

DiversityWorkbench

IPM

Markus Weiss



Taxonomie

DiversityTaxonNames, Database: DiversityTaxonNames_TaxaVaria v. 4.1.26

Connection Query Table views Data Administration Help Test

Query results 1 - 100 of 163

- Acarus siro
- Animalia
- Anobium punctatum (Käfer)
- Anobium punctatum (Larve)
- Anthrenocerus australis (Käfer)**
- Anthrenocerus australis (Larve)
- Anthrenus flavipes (Käfer)
- Anthrenus flavipes (Larve)
- Anthrenus museorum (Käfer)
- Anthrenus museorum (Larve)
- Anthrenus scrophulariae (Käfer)
- Anthrenus scrophulariae (Larve)
- Anthrenus spp. (Käfer)
- Anthrenus spp. (Larve)
- Anthrenus verbasci (Käfer)
- Anthrenus verbasci (Larve)
- Arachnida

order by: Taxonomic Name

Query conditions

Name	~	
Genus	~	
Species	~	
CreationTy.	=	
Rank	=	
Status	=	

Taxon: Anthrenocerus australis (Käfer) ID: 4403802

Vers.: 6 Ignore: Withhold. reason: Revision:

Taxonomic name

Genus/supragen.	Species epithet	Aut.:	Authors	()	Year	Concept
Anthrenocerus	australis			<input type="checkbox"/>		(Käfer)

Rank: species Ori. orthogr.: Notes: Is hybrid

Nomenclature

Code: Zoology Status: Creation type: Comment:

Taxonomic reference / Protologue

Volume	Issue	Pages	D.	M.	Y. of P.	Suppl.

Use ref.: on P.: Protol.:

Hierarchy

Sup.tax.: Coleoptera Uncert. Ignore

Ref.: Det.:

Notes:

Coleoptera | Anthrenocerus

- ☐ Coleoptera


Synonymy overview External data sources

- ☐ Anthrenocerus australis (Käfer)
- ☐ Anthrenocerus australis (Larve)

Typification Geography Common Resc

Resource Title etc. License

<https://de.wikipedia.org/wiki/Aust...>
<https://museumsschaedlinge.de/e...>
<https://pictures.snsb.info/IPM/Au...>
<https://upload.wikimedia.org/wiki...>
<https://www.laves.niedersachsen...>



res.snsb.info/IPM/Australische

Synonymy Lists References ID Identifier

TaxRef SNSB Pests Collections

- ☒ Anthrenocerus australis (Käfer)

Taxonomie

Settings

Taxa

DiversityTaxonNames_TaxaVaria
SNSBnames

Pests Beneficials Bycatch

TaxRef_SNSB_Pests_Collections

Group	Taxon		OK
Käfer	Polsterwarenkäfer (Larve)		<input type="checkbox"/>
Käfer	Speckkäfer (Dermestes lardarius (Käfer))		<input type="checkbox"/>
Käfer	Speckkäfer (Larve)		<input type="checkbox"/>
Käfer	Wollkrautblütenkäfer (Anthrenus verbasci (Käfer))		<input checked="" type="checkbox"/>
Käfer	Wollkrautblütenkäfer (Larven)		<input checked="" type="checkbox"/>
Nagetiere	Hausmaus (Mus musculus)		<input checked="" type="checkbox"/>
Pilze	Schimmel (Fungi imperfecti)		<input checked="" type="checkbox"/>
Schmetterlinge	Pelzmotte (Tinea pellionella (Schmetterling))		<input checked="" type="checkbox"/>
Schmetterlinge	Pelzmotte (Raupe)		<input checked="" type="checkbox"/>

Settings

Taxa

DiversityTaxonNames_TaxaVaria
SNSBnames

Pests Beneficials Bycatch

label 1

Group	Taxon		OK
Fliegen	Fliege (Musca domestica)		<input checked="" type="checkbox"/>
Käfer	Laufkäfer (Carabidae)		<input checked="" type="checkbox"/>
Spinnentiere	Hauswinkelspinne (Eratigena atrica)		<input type="checkbox"/>
Spinnentiere	Mausspinne (Scotophaeus)		<input type="checkbox"/>
Spinnentiere	Nosferatu-Spinne (Zoropsis spinimana)		<input type="checkbox"/>
Spinnentiere	Speispinne (Scytodes thoracica)		<input type="checkbox"/>
Spinnentiere	Spinne (Araneae)		<input checked="" type="checkbox"/>

Settings

Taxa

DiversityTaxonNames_TaxaVaria
SNSBnames

Pests Beneficials Bycatch

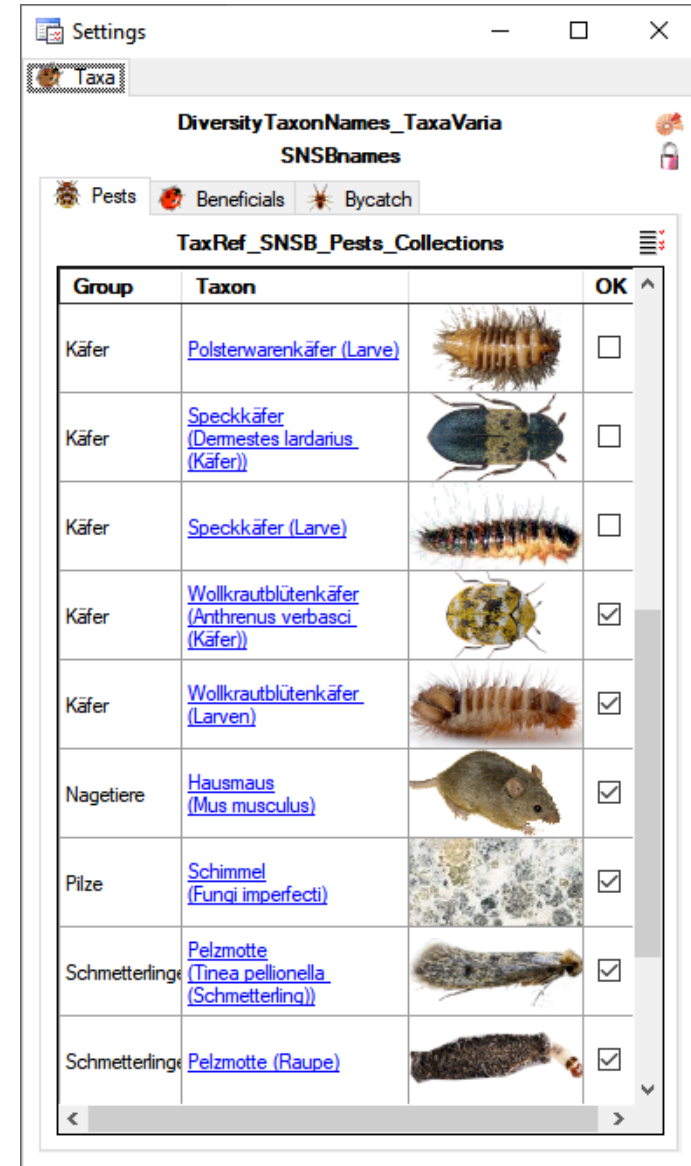
TaxRef_SNSB_Beneficials_Collections

Group	Taxon		OK
Brackwespen	Brackwespe (Spathius exarator)		<input type="checkbox"/>
Wanzen	Lagerpirat (Xylocoris flavipes)		<input type="checkbox"/>

Fragen dazu:

Lokalisierung gewünscht?
(Aktuelle Version nur in deutsch)

Anpassung von DTN
(Aktuelle Version verwendet Concept + Synonym)





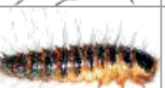






Settings

Taxa

Diversity TaxonNames_TaxaVaria
SNSBnames

Pests Beneficials Bycatch

TaxRef_SNSB_Pests_Collections

Group	Taxon		OK
Käfer	Polsterwarenkäfer (Larve)		<input type="checkbox"/>
Käfer	Speckkäfer (Dermestes lardarius (Käfer))		<input type="checkbox"/>
Käfer	Speckkäfer (Larve)		<input type="checkbox"/>
Käfer	Wollkrautblütenkäfer (Anthrenus verbasci (Käfer))		<input checked="" type="checkbox"/>
Käfer	Wollkrautblütenkäfer (Larven)		<input checked="" type="checkbox"/>
Nagetiere	Hausmaus (Mus musculus)		<input checked="" type="checkbox"/>
Pilze	Schimmel (Fungi imperfecti)		<input checked="" type="checkbox"/>
Schmetterlinge	Pelzmotte (Tinea pellionella (Schmetterling))		<input checked="" type="checkbox"/>
Schmetterlinge	Pelzmotte (Raupe)		<input checked="" type="checkbox"/>

Bestimmung

SMNS-E-baboonspidersdesc Standard

ABFRAGE ERGEBNISSE: 31

LADEN SPEICHERN NEU

Deskriptorauswahl

Kriterien

- chelicera - prolateral scopula - presence
- intercheliceral intumescence - presence
- stridulatory organ between chelicera and pal

ascospores perispore, epispore structure, amyloidity

secondary metabolites presence

secondary metabolites compound

primary photobiont presence

secondary photobionts in cephalodia presence

= brown (sh), fawn, tan, cinnamon

= with amyloid cap, leucodiplole type, Leckia type,

MATCHES: 15

LIASlight Standard

Rhizocarpon arctogenum Getting

Rhizocarpon distinctum Th. Fr.

Rhizocarpon geminalum Körb.

Rhizocarpon grande (Flörke) Arnold

Rhizocarpon obscuratum (Ach.) A. Massal.

Rhizocarpon polycarpum (Hepp) Th. Fr.

Rhizocarpon reductum Th. Fr.

QUERY



Erfassung der Räume

Collection

Grünlichtfalle

Plan: Width: Height: Date:

039 BBG-Archiv

040 BBG-Archiv

041 Büro

042 Büro

043 Labor

044 Labor

69

60a 061

01c Klimakam. 061 060

Collection

- Botanische Staatssammlung München (M)
 - Dachgeschoss
 - Erdgeschoss
 - Gefriertruhe -80°C
 - Kellergeschoss
 - 012
 - 041
 - Grünlichtfalle
 - Sensor1 (A4:C1:38:E2:87:33)
 - 042

order by: Collection

Query conditions

Collection

Name	~	keller
Collection	=	
Acronym	~	
Description	~	
Location	~	
Admin.	~	
Plan	~	

Name: Grünlichtfalle

Type: trap Display order: Acronym: ID 10271

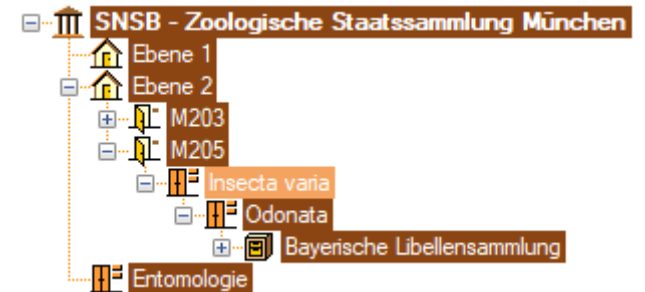
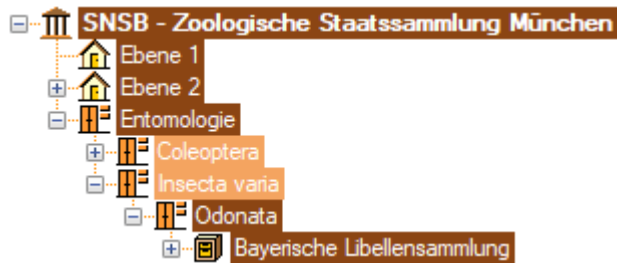
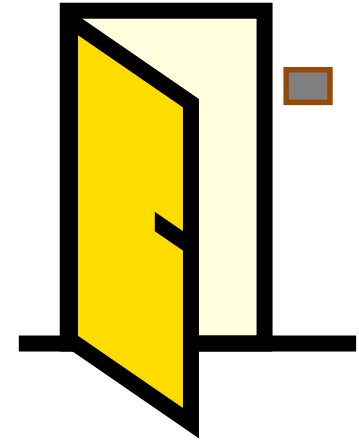
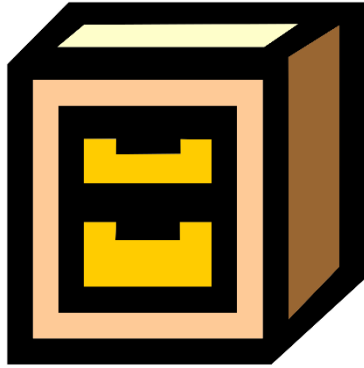
Contact:

Description:

Location:

Owner:

2 Hierarchien: Verwaltung und Orte



Display text for subcollection content

Acc. no No. part Part Identification Storage location Locality Col. date

Default collection








Erfassung der Schädlinge

Integrated Pest Management

Top collection: ZSM | Weiss, Markus

Inspections: 2021-08-01, 2021-08-08, 2021-08-15, 2021-08-19, 2021-08-22, 2021-08-29, 2021-08-31, 2021-09-05, 2021-09-12, 2021-09-19, 2021-09-26, 2021-09-30, 2021-10-31

Starting at 2021-06-01 | Until 2021-12-31

Group	Taxon	2021-10-31	ZSM E1 M109 39	ZSM E1 M109 40	ZSM E1 M109 g	ZSM E1 M111 52	ZSM E1 M111 52	ZSM E1 M111 i	ZSM E1 M113 61	ZSM E1 M115 69	ZSM E1 M115 70	ZSM E1 M115 71	ZSM E1 M115 72	ZSM E1 M115 73	ZSM E1 M115 XI	ZSM E1 M116 75	ZSM E1 M116 76
Pests		<input checked="" type="checkbox"/>	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Asseln	Kellerassel (Porcellio scaber)																
Fischchen	Papierfischen (Ctenolepisma longicaudatum)		2														
Käfer	Berlinkäfer (Trogoderma anqustum (Käfer))																
Käfer	Museumskäfer (Anthrenus museorum (Käfer))																
Käfer	Wollkrautblütenkäfer (Anthrenus verbasci (Käfer))																
Käfer	Wollkrautblütenkäfer (Larven)																
Nagetiere	Hausmaus (Mus musculus)																

Details | Chart | Plan | Images | Report | Cleaning | Beneficials

Erfassung von Beifang

Integrated Pest Management

Top collection: **ZSM** | User: Weiss, Markus

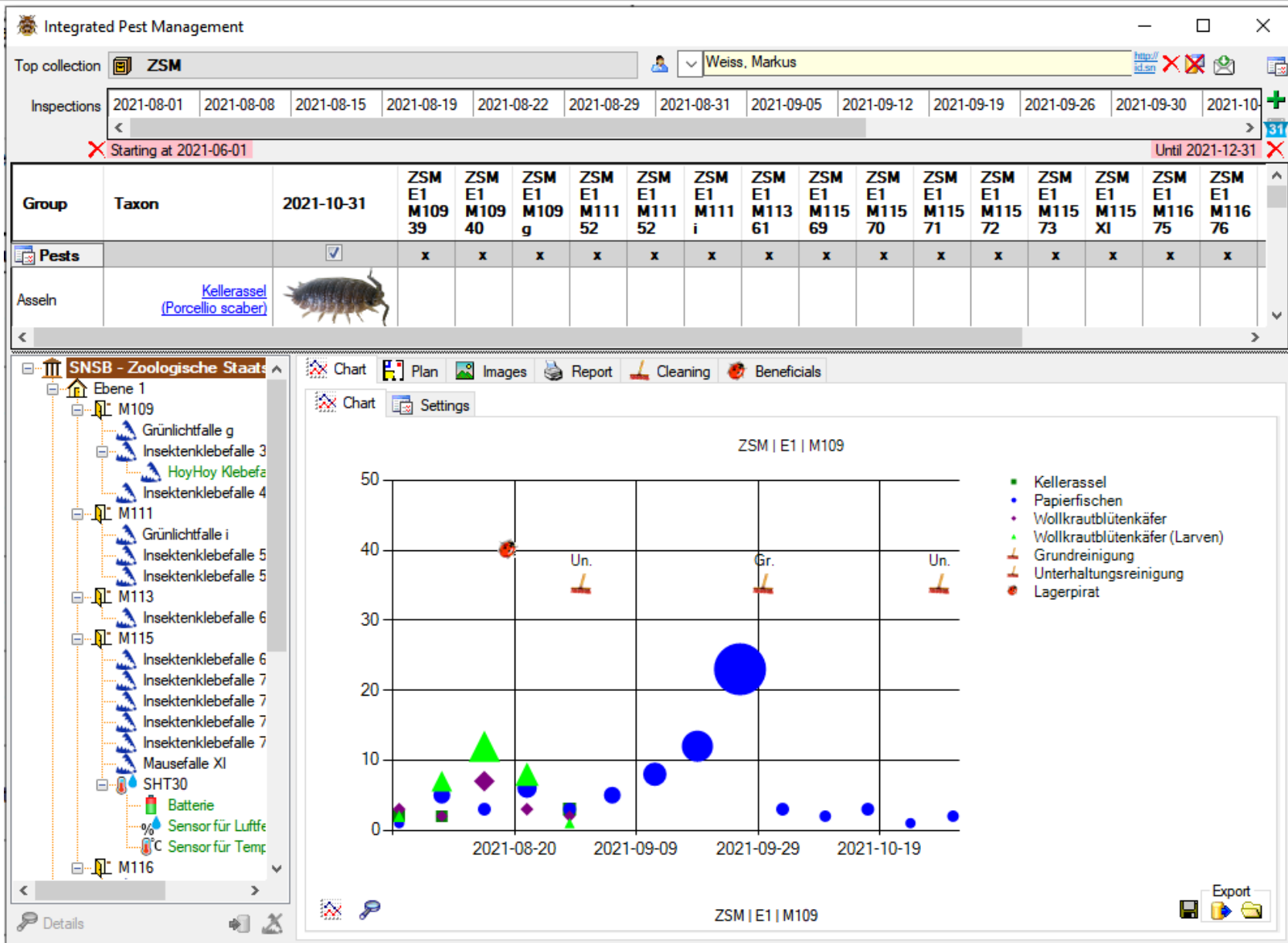
Inspections: 2021-08-01, 2021-08-08, 2021-08-15, 2021-08-19, 2021-08-22, 2021-08-29, 2021-08-31, 2021-09-05, 2021-09-12, 2021-09-19, 2021-09-26, 2021-09-30, 2021-10-31

Starting at 2021-06-01 | Until 2021-12-31

Group	Taxon	2021-10-31	ZSM E1 M109 39	ZSM E1 M109 40	ZSM E1 M109 g	ZSM E1 M111 52	ZSM E1 M111 52	ZSM E1 M111 i	ZSM E1 M113 61	ZSM E1 M115 69	ZSM E1 M115 70	ZSM E1 M115 71	ZSM E1 M115 72	ZSM E1 M115 73	ZSM E1 M115 XI	ZSM E1 M116 75	ZSM E1 M116 76
Pests		<input checked="" type="checkbox"/>	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Asseln	Kellerassel (Porcellio scaber)																
Fischchen	Papierfischen (Ctenolepisma longicaudatum)		2														
Käfer	Australischer Teppichkäfer (Anthrenocerus australis (Käfer))																
Käfer	Berlinkäfer (Trogodema angustum (Käfer))																
Käfer	Gemeiner Nagekäfer (Anobium punctatum)																
Bycatch																	
Fliegen	Fliege (Musca domestica)																
Käfer	Laufkäfer (Carabidae)																
Spinnentiere	Spinne (Araneae)																

Details | Chart | Plan | Images | Report | Cleaning | Beneficials

Übersicht mit Charts




Erfassung von Klimadaten

Integrated Pest Management

Top collection: **ZSM** | User: Weiss, Markus

Inspections: -09-05 | 2021-09-12 | **2021-09-19** | 2021-09-26 | 2021-09-30 | 2021-10-03 | 2021-10-10 | 2021-10-17 | 2021-10-24 | 2021-10-29 | 2021-10-31 | 2022-02-18 | 2022-05-19

Group	Taxon	2021-09-19	ZSM E1 M109 39	ZSM E1 M109 40	ZSM E1 M109 g	ZSM E1 M111 52	ZSM E1 M111 52	ZSM E1 M111 i	ZSM E1 M113 61	ZSM E1 M115 69	ZSM E1 M115 70	ZSM E1 M115 71	ZSM E1 M115 72	ZSM E1 M115 73	ZSM E1 M115 XI	ZSM E1 M116 75
Pests		<input checked="" type="checkbox"/>	x	x	x	x	x	x	x	x	x	x	x	x	x	x
Bycatch																
Fliegen	Fliege (Musca domestica)															

Navigation: Chart | Plan | Images | Report | Cleaning | Beneficials

Left Panel (Tree View):

- Insektenklebefalle 39
- HoyHoy Klebefalle: HH
- Insektenklebefalle 40
- M111
 - Grünlichtfalle i
 - Insektenklebefalle 51
 - Insektenklebefalle 52
- M113
 - Insektenklebefalle 61
- M115
 - Insektenklebefalle 69
 - Insektenklebefalle 70
 - Insektenklebefalle 71
 - Insektenklebefalle 72
 - Insektenklebefalle 73
 - Mausefalle XI
- SHT30
 - Batterie
 - Sensor für Luftfeuchte
 - Sensor für Temperatur
- M116

Main Chart: ZSM | E1 | M116

Legend:

- SHT30 oben: Batterie %
- SHT30 oben: Feuchte %
- SHT30 oben: Temp. °C
- SHT30 unten: Batterie %
- SHT30 unten: Feuchte %
- SHT30 unten: Temp. °C

Bottom Panel: ZSM | E1 | M109 | 39



Export

Anzeige von Plan mit Position von Fallen und Sensoren

Integrated Pest Management

Top collection **ZSM** | Weiss, Markus

Inspections: -09-05 | 2021-09-12 | **2021-09-19** | 2021-09-26 | 2021-09-30 | 2021-10-03 | 2021-10-10 | 2021-10-17 | 2021-10-24 | 2021-10-29 | 2021-10-31 | 2022-02-18 | 2022-02-25


Group	Taxon	2021-09-19	ZSM E1 M109 39	ZSM E1 M109 40	ZSM E1 M109 g	ZSM E1 M111 52	ZSM E1 M111 52	ZSM E1 M111 i	ZSM E1 M113 61	ZSM E1 M115 69	ZSM E1 M115 70	ZSM E1 M115 71	ZSM E1 M115 72	ZSM E1 M115 73	ZSM E1 M115 XI	ZSM E1 M116 75
Pests	Papierfischen (<i>Ctenolepisma longicaudatum</i>)		12													
	Berlinkäfer															

SNSB - Zoologische Staatssammlung

Chart | Plan | Images | Report | Cleaning | Beneficials

Ebene 1

- M109
 - Grünlichtfalle g
 - Insektenklebefalle 39
 - HoyHoy Klebefalle: HH39
 - Insektenklebefalle 40
- M111
 - Grünlichtfalle i
 - Insektenklebefalle 51
 - Insektenklebefalle 52
- M113
 - Insektenklebefalle 61
- M115
 - Insektenklebefalle 69
 - Insektenklebefalle 70
 - Insektenklebefalle 71
 - Insektenklebefalle 72
 - Insektenklebefalle 73
 - Mausefalle XI
 - SHT30



1:1

Typen überall verteilt

Ausgabe von Berichten

Chart Plan Images Report Cleaning Beneficials

SNSB - Zoologische Staatssammlung

Stand 2022/6/14

IPM an der ZSM

Integrated Pest Management

IPM-Team

Koordination

Katja Neven

Bereiche

Anneke van Heteren

IPM Vertretung in Wissenschaftler- Sitzungen und Ansprechpartnerin

Nina Mahovlic

IPM-Bestellungen und Ansprechpartnerin Entomologie

Ebene 1

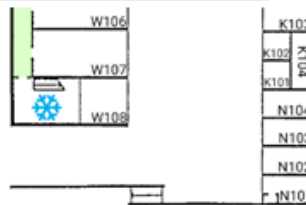
ZSM Ebene -1
M 1:400



Schema: C:\Users\mweiss\DiversityWorkbench\DiversityCollection\Report\Task

Chart: None Location Room 800 400

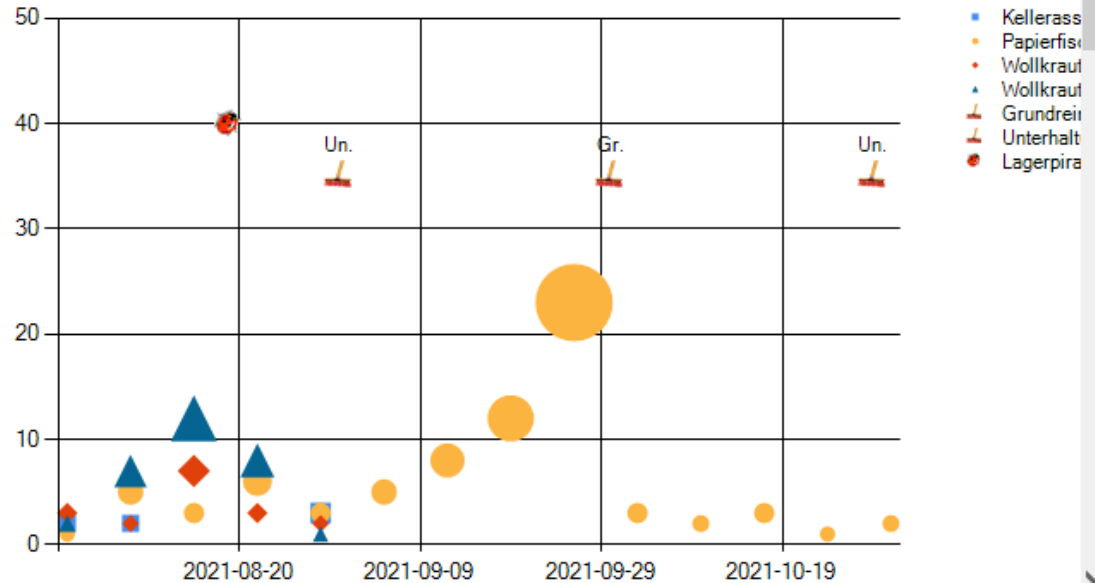
Chart Plan Images Report Cleaning Beneficials



Grünlicht-Niederleuchte Quarantäne Getrierschranke
Notausgang Naßsammlung
Typen
Dokumente, Server oder Telefonanlage

M109

ZSM | E1 | M109



Schema: C:\Users\mweiss\DiversityWorkbench\DiversityCollection\Report\Task\SchemaCollection\Report.xslt

Chart: None Location Room 800 400

Bilder

Integrated Pest Management

Top collection: M | Kellergeschoss | Weiss, Markus

Inspections: 2022-05-24 | 2022-06-14

Group	Taxon	2022-05-24	M Kellergeschoss 041 Grünlichtfalle	M Kellergeschoss 042 Grünlichtfalle
Pests	Berlinkäfer (Trogoderma angustum (Käfer))		1	2
	Museumskäfer		2	2

Navigation: Chart | Plan | Images | Report | Cleaning | Beneficials

Grünlichtfalle - GF_042

Notes:

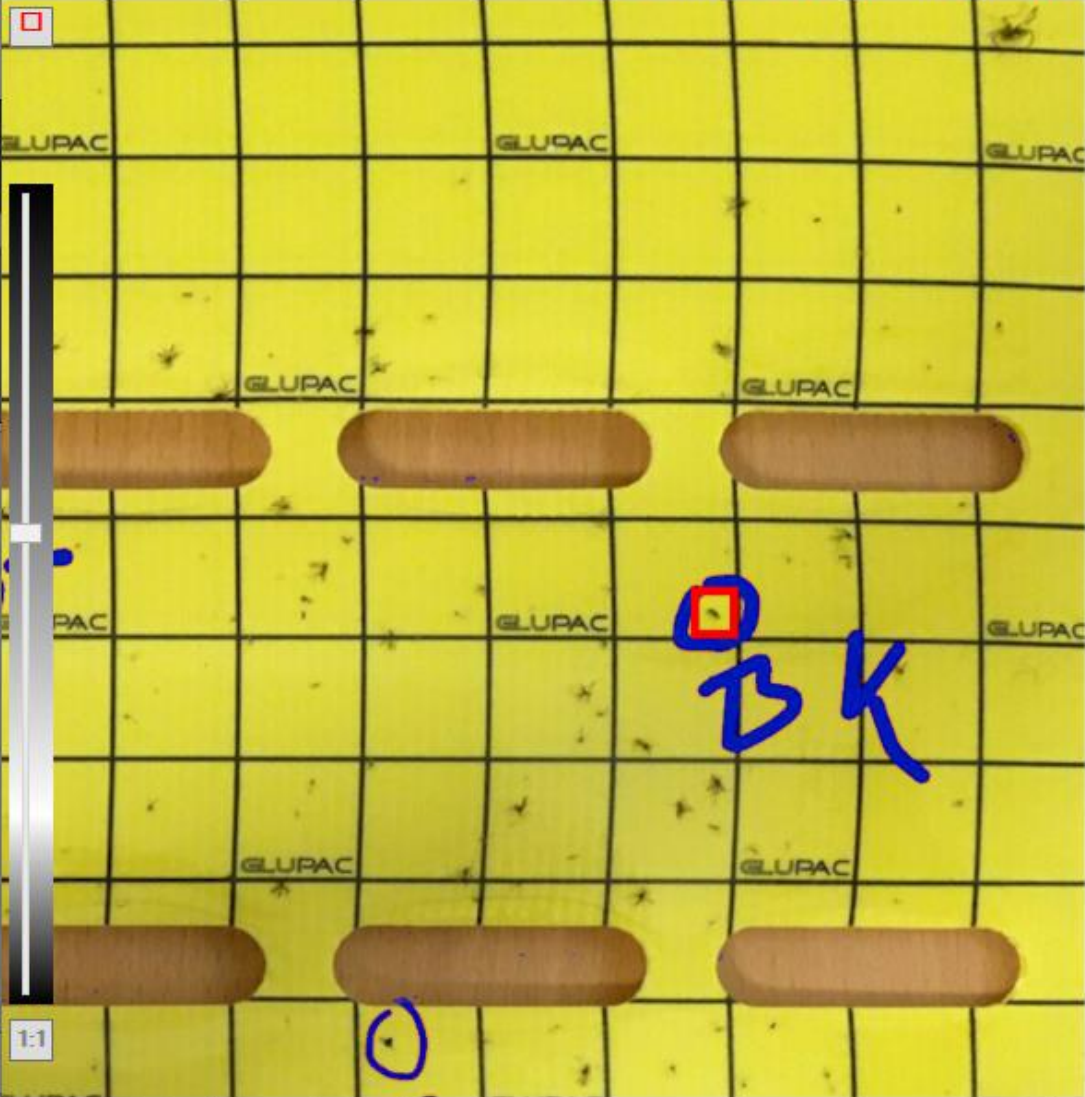
Cre. date: 6/14/2022

http://pictures.snsb.info/Falle/BSM/042/10272_22020524.jpg


Bilder - Details

IPM: Detail images

GF_042 at 2022-05-24 in M | Kellergeschoss | 042 | Grünlichtfalle



Berlinkäfer
Museumskäfer




1:1

1:1

Max. MB: 40.0


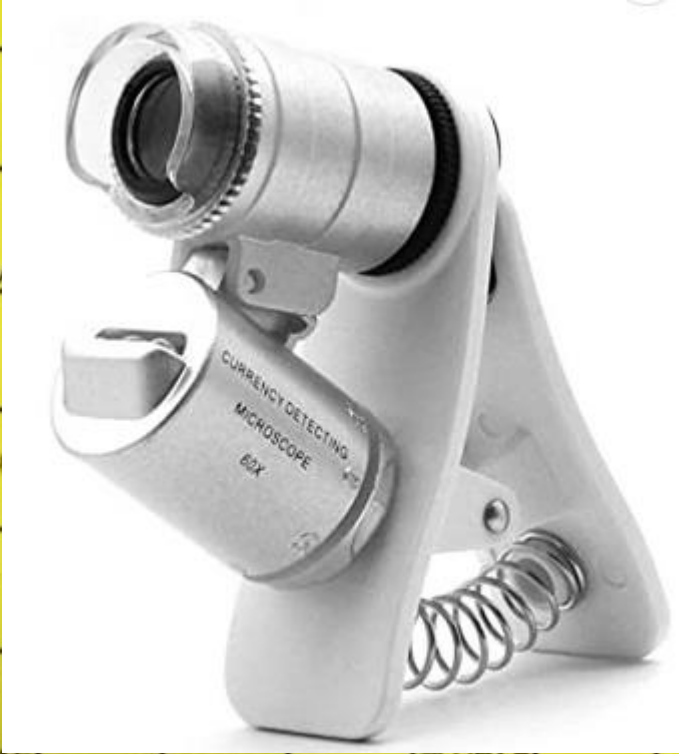
http://picture



Bilder - Details


IPM: Detail images


GF_042 at 2022-05-24 in M | Kellergeschoss | 042 | Grünlichtfalle



Berlinkäfer
Museumkäfer

1:1

1:1  %2F Max. MB: 40.0 <http://picture>








Erfassung von Reinigungsmaßnahmen etc.

Integrated Pest Management

Top collection: ZSM | Weiss, Markus

Inspections: 09-05 | 2021-09-12 | **2021-09-19** | 2021-09-26 | 2021-09-30 | 2021-10-03 | 2021-10-10 | 2021-10-17 | 2021-10-24 | 2021-10-29 | 2021-10-31 | 2022-02-18 | 2022-02-19

Group	Taxon	2021-09-19	ZSM E1 M109 39	ZSM E1 M109 40	ZSM E1 M109 g	ZSM E1 M111 52	ZSM E1 M111 52	ZSM E1 M111 i	ZSM E1 M113 61	ZSM E1 M115 69	ZSM E1 M115 70	ZSM E1 M115 71	ZSM E1 M115 72	ZSM E1 M115 73	ZSM E1 M115 XI	ZSM E1 M116 75
Pests	Papierfischen (<i>Ctenolepisma longicaudatum</i>)		12													
Käfer	Berlinkäfer (<i>Trogoderma angustum</i> (Käfer))															
Käfer	Museumskäfer (<i>Anthrenus museum</i> (Käfer))															
Käfer	Wollkrautblütenkäfer (<i>Anthrenus verbasci</i> (Käfer))															
Käfer	Wollkrautblütenkäfer (Larven)															

SNSB - Zoologische Staatssammlung

- Ebene 1
 - M109
 - Grünlichtfalle g
 - Insektenklebefalle 39
 - HoyHoy Klebefalle: HH
 - Insektenklebefalle 40
 - M111

Collection/room: ZSM | E1 | M109




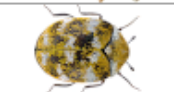

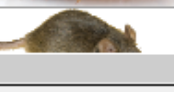
Show in chart	Datum	Art der Reinigung	Reinigung
<input checked="" type="checkbox"/>	2021-08-31	Unterhaltungsreinigung	IPM : Treatment : Reinigung
<input checked="" type="checkbox"/>	2021-09-30	Grundreinigung	IPM : Treatment : Reinigung
<input checked="" type="checkbox"/>	2021-10-29	Unterhaltungsreinigung	IPM : Treatment : Reinigung

Erfassung von Nützlingen

Integrated Pest Management

Top collection: ZSM | Weiss, Markus

Inspections: 2021-09-19 (selected)

Group	Taxon	2021-09-19	ZSM E1 M109 39	ZSM E1 M109 40	ZSM E1 M109 g	ZSM E1 M111 52	ZSM E1 M111 52	ZSM E1 M111 i	ZSM E1 M113 61	ZSM E1 M115 69	ZSM E1 M115 70	ZSM E1 M115 71	ZSM E1 M115 72	ZSM E1 M115 73	ZSM E1 M115 XI	ZSM E1 M116 75
Pests	Papierfischen (Ctenolepisma longicaudatum)		12													
Käfer	Berlinkäfer (Trogoderma anagnum (Käfer))															
Käfer	Museumskäfer (Anthrenus museorum (Käfer))															
Käfer	Wollkrautblütenkäfer (Anthrenus verbasci (Käfer))															
Käfer	Wollkrautblütenkäfer (Larven)															
Maus	Hausmaus															

SNSB - Zoologische Staatssammlung München

- Ebene 1
 - M109
 - Grünlichtfalle g
 - Insektenklebefalle 39
 - HoyHoy Klebefalle: HH39
 - Insektenklebefalle 40
 - M111

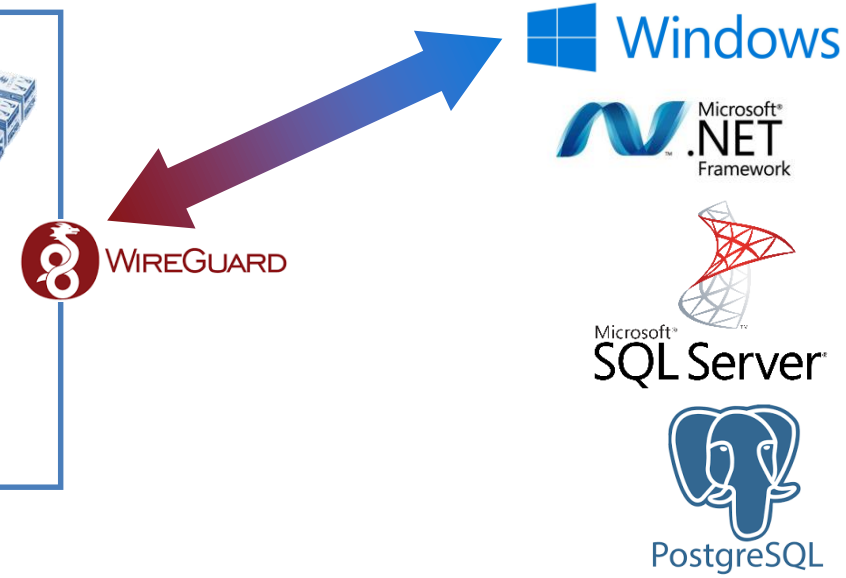
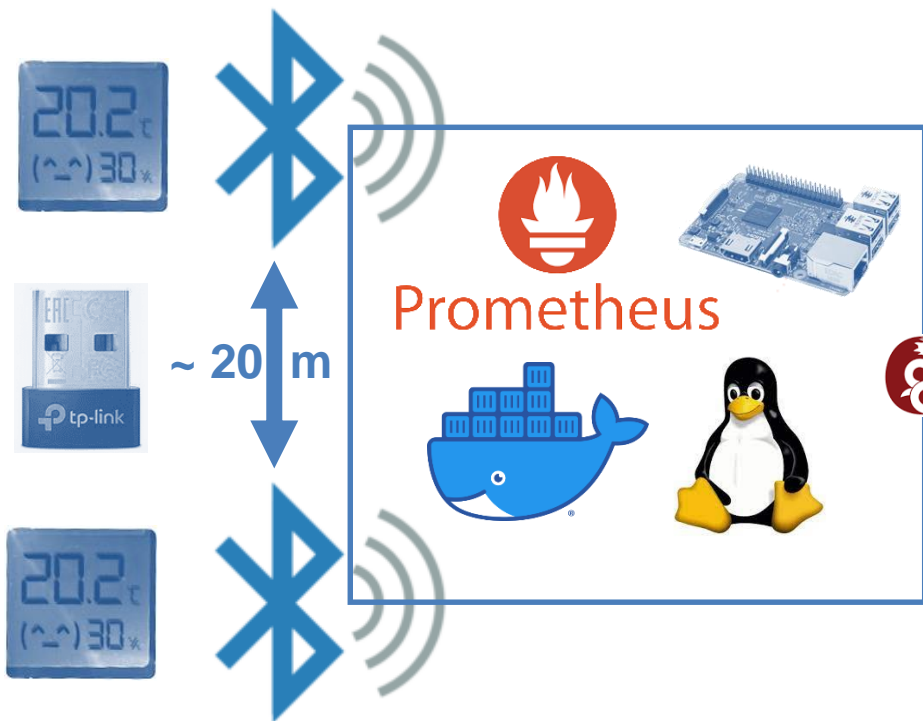
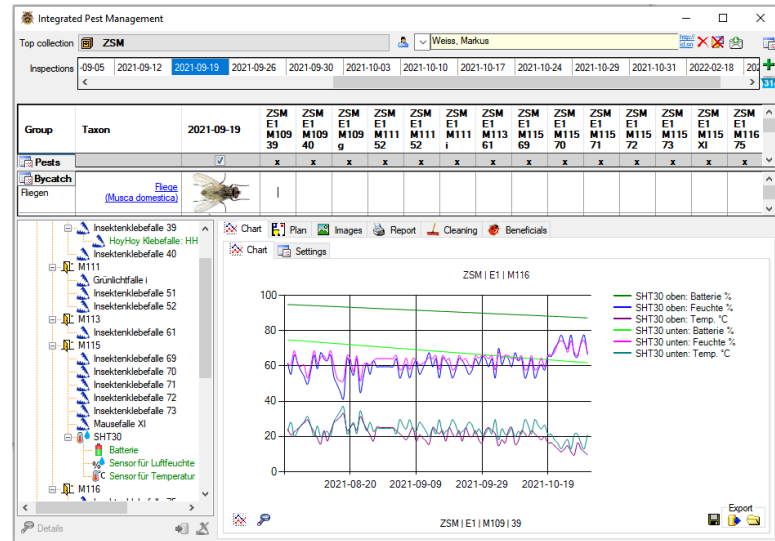
Chart | Plan | Images | Report | Cleaning | Beneficials

Collection/room: ZSM | E1 | M109

Show in chart	Einsatz	Beneficial organism	Anbieter	Röhrchen
<input checked="" type="checkbox"/>	2021-08-19	Lagerpirat	Biologische-beratung.de	6

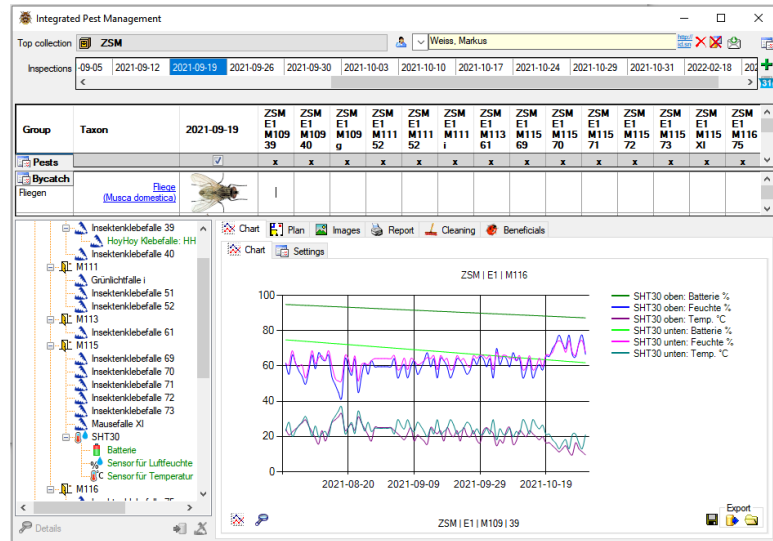
Details

Diversity Collection

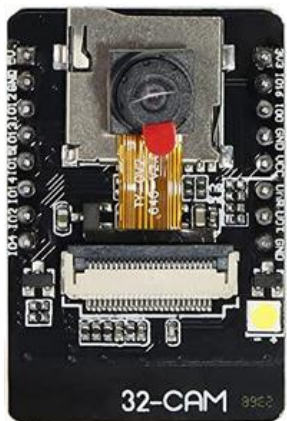


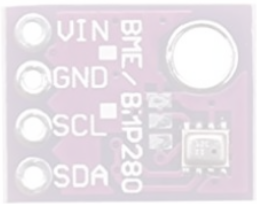


Diversity Collection



Prometheus





Diversity Collection

Integrated Pest Management

Top collection: ZSM | Weiss, Markus

Inspections: 09-05 | 2021-09-12 | 2021-09-19 | 2021-09-26 | 2021-09-30 | 2021-10-03 | 2021-10-10 | 2021-10-17 | 2021-10-24 | 2021-10-29 | 2021-10-31 | 2022-02-18 | 2022-03-01

Group	Taxon	2021-09-19	ZSM E1 M109 39	ZSM E1 M109 40	ZSM E1 M109 40	ZSM E1 M111 52	ZSM E1 M111 52	ZSM E1 M111 61	ZSM E1 M115 69	ZSM E1 M115 70	ZSM E1 M115 71	ZSM E1 M115 72	ZSM E1 M115 73	ZSM E1 M115 73	ZSM E1 M115 75
Pesta			x	x	x	x	x	x	x	x	x	x	x	x	x
Bycatch															
Fliegen	Musca domestica														

Chart | Plan | Images | Report | Clearing | Beneficials

Chart | Settings

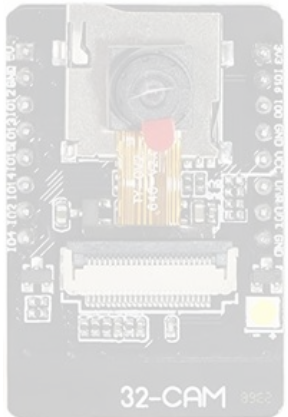
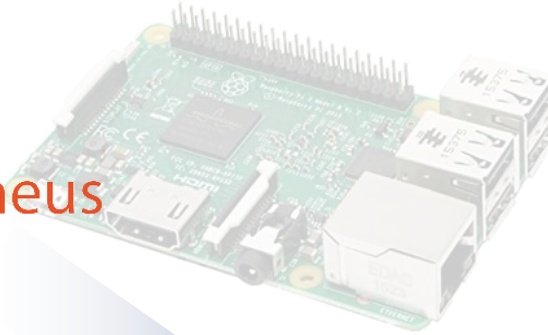
ZSM | E1 | M116

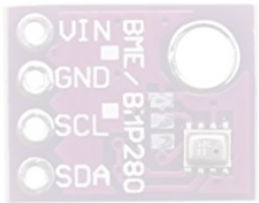
- SHT30 oben: Batterie %
- SHT30 oben: Feuchte %
- SHT30 oben: Temp. °C
- SHT30 unten: Batterie %
- SHT30 unten: Feuchte %
- SHT30 unten: Temp. °C

ZSM | E1 | M109 | 39

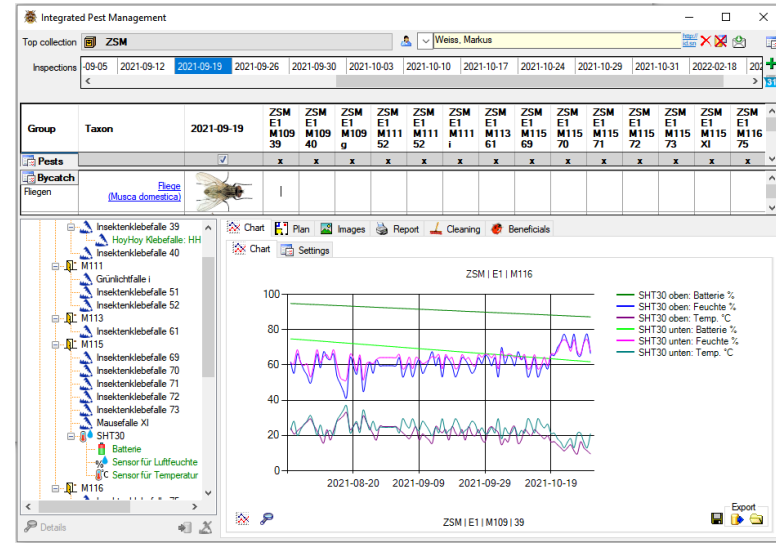


Prometheus





Diversity Collection



Prometheus

