

Notes

Peplus

Present
But did
not count


Date Blk Trt Code 22 May 2004 YMA-C

Method	InsectType	InsectGen	InsectSpec	Count	PlantGen	PlantSpec	PollenOrNec	Idnumber	Notes
snap	Ø								
snap									
snap									
snap									
snap									
snap									
snap									
snap									
Method	InsectType	InsectGen	InsectSpec	Count	PlantGen	PlantSpec	PollenOrNec	Idnumber	Notes
Net0-5	Howe/F14			1	Ø66/11g			P-1	YMA
Net0-5									
Net0-5									
Net0-5									
Net0-5									
Net0-5									
Net0-5									
Net0-5									
Net0-5									
Method	InsectType	InsectGen	InsectSpec	Count	PlantGen	PlantSpec	PollenOrNec	Idnumber	Notes
Net5-10	0								
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									

Specimen ID number = Date Blk Trt Code, # _____, Plant _____
to put on label, which _____

30

Did not
count fiction

Ques: 

1

1. $\Delta \phi$

Does address

↑

个 烟

↑ 田

4

7

right



22 13.35
Date: 29/10/2024 Block: LELE Trmtmt: NH Loc: North Plains Time start: 04:21
AvgW/Ind: 2.1 Temp: ~~11.0~~ Humidity: ~~58~~ 57.1 CloudCover% 0% Netter: DG, ME
%InSun: ~~100~~ 100

Plant Genus	Plant Species	Aveg Open Flwrs/Inf	Aveg Closed Flwrs/Inf	# Inf	Aveg Open Flower/Box	Aveg Closed Flower/Box	Total Box	Total Flwrs	Notes
Achillea	millifolium	$\frac{62+9+72}{3} = 47.67$	$\frac{0+37+0}{2} = 18.5$	15				Open: 425 Closed: 105	
Alce	Acetosorus	$\frac{27+34+5}{3} = 22$	$\frac{27+24+32}{3} = 27.67$	6				Open: 132 Closed: 165	
visia	Sativa	7	11					Open: 7 Closed: 11	
Sidalcea	maliflora	4	3					Open: 4 Closed: 3	
geranium	dischum	10	0					Open: 10 Closed: 0	
gallium	aparine	5	0					Open: 5 Closed: 0	

Date Bk Trf Code 22 May 2024 FILE NH

[illegible]

Specimen ID number = Date BlkT Code, # _____, Plant _____
to put on label, which _____ Plant _____