

Time start: 14:15 Netter: DC

Loc: 1295B stav
%inSun: 100%

2024 STAVNH
6 0%

DateBlkTrtCode: 29-1 Clo

Trtmnt: N/A

Block: 5tav
Temp: 14.

Date: 04/08/24
AvegWind: 4.5 ~

[illegible]

DateBK TrtCode 08APR2024STAVNH

Method	InsectType	InsectGen	InsectSpec	Count	PlantGen	PlantSpec	PollenOrNec	Idnumber	Notes
snap	0								
snap									
snap									
snap									
snap									
snap									
snap									
snap									
snap									
snap									
Method	InsectType	InsectGen	InsectSpec	Count	PlantGen	PlantSpec	PollenOrNec	Idnumber	Notes
Net0-5	0								
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	0								
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									

Specimen ID number = DateBK TrtCode, # _____ Plant

to put on label, which

DateBkTtCode 08APR2024STAVH

Method	InsectType	InsectGen	InsectSpec	Count	PlantGen	PlantSpec	PollenOrNec	Idnumber	Notes
snap	Bumble bee			1	Phacelia				
snap									
snap									
snap									
snap									
snap									
snap									
snap									
snap									
Method	InsectType	InsectGen	InsectSpec	Count	PlantGen	PlantSpec	PollenOrNec	Idnumber	Notes
Net0-5		Bombus	VO5		Phacelia	Californica	Pollen	P1	
Net0-5		Bombus	calig		Phacelia	Californica		P2	
Net0-5		Bombus			Phacelia	Californica		P3	
Net0-5		Bombus			Phacelia	Californica		P4	
Net0-5		Bombus			Phacelia	Californica	Pollen	P5	
Net0-5		Bombus			Phacelia	Californica		P6	
Net0-5									
Net0-5									
Net0-5									
Net0-5									
Method	InsectType	InsectGen	InsectSpec	Count	PlantGen	PlantSpec	PollenOrNec	Idnumber	Notes
Net5-10		Bombus			Phacelia	Californica		P7	
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									
Net5-10									

Specimen ID Number = DateBkTtCode, # -- plant plant

Date: 08 Apr 2024	Block: StAr	Ittmnt: M ¹ H	DateBKIttCode 08AprStAr H	Loc: 12413	Time: 15:14	Netter: DG
AvgWind: 4 mph	Temp: 15.4°C	Humid: 75%	%Cloud: 0%	%InSun: 100%		
Plant Gen	Plan Sp.	#Open flwr/infl (3 samples)	#closed flwr/infl (3 samples)	#Infl		
Taraxia	ovata	4	—	—		
Phacelia	californica	24 + 30 + 21 = 75 Avg: 25	33 + 25 + 10 = 68 Avg: 22.6	260	6500 open	5876 closed
Ranunculus	californica	64	7		64 open	7 closed
Perideridia	kelloggii	—	—			
Horkelia	california	—	—			
Grindelia	hirsutula	—	—			
Grindelia	stricta	1	0	1 open		
Calystegia	purpurata	—	—	8 closed		
Symphytotrichum	chilense	—	—			
Lappetula	chilense	5		5 open	0 closed	
Oxalis	not passed			4 open	0 closed	
Makua				4		
Notes:						

$$\text{Avg infl/box} = (7 + 5 + 3) / 3 = 5$$

$$\times 52 \text{ boxes} = 260$$

$$\begin{array}{|l} 6500 \text{ open} \\ 5876 \text{ closed} \end{array}$$

Date Bk Trf Code 08 APR 2024 STAVE

[illegible]

Specimen ID number = Date of birth code, # _____ Plant _____

Date: 08 APR 2004	Block: STAV	Irrmtnt: NH - C	DateBLKTrCode 08 APR 2004 15:00	Loc: 1234	Time: 17:06	Netter: DG
AvgWind: 2.7 mph	Temp: 15.3°C	Humid: 68%	%Cloud: 0%	%InSun 100%		
Plant Gen	Plan Sp.	#Open flwr/infl (3 samples)	#closed flwr/infl (3 samples)	#infl		
Taraxia	ovata					
Fuchsia	Thymifolia	6 + 10 + 9 / per cube	29 + 11 + 14 / per cube			
Phacelia	californica		18 closed / cube	610 C		
Hydrophyllum	californicum					
Bananaunculus	californica					
Fumaria	Pardiflora	12 + 18 + 20 = 50 / 3 = 16.67		38 X		
Perideridia	kettogii					
Hydrophora	quercifolia	40 + 70 + 30 = 140 / 3 = 46.67	12 + 11 + 9 = 32 / 3 = 10.67	140 open 15.75 closed		
Horkelia	californica					
Grindelia	hirsutula					
Grindelia	stricta					
Calystegia	purpurata					
Symphiotrichum	chilense					
Oxalis	rescapra	1				
Notes:						

Volume: (10x5) + (28x20) = 610 cm²