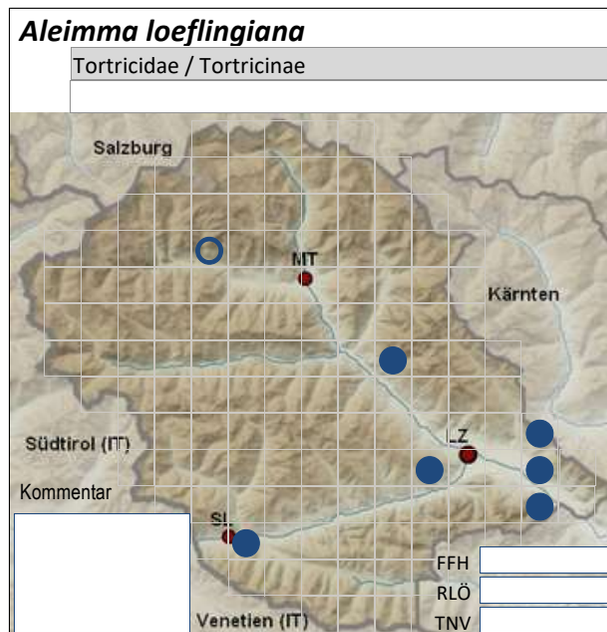
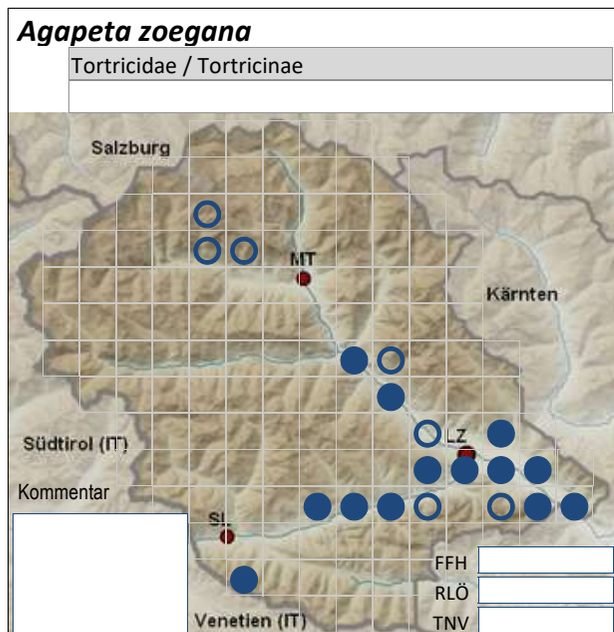
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



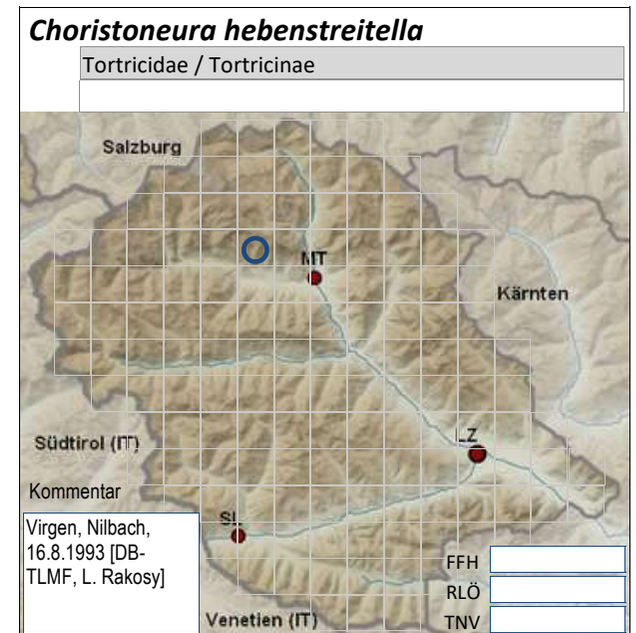
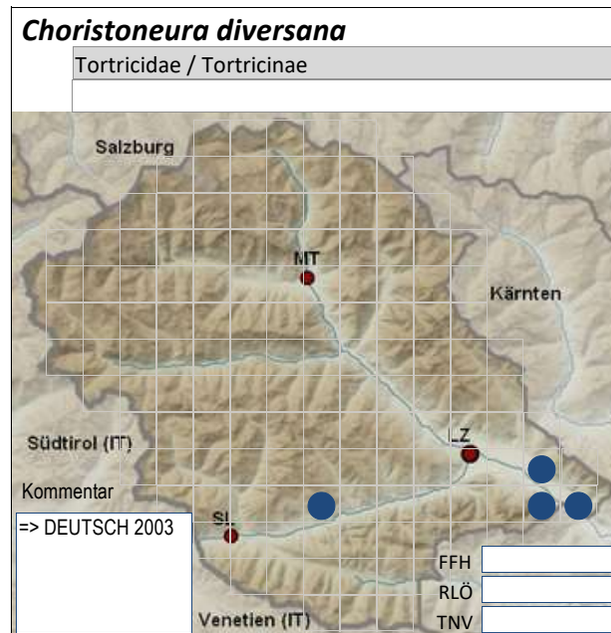
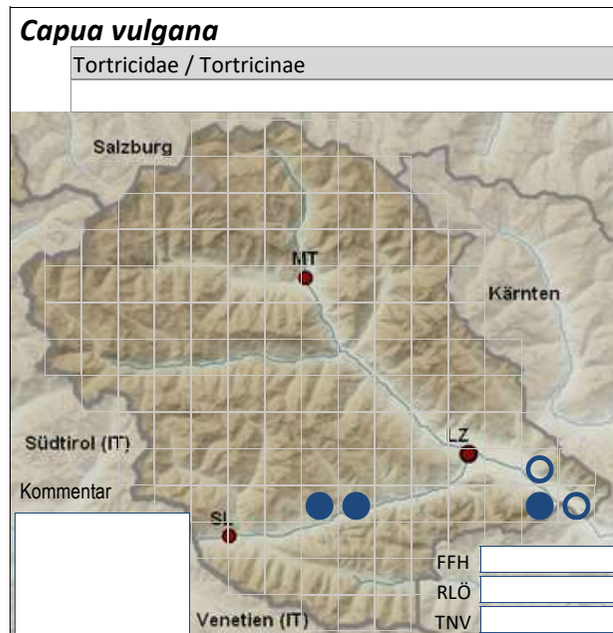
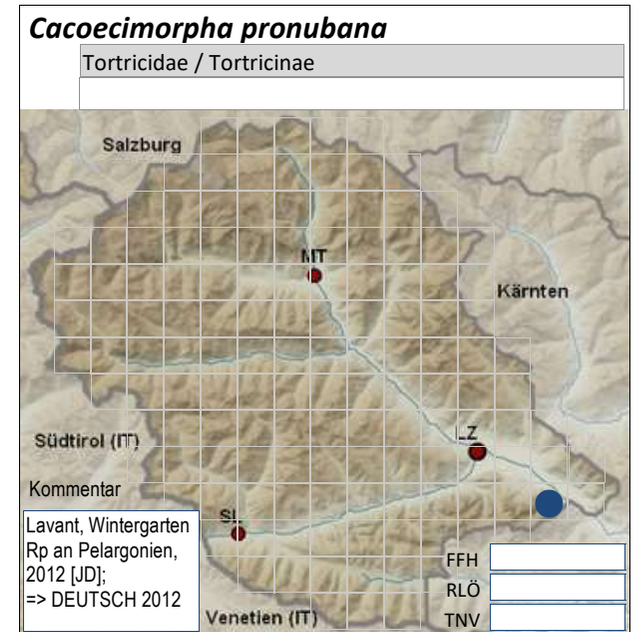
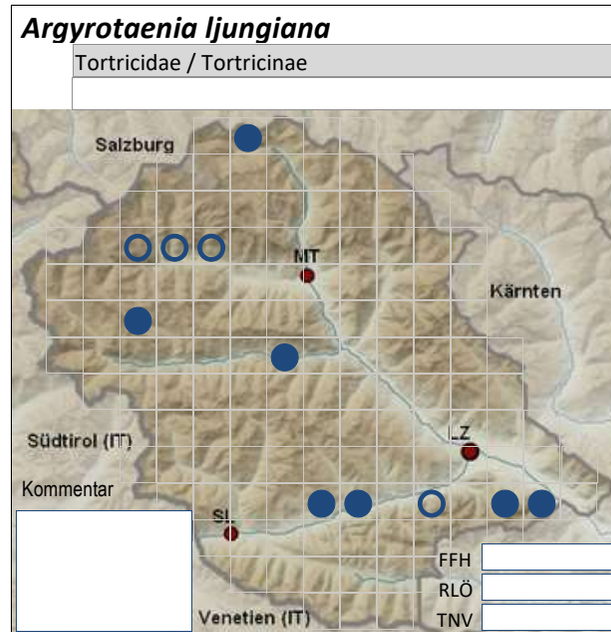
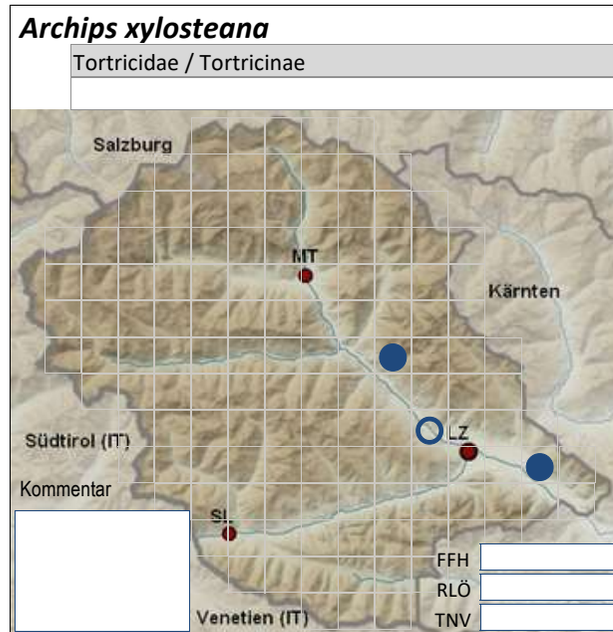
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg

***Clepsis lindebergi***  
Tortricidae / Tortricinae

Kommentar  
Kals, Lucknerhaus, 10.7.1960 [DB-TLMF, Süssner]

FFH   
RLÖ   
TNV

***Clepsis pallidana***  
Tortricidae / Tortricinae

Kommentar  
=> DEUTSCH 2003; Vermutlich Eingabeverwechslung (Cochylis pallidana)

FFH   
RLÖ   
TNV

***Clepsis rogana***  
Tortricidae / Tortricinae

Kommentar  
Bisher nur NPHT.

FFH   
RLÖ   
TNV

***Clepsis rolandriana***  
Tortricidae / Tortricinae

Kommentar  
NPHT-TAV-2011, det.?

FFH   
RLÖ   
TNV

***Clepsis rurinana***  
Tortricidae / Tortricinae

Kommentar

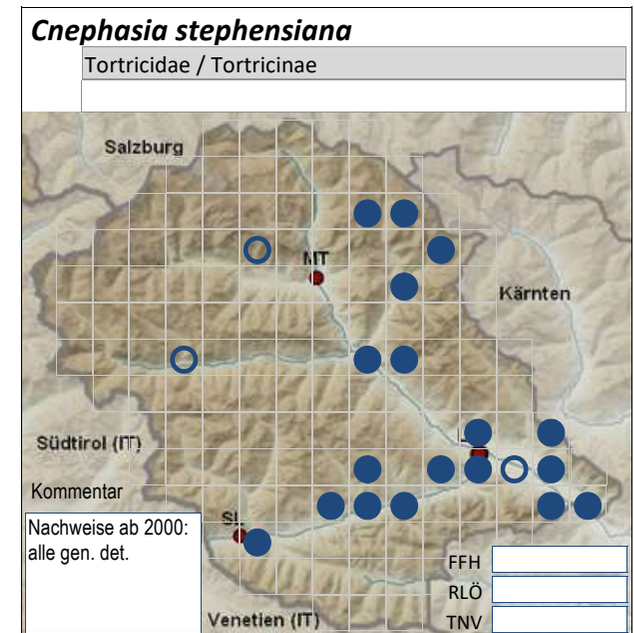
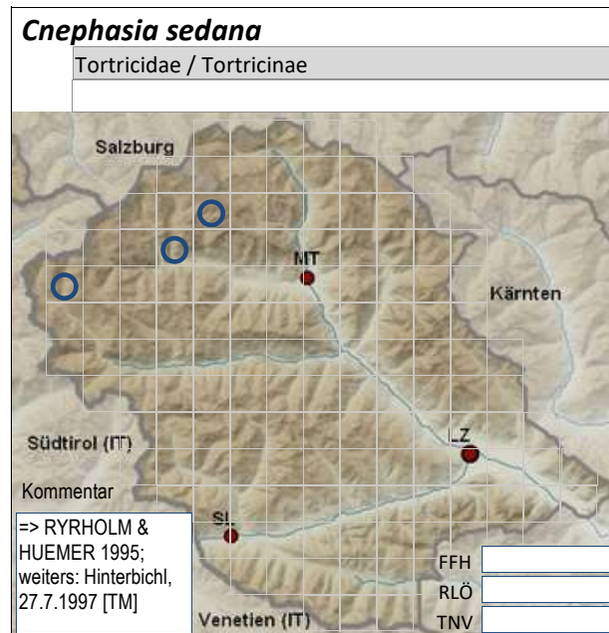
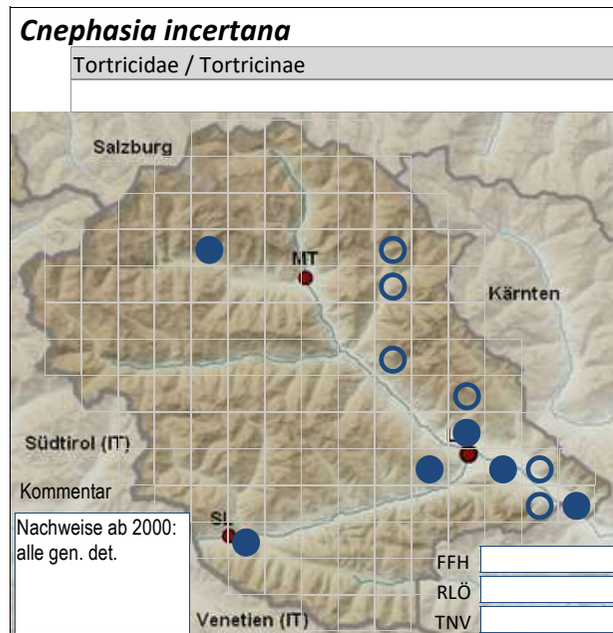
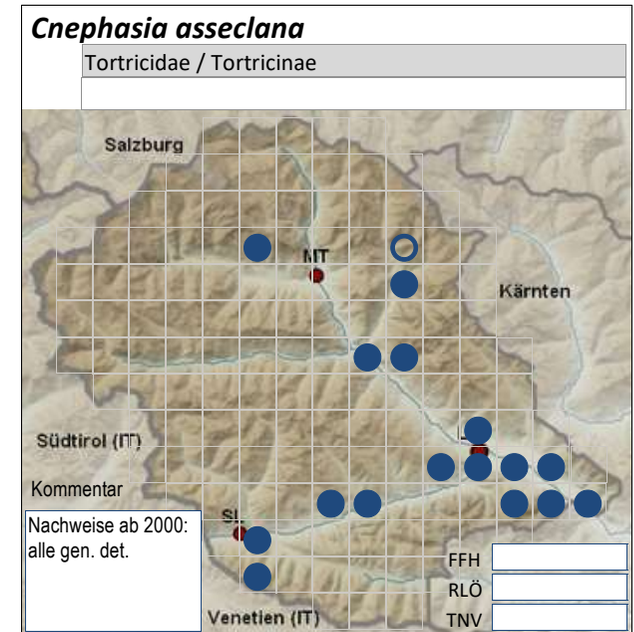
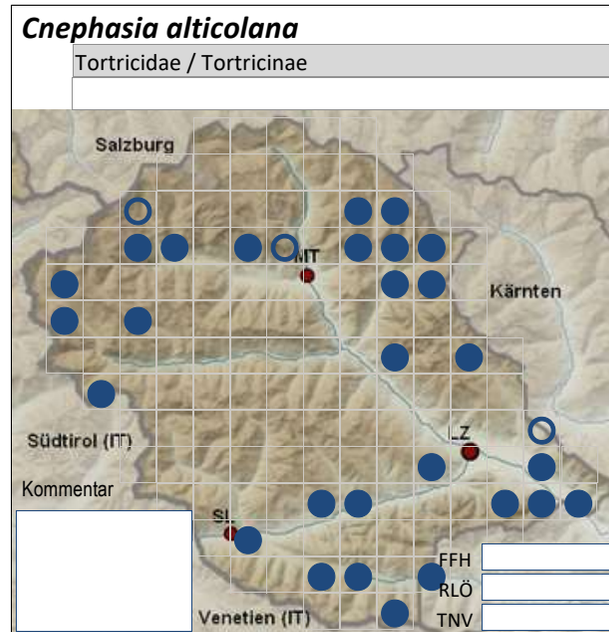
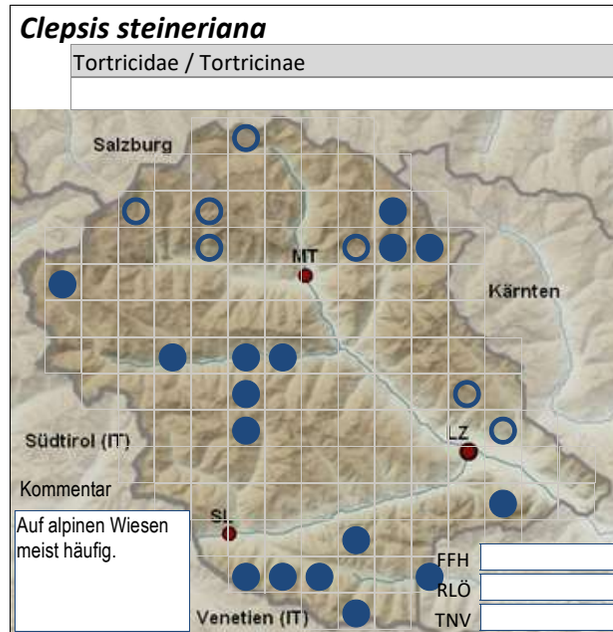
FFH   
RLÖ   
TNV

***Clepsis senecionana***  
Tortricidae / Tortricinae

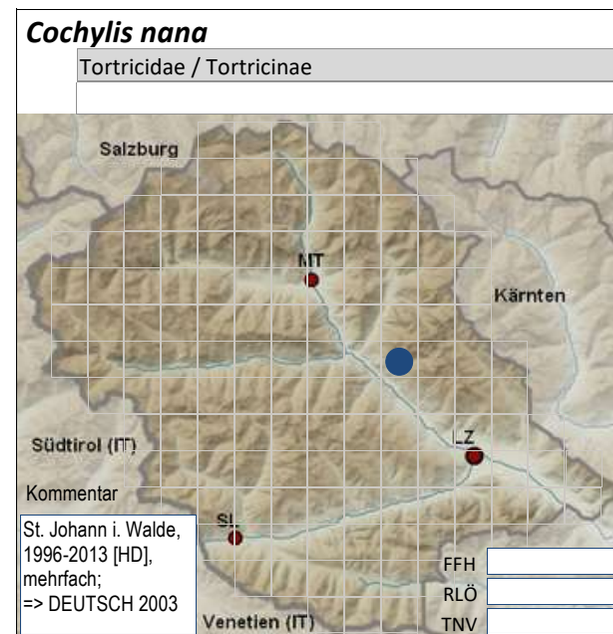
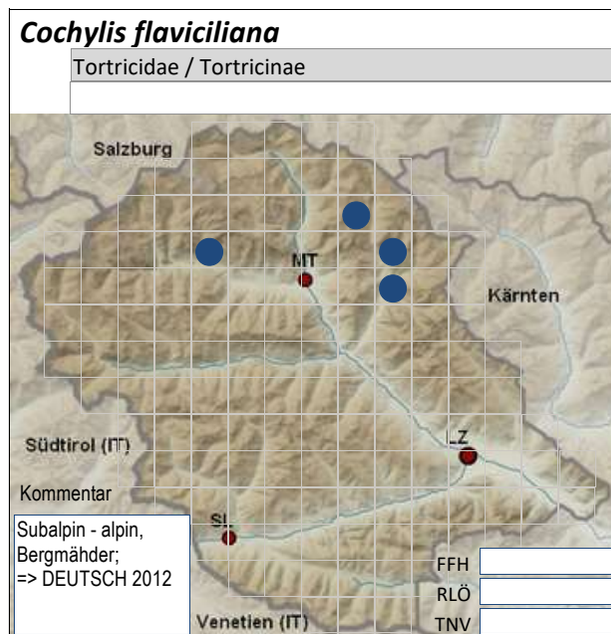
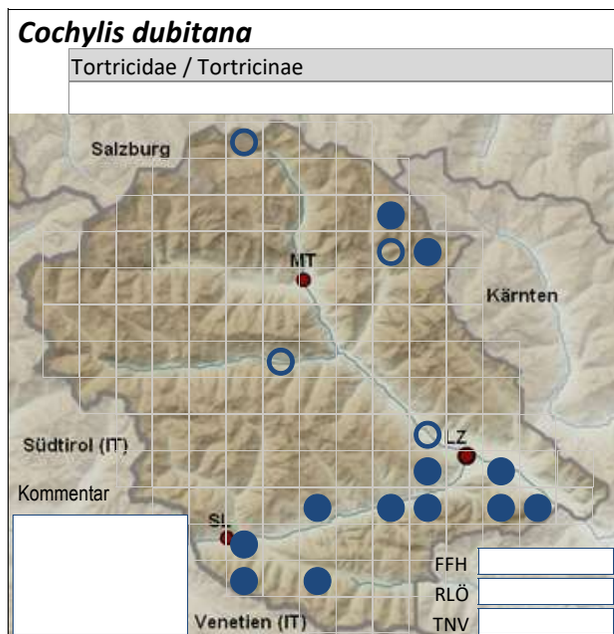
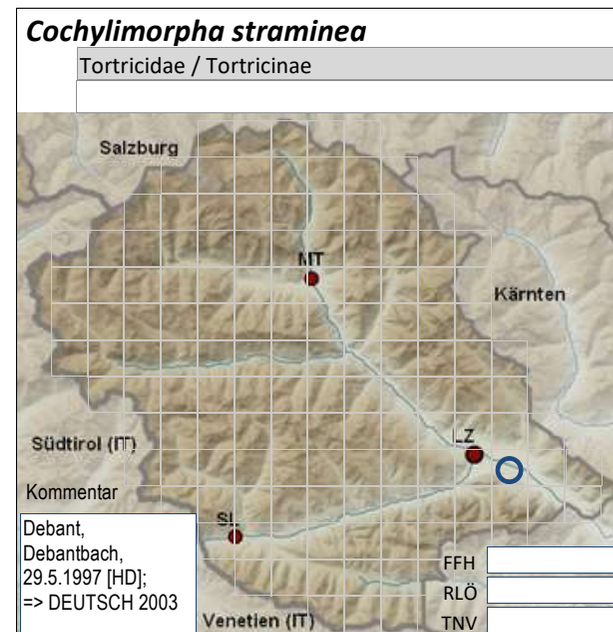
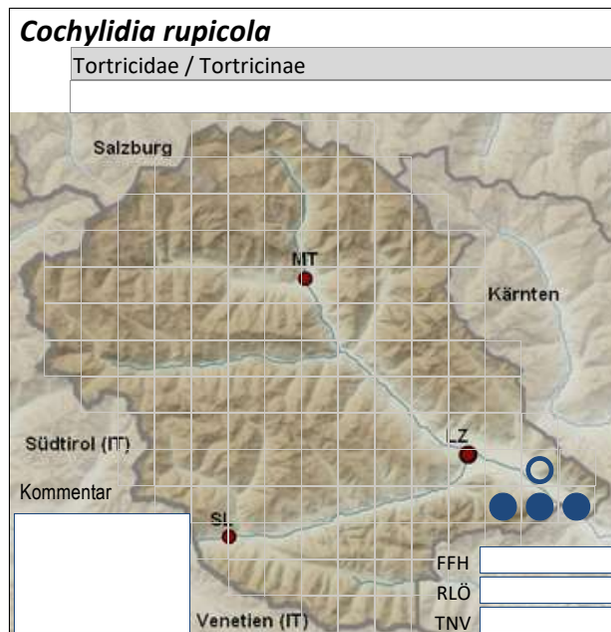
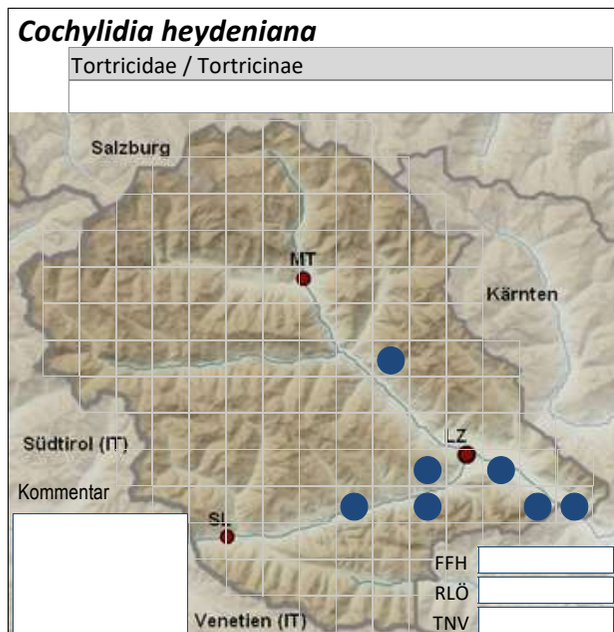
Kommentar

FFH   
RLÖ   
TNV

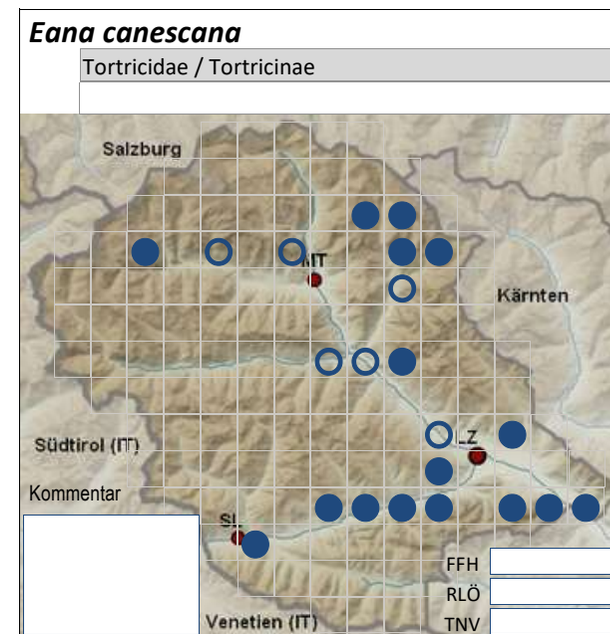
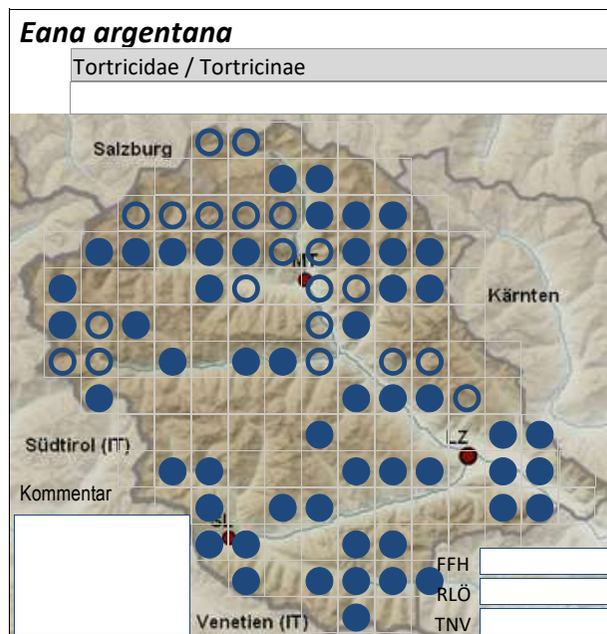
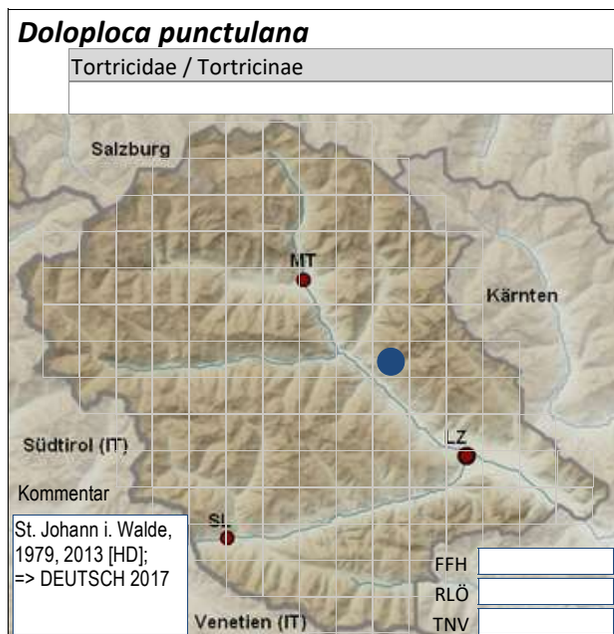
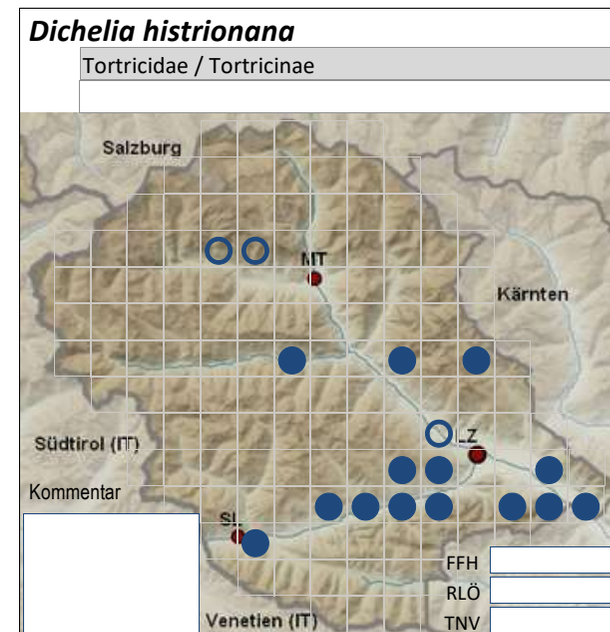
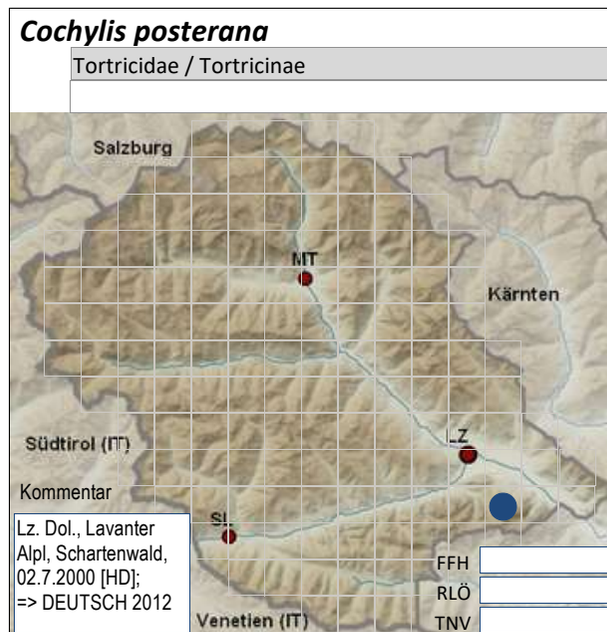
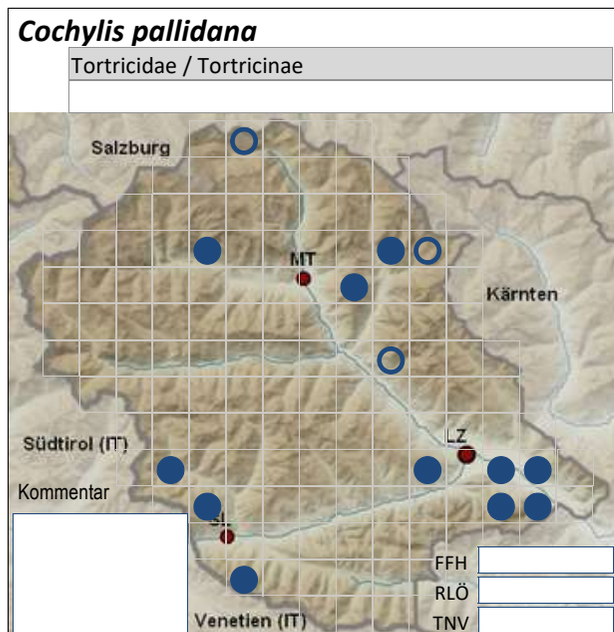
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



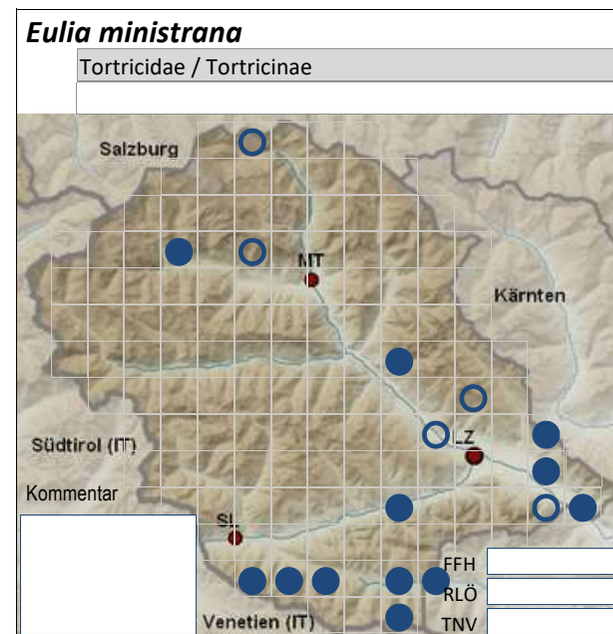
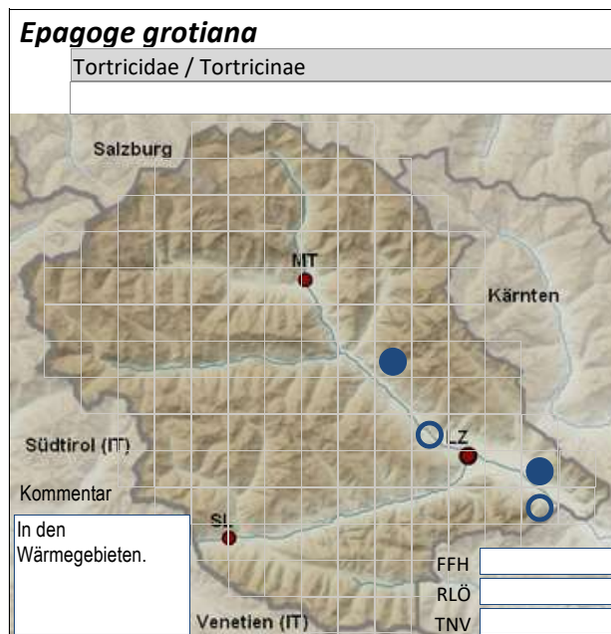
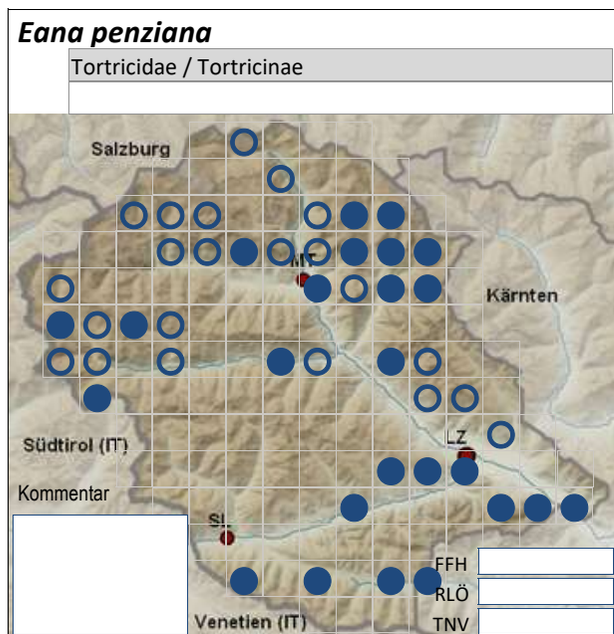
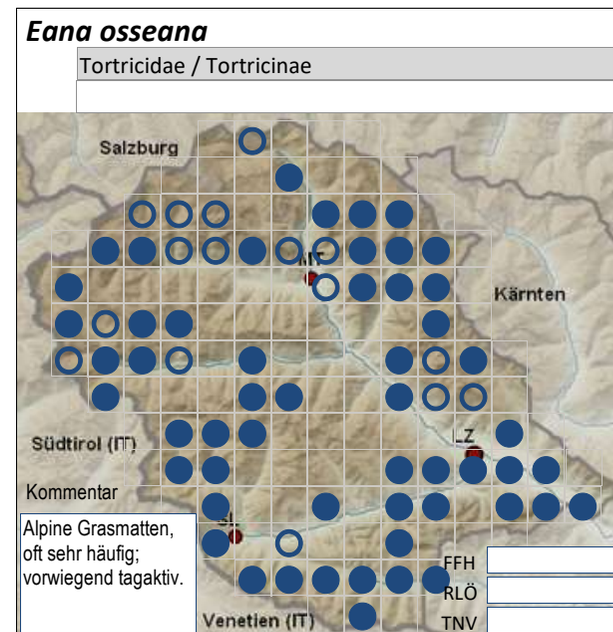
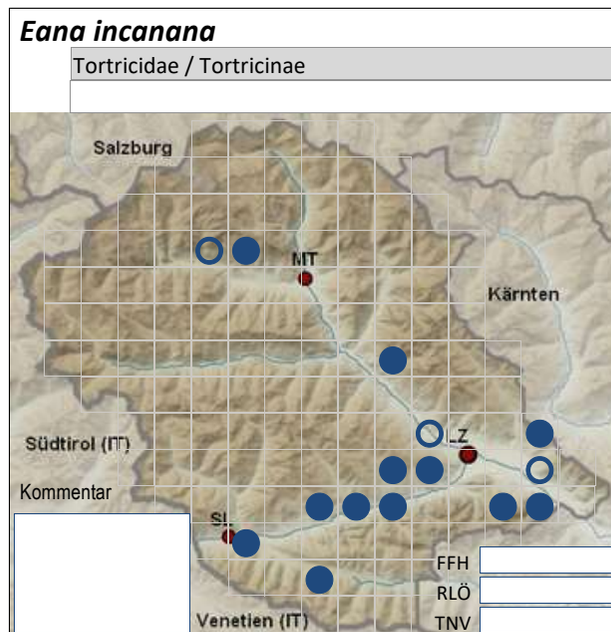
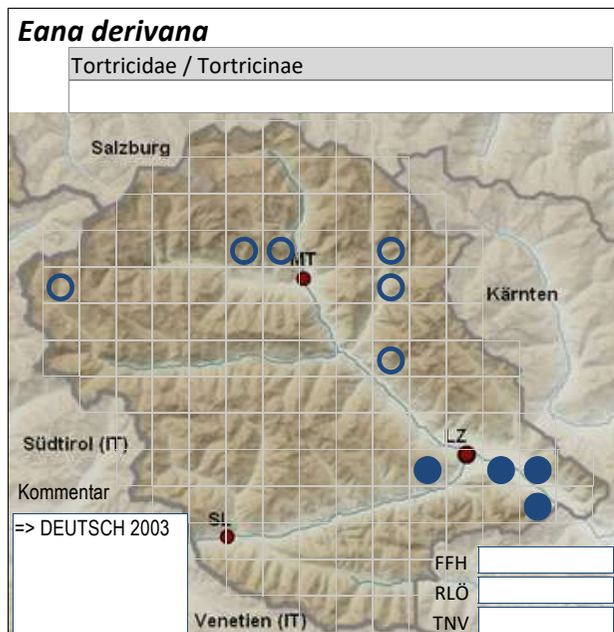
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



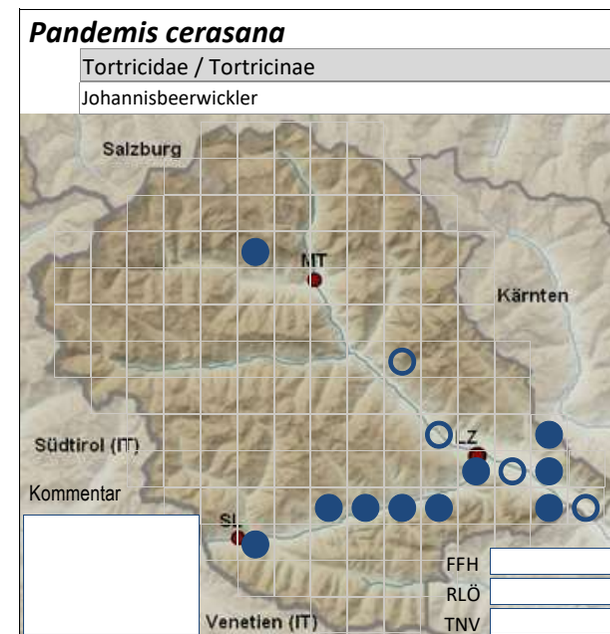
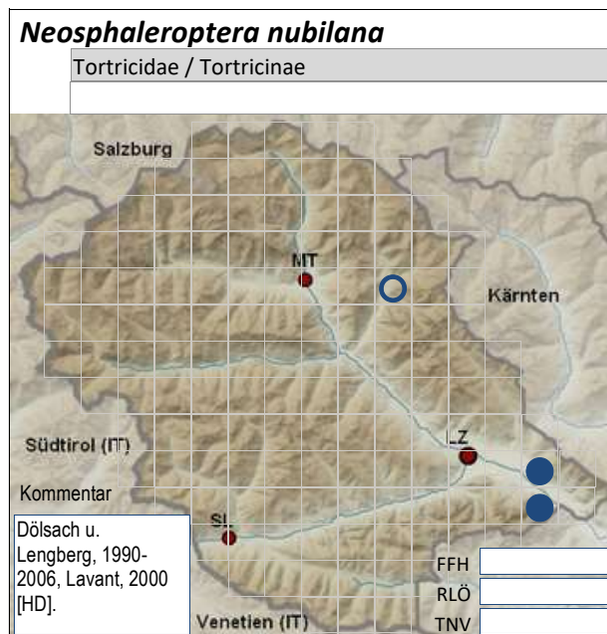
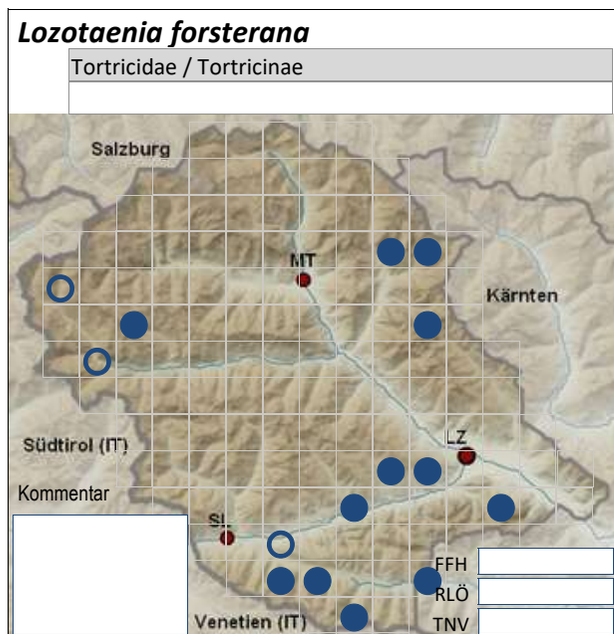
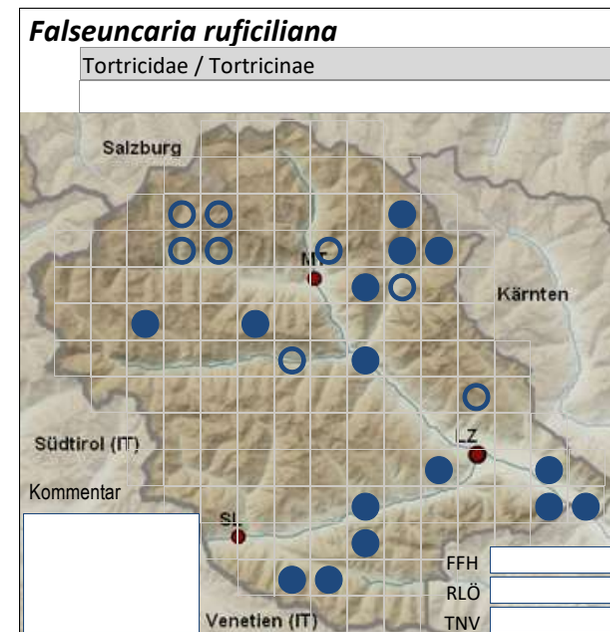
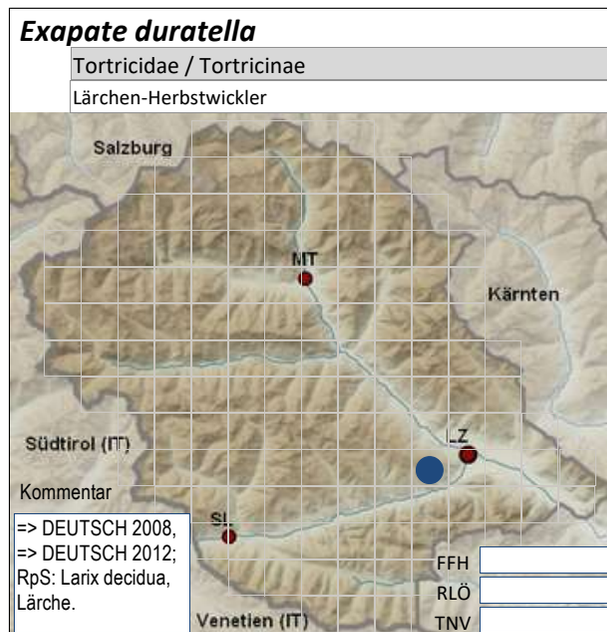
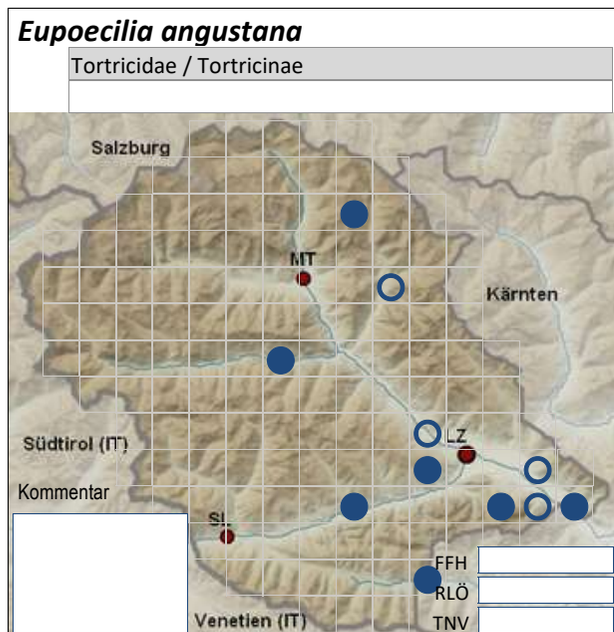
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



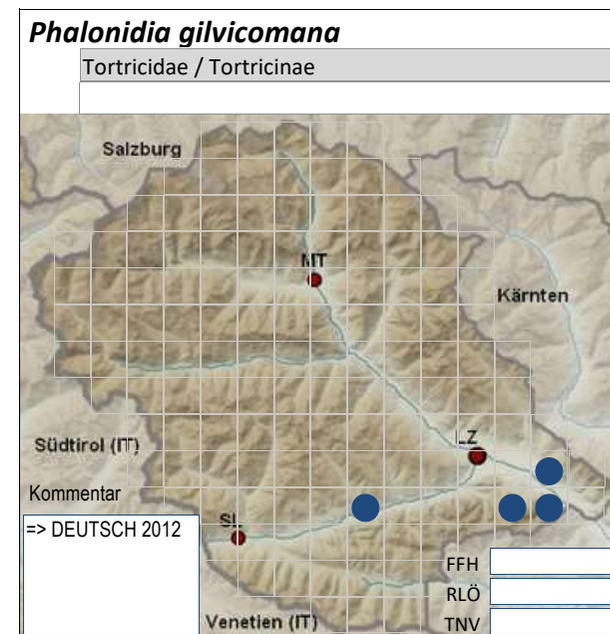
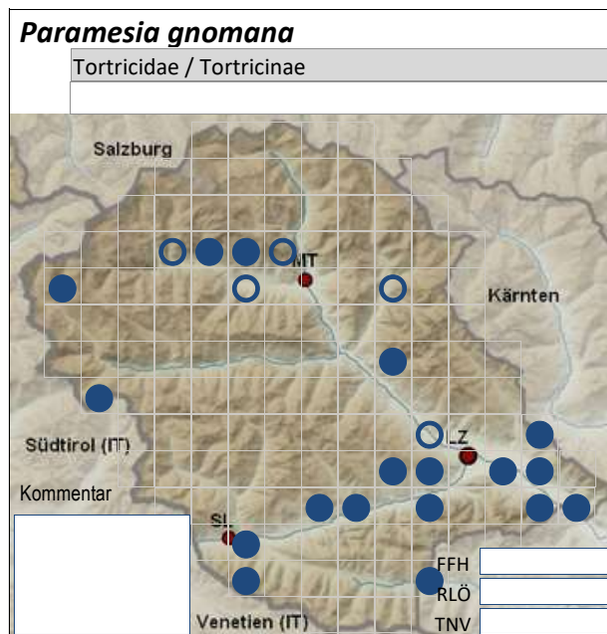
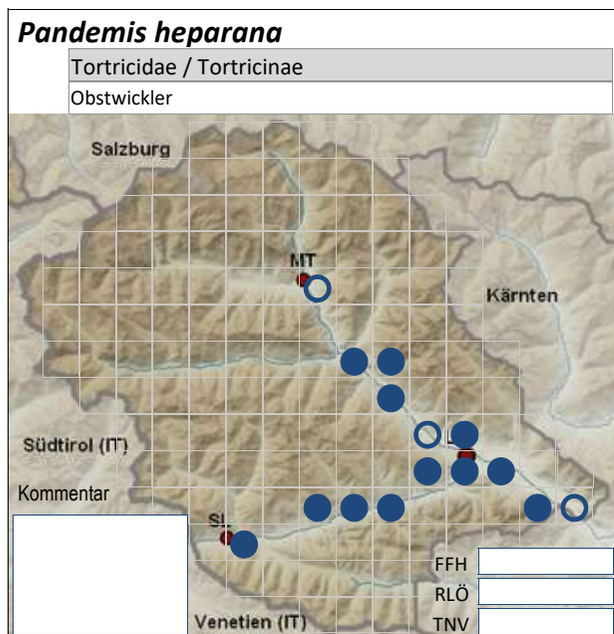
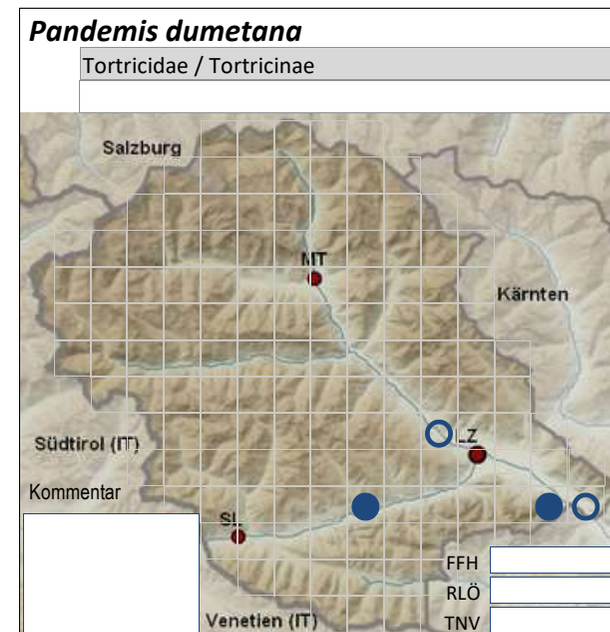
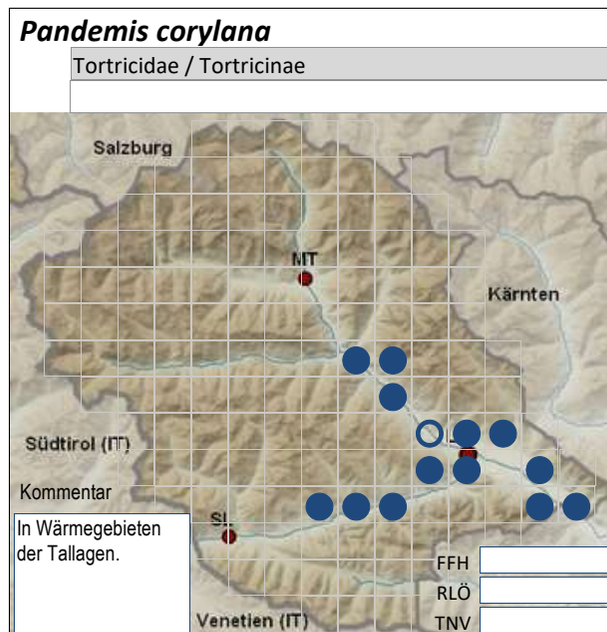
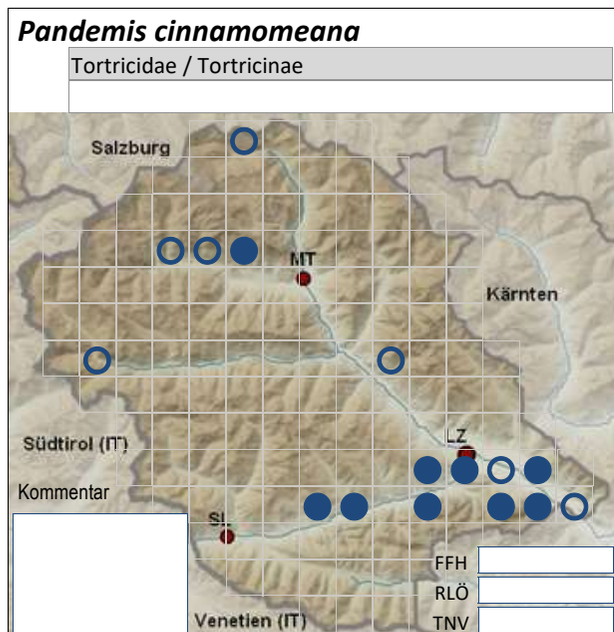
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



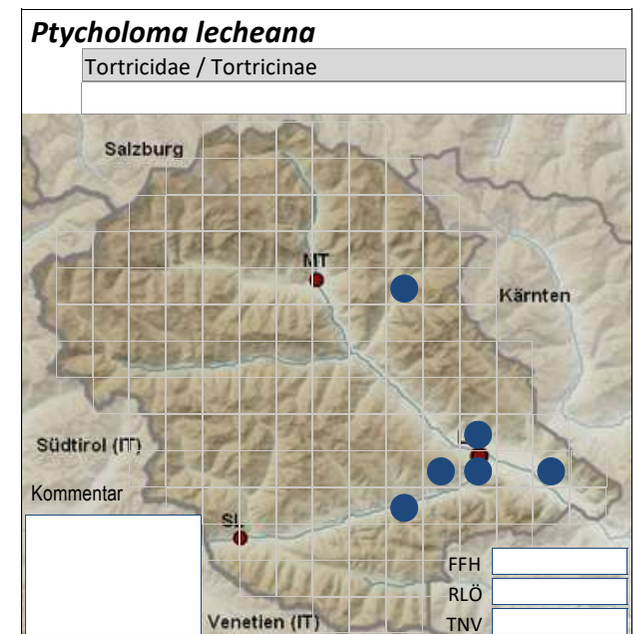
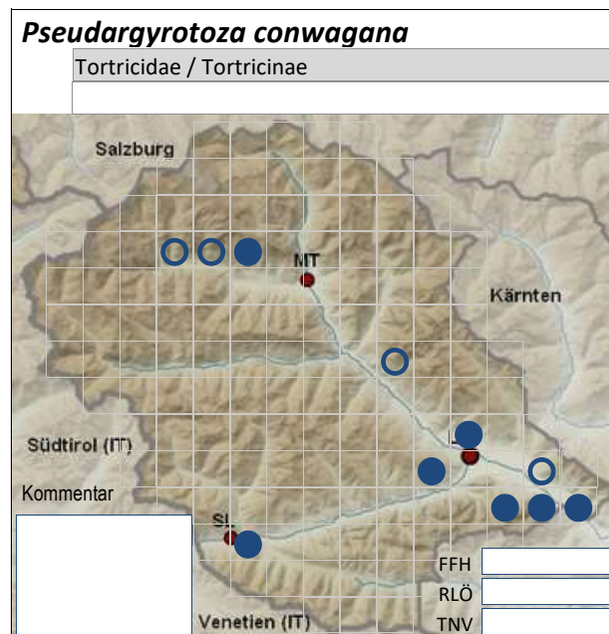
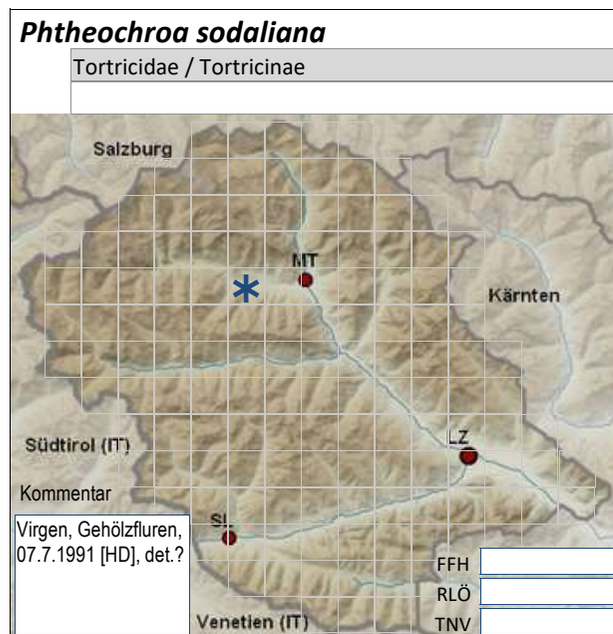
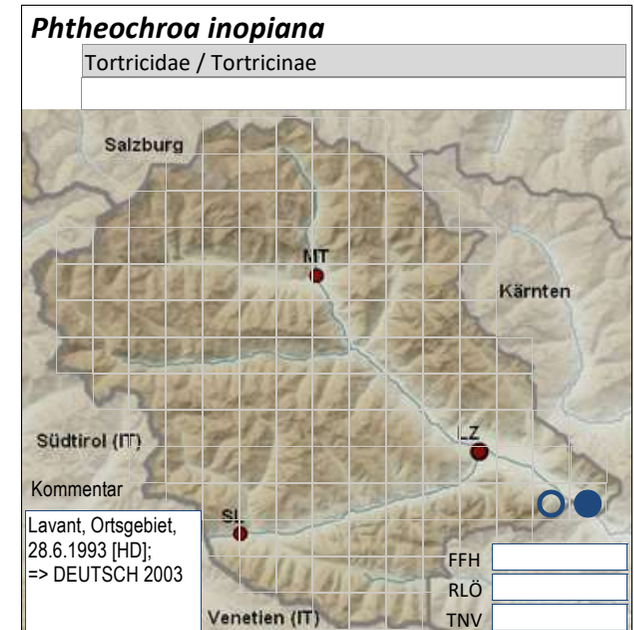
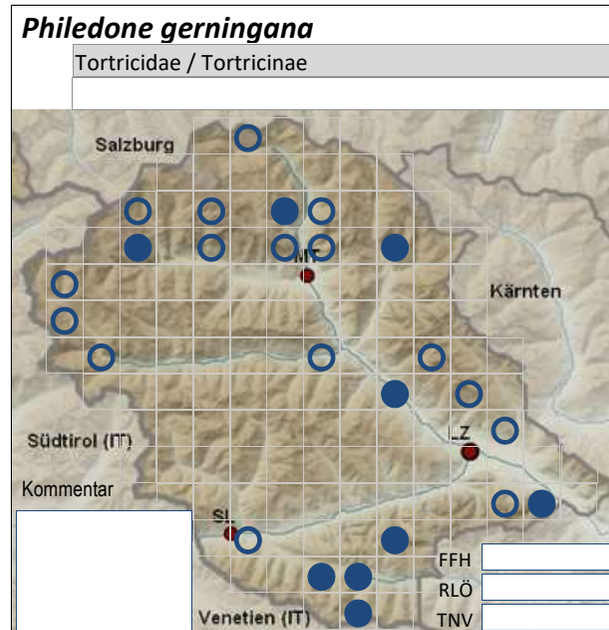
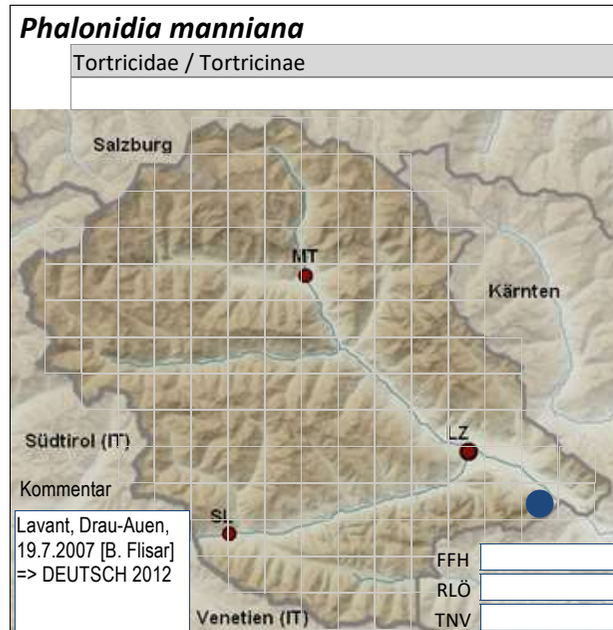
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



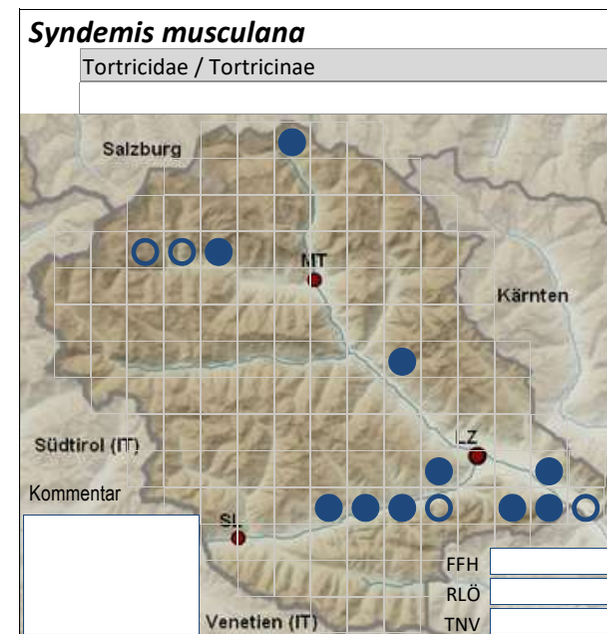
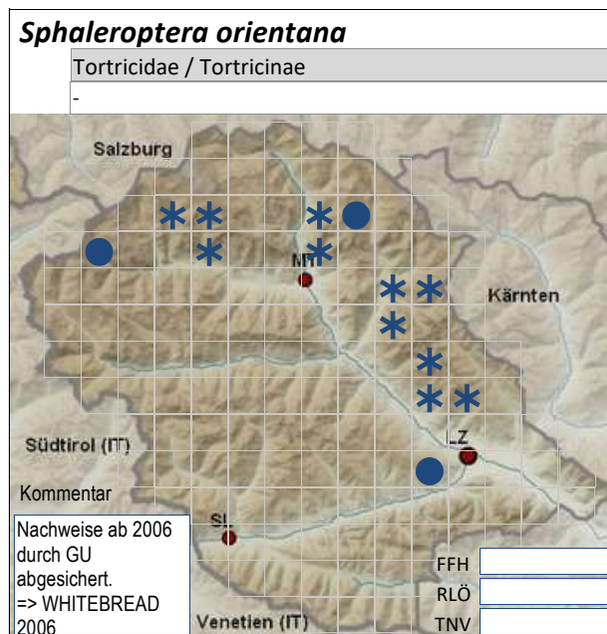
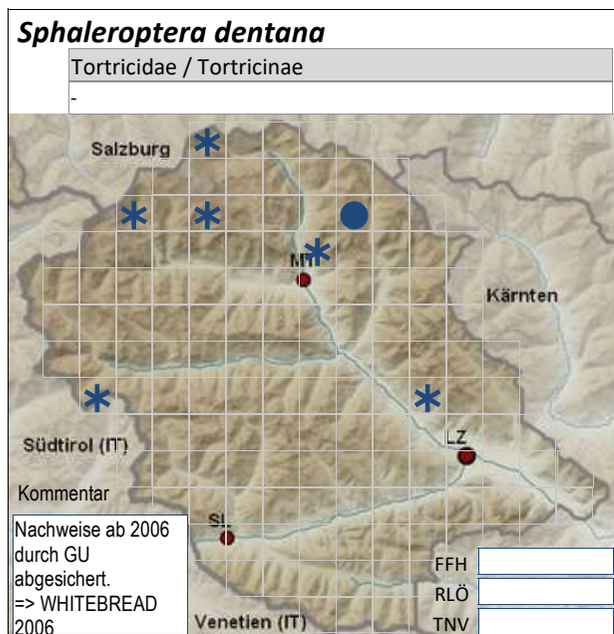
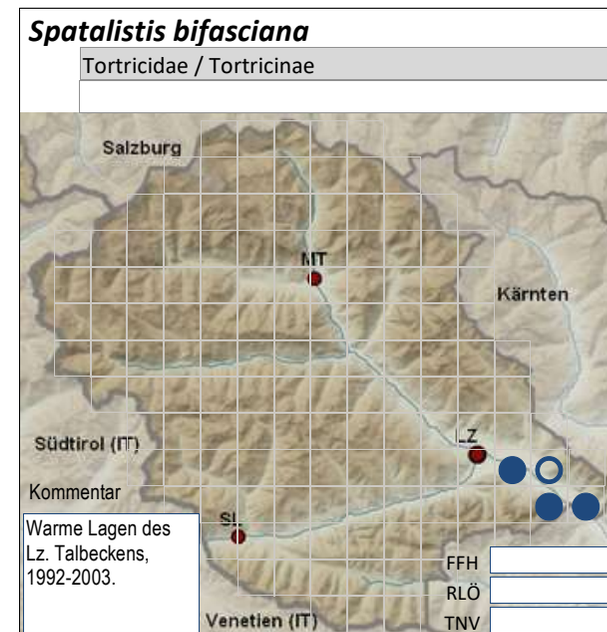
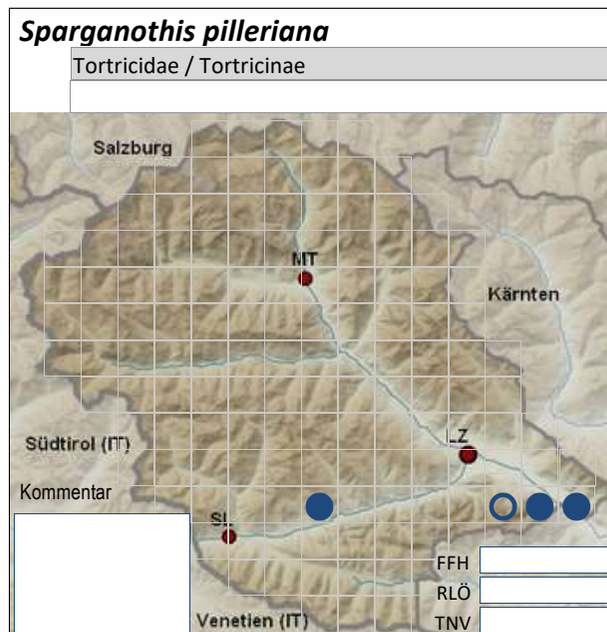
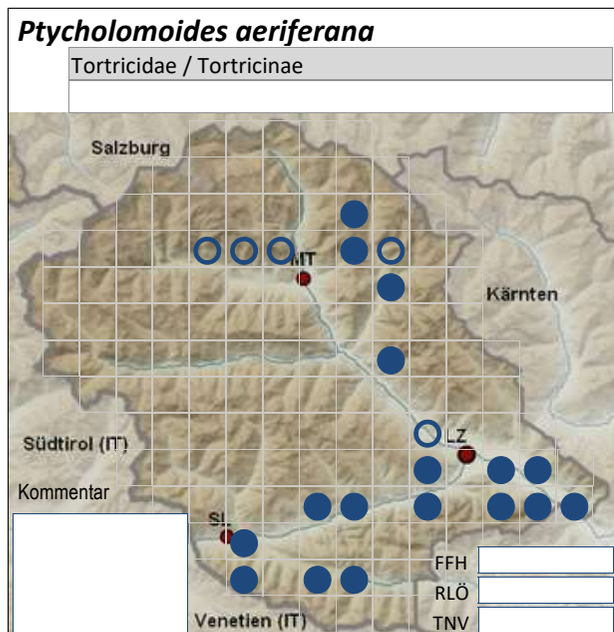
○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg



○ = vor 2000, ● = nach 2000, ◻ = ungenaue Angabe, \* = fraglich, ohne Beleg

