

Time stamp: 01/11/2014 11:00:00 AM

Innenaussicht: D

[illegible]

Date Bk Trf Code 18 Sep 2023 WYU EMT

[illegible]

Specimen ID number = _____ Date Blot Code, # _____
 For visit # _____ to location # _____ Patient # _____

Date:	18 Sep 2023	Block:	WYWE	Trimmt:	H	DateB K TrCode:	18 Sep 2023 WYWEH	Loc:	14#4 Ave	Time start:	1108	Netter:	DC
AvegWind:		Temp:		Humidity:		CloudCover%	80	%inSun:	100				

[illegible]

Date/Brk Trf Code 18 Sep. 2023. WYUWH

[illegible]

Specimen ID number = Date/Plt/Code, # _____
 Plt = Plant Plt = Plt

Netter: *mm*

Netter;

%inSum: 100

[illegible]

18 Sep 2023 WYWE C

[illegible]

Specimen ID number = Date/Kit/Code, # _____ Plant _____
 for out on label 1. & 2. & 3.

Netter: D

[illegible]

Date/BIK Tr Code 18 Sep 2023 WJEW/NAH

[illegible]

Specimen ID number = Date/Kit/Code, # _____ Plant _____

Date: 18 Sep 2023
Block: WcWc
Temp: Humidity: CloudCover% 0
AvgWind: Tritmt: 18
DateBKITCode: 18 Sep 2023 WcWcA 1+
Loc: 1420 B
%InSun: 10%
Time start: 15:37 Netter: MW

[illegible]

Date: 16 Sep 2023

[illegible]

Specimen ID number = Date/Plt/Col, # _____
 for out on label. i.e. 10/1/10 Plant Plant

Date: 18 Sep 2023 Block: WcWw Trmtnt: C DateBkTrtCode: 18 Sep 2023 WcWw C Loc: 1418A Time start: 15:04 Netter: MJK
AvegWind: Temp: Humidity: CloudCover% 0 %insun: 90%

[illegible]

Date: 18 Sep 2023
 Code: 20230918

[illegible]

Specimen ID number = Date/Plt/Ct code, # _____
 for out on label. i.e. 10/1/82 Plt 1

Netter: D

Weller

[illegible]

[illegible]

Poland Poland

Date: 18 Sept 2023 Block: L21E Ttmt: NH DateBkTtCode: 18 Sept 2023 LI-ENH Loc: NW Power Time start: 1508 Netter: MM
AvegWind: Temp: Humidity: CloudCover% 0% %InSurf: 100%

[illegible]

18 Sep 2025 LII-B:NA

[illegible]

Specimen ID number = Date Blot Code, # _____ Plant _____
to put on label 1... 2... 3... 4... 5... 6... 7... 8... 9... 10...

Date: 18 Sep 2023 Block: ILE Trmnt: H DateBlkTrCode: 18 Sep 2023 L ILE H Loc: SW quarter Time start: 13:33 Netter: DGA/ML
AvgWind: Temp: Humidity: CloudCover% 07 %ainSun: 1/9 67

[illegible]

Date BKT Code 185102023 LIEH

Method	InsectType	InsectGen	InsectSpec	Count	PlantGen	PlantSpec	PollenOrNec	Idnumber	Notes
snap	bee			4	Syn	Chi			Small dark
snap	bee		small dark	3	Cal	gva			2 were Asipostemon
snap									
snap									
snap									
snap									
snap									
snap									
Method	InsectType	InsectGen	InsectSpec	Count	PlantGen	PlantSpec	PollenOrNec	Idnumber	Notes
Net0-5	Small bee				Cal	Gva			Small. Many bees in flower
Net0-5	Small bee				Cal	Gva			Mixed
Net0-5	Yellow fly	Yellow	Small		Cal	Gva		Q1	Not on flower
Net0-5	Yellow	Yellow	Small		Cal	Gva			Mixed
Net0-5	Small bee				Syn	Chi			Green saved for mixed
Net0-5	Small bee				Syn	Chi			Small dark bee
Net0-5	Small bee				Syn	Chi			Small dark bee
Net0-5	Hover fly				Cal	Gva		Q2	
Net0-5	Small bee				Cal	Gva			Small black
Method	InsectType	InsectGen	InsectSpec	Count	PlantGen	PlantSpec	PollenOrNec	Idnumber	Notes
Net0-5	bee				Syn	Chi		S3	

Specimen ID Number = Date BKT Code, #

N2

N2