



Netter;

•

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>Monarda</i>	<i>villosa</i>	$\frac{12+19+18}{3} = 16.33$	$\frac{0+0+0}{3}$	5				$\frac{82 \text{ open}}{0 \text{ closed}}$	
<i>Eriogonum</i>	<i>latifolium</i>	$\frac{80+110+90}{3} = 93.33$	$\frac{30+30+20}{3} = 26.66$	23				$\frac{2,146 \text{ open}}{613 \text{ closed}}$	Note: 61 flowers petals 5+7+8+9 90% yellow is 5+8 to remove.
<i>Oenothera</i>	<i>multiflorum</i>	$\frac{240+240+250}{3}$	$\frac{0+0+0}{3}$	<del>17</del> 19					
<i>Pseudophloxinus</i>	<i>lutescens</i>							$\frac{20 \text{ open}}{0 \text{ closed}}$	
<i>Eriogonum</i>	<i>bonariensis</i>							$\frac{0 \text{ open}}{10 \text{ closed}}$	

Date BK Tt Code 11 Sep 2023 MPS:MMH

[illegible]

Specimen ID number = Date/Block/Code, # \_\_\_\_\_ Plant \_\_\_\_\_

Date: 11 Sep 2023 Block: MPSU Trmmt: H Date BKT Code: 11 Sep 2023 MPSU H Loc: Poudre Canyon Time start: 1108 Netter: DE  
 Aveg Wind: 6.3 mph Temp: 18.6 C Humidity: 67% Cloud Cover: 0 %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>Symphoricarpos</i>	<i>Chilense</i>							32 open 10 closed	
<i>Grindelia</i>	<i>hirsutula</i>							8 open 3 closed	
<i>Grindelia</i>	<i>stricta</i>							12 open 6 closed	
<i>Convolvulus</i>	<i>arvensis</i>							8 open 2 closed	
<i>Horkelia</i>	<i>californica</i>							45 open 0 closed	
<i>Pseudotsuga</i>	<i>lutea</i>	4	2 + 11 + 3 3 - 6.6	320				21 0 open 133 closed	

[illegible]

Specimen ID number = Date of birth, Sex, Plant Plant

[illegible]

Date BK Trf Code 11 SEP 2023. M-PSA NH

[illegible]

Specimen ID Number = Date/Plt Code, # \_\_\_\_\_  
 for visit and barcode v. date

Date: 11 Sep 2023 Block: F5C6 Trmmt: H DateBKTrCode: 11 Sep 2023 F5C6  
 AvegWind: 3.3 m/s Temp: 20.5°C Humidity: 74% CloudCover% 30% Loc: S. Plumb %Insun: 15% Time start: 14:55 Netter: D6

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>Fragaria</i>								3 open 0 closed	
<i>Symphoricarpos</i>	<i>chilense</i>							50 open 7 closed	
<i>Fumaria</i>	<i>capitata</i>	$\frac{9+9+13}{3} = 10.33$	$\frac{0+0+0}{3} = 0$	8				83 open 0 closed	
<i>Quaqualis</i>	<i>arvensis</i>							14 open 2 closed	
<i>Medeta</i>		$\frac{8+17+8}{3} = 11$	$\frac{3+10+17}{3} = 10$	110				1,210 open 1,100 closed	
<i>Epilobium</i>	<i>ciliatum</i>							35 open 15 closed	
<i>Yellow Oxalis</i>	<i>versicolor</i>							50 open 15 closed	

DEB Ktr Code 115002023 ES-C 4

[illegible]

Specimen ID number = Date of birth, # \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ Patient \_\_\_\_\_ Patient \_\_\_\_\_



Loc: 1289A Stereo Acc.  
Time start: 13.15 Netter: DG  
%InSun: 100%

[illegible]

Fischbein

$\begin{cases} \text{open} & 19 + 81 + 72 = 172 \\ \text{closed} & 130 + 119 = 249 \end{cases}$

14. *Chlorophyll *a** and *Chlorophyll *b** were determined by the method of Lichtenthaler (1987).

1.



11 Sep 2023 STAV VTH

[illegible]

Specimen ID number = \_\_\_\_\_ Date Bk of Code, # \_\_\_\_\_  
 for visit no. to be added in 30 minutes \_\_\_\_\_  
 Plant \_\_\_\_\_ Plant \_\_\_\_\_



1/1

1

Stone Star 1726  
Time 11:20 AM  
Date 10/1

100

Netter: 101902, 126

[illegible]

Date: Bk Trf Code 11 Sep 2023. FSCG C

Method	InsectType	InsectGen	InsectSpec	Count	PlantGen	PlantSpec	PollenOrNec	Idnumber	Notes
snap	Ø								
snap									
snap									
snap									
snap									
snap	}								
snap									
snap									
snap									
snap									
Method	InsectType	InsectGen	InsectSpec	Count	PlantGen	PlantSpec	PollenOrNec	Idnumber	Notes
Net0-5	Ø								
Net0-5									
Net0-5									
Net0-5									
Net0-5									
Net0-5	}								
Net0-5									
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	Ø								
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10	}								
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10	}								
Net5-10									
Net5-10									
Net5-10									
Net5-10									

Specimen ID number = Date | Kit Code, # \_\_\_\_\_ Patient's Name \_\_\_\_\_  
to put on label i.e. date



Date: 11 Sep 2023 Block: FSC1 Trtmt: V14 Date Bk TrtCode: 11 Sep 2023 FSC1 V14 Loc: N. J. H. Ploofers Time start: 3:00 Netter: WU  
 Aveg Wind: 3.2 mph Temp: 20.5°C Humidity: 74% Cloud Cover: 20% %InSun: 60

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
Pennis	Carota	$640 + 640 = 1280$ $22 + 17 + 10 = 55$ $1280 \div 55 = 23.27$ $23 \times 55 = 1265$ $1280 - 1265 = 15$ $1500 + 15 = 1515$	$312 + 3410 = 3722$ $350 = 1040 \div 3$	5 open 5 closed				$2240$ $1733$ open closed	
Alcheia	Melaleucum							$290$ $192$ open closed	
Triopseolum	Myers							$3000$ $8$ open closed	$1900$ $8$ open closed
Dogelars									
Sedum	halophila							$3000$ $8$ open closed	

Alcheia halophila aveg  $64 + 12 + 160 + 60 = 200$  Dogs Carota open:  $640 + 640 + 1100 = 2380$   
 $2380 \div 55 = 43.27$   
 $43 \times 55 = 2365$   
 $2380 - 2365 = 15$   
 $1500 + 15 = 1515$

Date Bk Trf Code 86037519MH

[illegible]

Specimen ID number = Date Blot Code, # \_\_\_\_\_  
 for out on label. i.e. 3/3/89 \_\_\_\_\_ Plant \_\_\_\_\_