

Time start: 16.06 Netter:

Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: a control group and an experimental group. The control group received a placebo (P) and the experimental group received a treatment (T). The subjects were then divided into two subgroups: a control subgroup and an experimental subgroup. The control subgroup received a placebo (P) and the experimental subgroup received a treatment (T). The subjects were then divided into two subgroups: a control subgroup and an experimental subgroup. The control subgroup received a placebo (P) and the experimental subgroup received a treatment (T).

[illegible]

30 AUG 20 23 WFWH

[illegible]

Specimen ID number = Date | K | T | Code, # _____
to put on label. write _____ Plant _____ Plant _____

30 AUG 2023 06:50 EDT 1644



Time start: 1547 Netter: D6

Avg Wind:

Temp:

Humidity:

CloudCover%

%inSum:

III. 13.3

Neller:

[illegible]

Date Bk Tr Code 30 AUG 2023 WE 0014 NJ HT

[illegible]

Specimen ID number = Date Blot Code, # _____, Plant _____
 for out on label, indicate _____, Plant _____

Netter:

Netter:

[illegible]

30 AUG 2023 WFTU

[illegible]

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

DateBktTritCode 30 Aug 2023 FSCGC

| Method | InsectType | InsectGen | InsectSpec | Count | PlantGen | PlantSpec | PollenOrNec | Idnumber | Notes |
|---------|------------|----------------|------------|-------|----------|-----------|-------------|----------|-------|
| snap | O | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| Method | InsectType | InsectGen | InsectSpec | Count | PlantGen | PlantSpec | PollenOrNec | Idnumber | Notes |
| Net0-5 | Bee | Spheeridae? | | | | Ground | | 51 | |
| Net0-5 | Bee | | | | | Ground | | PX 31 | |
| 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 | Bee | | | | | Ground | | 3352 | |
| Net5-10 | Bee | Apis mellifera | | | | Ground | | PX 2 | |
| Net5-10 | Bee | Apis mellifera | | | | Ground | | PX 33 | |
| Net5-10 | Bee | Apis mellifera | | | | Ground | | PX 3 | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |

DC 11/11/23
0-2:30 am
2:30 - 5:00

5-7:30
7:30-10:00

Specimen ID number = DateBktTritCode, # _____ plant

30 Aug 2023

Date:

Block: FSGC

Trtmt: NA

DateBlkTrtCode:

30 Aug 2023 FSGC NA

Loc: North plant

Time start: 1305

Netter: D6

Aveg Wind: 1.0 mph

Temp: 28.5

Humidity: 25%

Cloud Cover: 0

%in Sun: 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>Aschillea</i> | <i>latifolia</i> | | | | | | | <u>0 open</u> 120 closed | |
| <i>Sibbaldia</i> | <i>maritima</i> | | | | | | | <u>1 open</u> 0 closed | |
| <i>Daucus</i> | <i>carota</i> | $(28 \times 30) + (28 \times 26)$ $\times (15 \times 27)$ | | | | | | <u>2,029</u> open (infl umbels) | 3 "umbels of umbels" |
| <i>Erigeron</i> | <i>maritimus</i> | | | | | | | <u>4 open</u> 1 closed | |
| <i>Erigeron</i> | "white" | | | | | | | <u>12 open</u> 15 closed | |
| <i>Digitalis</i> | "purple" | | | | | | | <u>1 open</u> 0 closed | |
| <i>Erigeron</i> | <i>latifolia</i> | $\frac{18 + 25 + 4}{3} = 15.66$ | $\frac{15 + 12 + 10}{3} = 12.33$ | 3 | | | | <u>47 open</u> 40 closed | |

Daucus carota

$$840 + 784 + 405 = 2,029$$

Date BKit Code 30 Aug 2023 FSC6NH

| Method | InsectType | InsectGen | InsectSpec | Count | PlantGen | PlantSpec | PollenOrNec | Idnumber | Notes |
|---------|------------|-----------------|------------|-------|----------|-----------|-------------|----------|------------------|
| snap | wasp | | | 1 | DAU | CAR | | | Have diedly adn |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| Method | InsectType | InsectGen | InsectSpec | Count | PlantGen | PlantSpec | PollenOrNec | Idnumber | Notes |
| Net0-5 | Bee | Apis | mellifera | | | | | P1 | veg lvs of plant |
| Net0-5 | wasp | yellow jacket | | | DAU | CAR | | P2 | got out of net |
| Net0-5 | wasp | yellow jacket | | | DAU | CAR | | | |
| 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 | wasp | Black long legs | big | | DAU | CAR | | | missed |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |

Specimen ID number = Date BKit Code, # _____ plant
to put on label, which

30 AUG 2023

Date:

Block: FSCG

Trtmt: H

Date Bkt Code: 30 AUG 2023

Loc: South planter

Time start: 1345

Netter: DG

Aveg Wind:

Temp:

Humidity:

Cloud Cover % 0

% in Sun: 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>Symplocarpos</i> | <i>capitata</i> | | | | | | | 40 open | |
| <i>Nicotiana</i> | | | | | | | | 1 open (max) | |
| <i>Scilla</i> | <i>capitata</i> | | | | | | | 50 open | |
| <i>Nepeta</i> | <i>catnip</i> | $\frac{10+20+9}{3} = 13$ | $\frac{10+8+2}{3} = 3.33$ | 9 | | | | 138 open | |
| <i>Formosa</i> | <i>capitata</i> | $\frac{7+4+9}{3} = 6.67$ | | | | | | 20 open | |
| <i>Artemisia</i> | <i>artemisia</i> | | | | | | | 28 open | |
| <i>Fraxinus</i> | <i>velutina</i> | | | | | | | 30 open | |

Dennis Dillen(?)

1 open
2 closed

DateBk Trt Code 30 AUG 2023 FSC04

| Method | InsectType | InsectGen | InsectSpec | Count | PlantGen | PlantSpec | PollenOrNec | Idnumber | Notes |
|---------|------------|----------------|------------|-------|----------|-----------|-------------|----------|------------------------|
| snap | Wasp | spider wasp | | 1 | | | | | Ground, black |
| snap | Bee | | | 2 | SYM | cat | | | possibly Agapostemon |
| snap | Bee | meacham | | 1 | Nep | | Quick visit | | Dot yellow pollen body |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| snap | | | | | | | | | |
| Method | InsectType | InsectGen | InsectSpec | Count | PlantGen | PlantSpec | PollenOrNec | Idnumber | Notes |
| Net0-5 | Bee | Agapostemon | | 1 | Nep | cat | | P1 | male |
| Net0-5 | Bee | Agapostemon | | 1 | SYM | chi | | P2 | male |
| Net0-5 | Hoverfly | | | 1 | Nep | cat | | P3 | |
| 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 | Bee | small dark bee | | 1 | Nep | cat | | S1 | |
| Net5-10 | Hoverfly | | | 1 | SYM | chi | | P4 | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |
| Net5-10 | | | | | | | | | |

Specimen ID number = DateBk Trt Code, # _____ plant
to put on label, which