

Date: 03 Jun 2024
 AvgWind: 2.10
 Block: FOSC
 Temp: 15.4°C
 Humidity: 44%
 CloudCover: 100%
 Time start: 1048
 Netter: DG
 %inSun:

[illegible]

03 JUN 2024 F05C NH

[illegible]

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

Date: 03 Jun 2024 Block: F05C Trtmnt: C Loc: 1224 Upson Time start: 11:28 Netter: D6
Avg Wind: 3.7 mph Temp: 14°C Humidity: 100 CloudCover% 100 %insSun: 606

[illegible]

Date Blk Trf Code 03 JUN 2024 FOSC C

[illegible]

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

Date: 03 Jun 2024 Block: F05C Tritmt: A Loc: R266 Kallishan Time start: 1215 Netter: D6
AvgWind: 8 mph Temp: 16.9°C Humidity: 93% CloudCover% 100% %InSun: 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
Vicia	sativa							$\frac{90 \text{ open}}{20 \text{ closed}}$	
Horkelia	Californica							$\frac{65 \text{ open}}{\text{closed}}$	
Rosa								$\frac{270 \text{ open}}{50 \text{ closed}}$	
Geranium	dissectum							$\frac{20 \text{ open}}{15 \text{ closed}}$	
Plantago	lanceolata							$\frac{55 \text{ open another}}{8 \text{ closed}}$	
Epilobium	stictos ciliatum speciosus							$\frac{1 \text{ open}}{5 \text{ closed}}$	

Date Bk Trf Code 03 Jun 2024 FOSC H

[illegible]

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

%inSun:	100
---------	-----

Plant Genus	Plant Species	Aveg Open Flwrs/Infl	Aveg Closed Flwrs/Infl	# Infl	Aveg Open Flower/Box	Aveg Closed Flower/Box	Total Box	Total Flwrs	Notes
<i>Penstemon</i> <i>millidolom</i>		$\frac{96 + 130 + 100}{3} = 108.6$	$\frac{12 + 3 + 3}{3} = 6$	16				$\frac{1,706}{96} = 17.77$	17.77
<i>Linum</i>		$\frac{6 + 0 + 2 + 12}{4} = 5$	$\frac{330 + 326 + 110 + 100}{4} = 216.5$	13				$\frac{3,445}{13} = 265$	265
<i>Hydrangea</i>		\emptyset	$\frac{\text{Pink bracts}}{25}$	1				$\frac{25}{25} = 1$	1

Date: 03 JUN 2024 EAWA M14

[illegible]

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

99 %insun:

[illegible]

03 JUN. 2024 ERAWK C

[illegible]

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

Date: 6/3/2024 Block: E4 W4 Trtmnt: H Loc: 401 B W4 Time start: 1458 Netter: D G
Avg Wind: 2.9 Temp: 16 °C Humidity: 88 % CloudCover% 100 % Insun: 70 %

[illegible]

DateBlk Kit Code 03 JUN 2024 E4 WT H

Method	InsectType	InsectGen	InsectSpec	Count	PlantGen	PlantsSpec	PollenOrNec	Idnumber	Notes
snap	Pee	Bambus		11	Lantana				
snap	Pee	Bambus		1	Horkelia				
snap									
snap									
snap									
snap									
snap									
snap									
snap									
snap									
Method	InsectType	InsectGen	InsectSpec	Count	PlantGen	PlantsSpec	PollenOrNec	Idnumber	Notes
Net0-5	Pee	Bambus	Calig	1	Lantana			P1	see yellow band 1
Net0-5	Pee	Bambus	Calig	1	Hor	Cal		P2	multiple yellow bands between all
Net0-5	Pee	"		1	Hor	Cal		missed	stomach contents and under abdomen
Net0-5									
Net0-5									
Net0-5									
Net0-5									
Net0-5									
Net0-5									
Method	InsectType	InsectGen	InsectSpec	Count	PlantGen	PlantsSpec	PollenOrNec	Idnumber	Notes
Net5-10	Pee	Bambus	Calig	1	Lantana			P3	yellow band stomach
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									

Specimen ID number = DateBlk Kit Code, # _____, plant _____