Mia Stevens Laura Leventhal Jennifer L. Ison

@Bumbling_along
@laura_leventhal
@lsonJenniferL

Background:

- Flowering plants are often visited by an array of insect pollinators.
- Pollinator effectiveness (PE) is the per visit contribution to a plant's reproductive fitness.
- PE is often measured by number of pollen grains transferred and number of seeds set (i.e. quantity measures)¹
- However, the quality of the pollen transferred is likely to also impact plant reproductive fitness especially in small fragmented populations where there is high mate limitation and inbreeding²

Research question:

How do native bees differ in their pollinator effectiveness in a fragmented prairie perennial?
-Quantity of pollen: measured by number of ovules fertilized by a single bee.

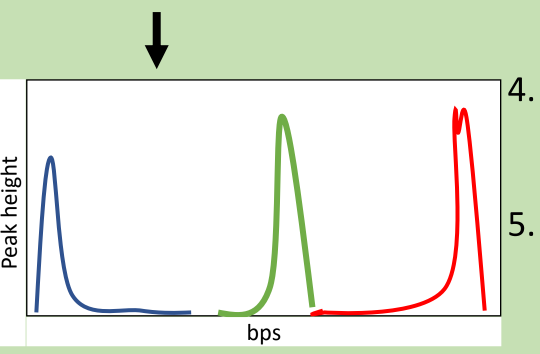
-Quality of pollen: measured by diversity of pollen donors carried on a single bee.

Methods:



- L. Pollinators were visiting

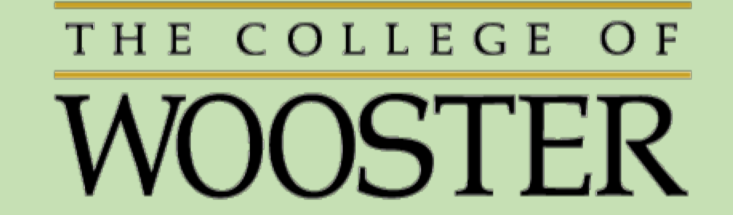
 Echinacea angustifolia flowering
 heads in western Minnesota
- 2. Bees were caught and cooled and "wiped" on 9 receptive styles. Number of fertilized ovules was recorded.
- 3. Seeds were grown and DNA extracted, genotyped using 10 microsatellites³.

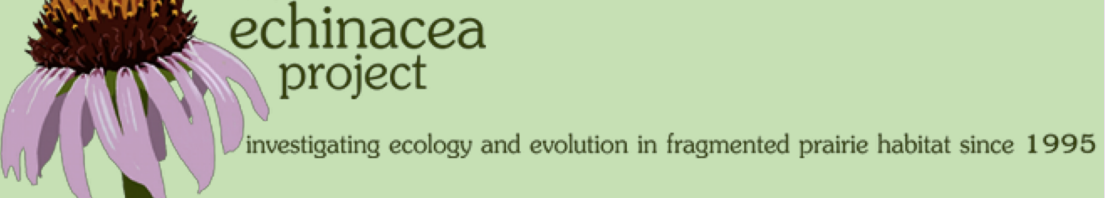


- Paternity found from seeds from wipe, using CERVUS program.
- 5. Analysis performed using a glm in R.

Discussion:

- There was a difference in quantity of pollen deposited but not quality of pollen deposited by a single bee.
- Andrena helianthiformis, a composite specialist, carried more *Echinacea* pollen but did not carried more pollen donors than other native bee taxa.
- Highlights the importance for examining both quantity and quality of pollen carried by insect pollinators.





Native bees vary in quantity but not quality of conspecific pollen carried.

Description⁴

Generalist, common

early in *Echinacea*'s

Composite specialist,

common throughout

Echinacea's flowering

season. (13-15 mm)

Generalist, common

Echinacea's flowering

season. (5-7 mm)

Multiple species,

specialists found

throughout

generalists and some

Echinacea's flowering

season. (10-15mm)

Multiple species,

generalists found

early *Echinacea*'s

Multiple species,

specialists found

throughout

10mm)

Halictus(hal)

Male

(mml)

Melissodes

Small Black

Bees(sbb)

flowering season. (7-

generalists and some

Echinacea's flowering

season. (10-15mm)

Multiple species,

generalists found

season. (6-8mm)

Echinacea's flowering

throughout

m Echinacea 2016, Ana Fairbanks-Mahnke, Michelle Chang, Ren Johnson, Miyauna Incarnato an ery Pearson for help with data collection. Karen Bai for the drawings of the bees.

throughout

flowering season.

(11mm)

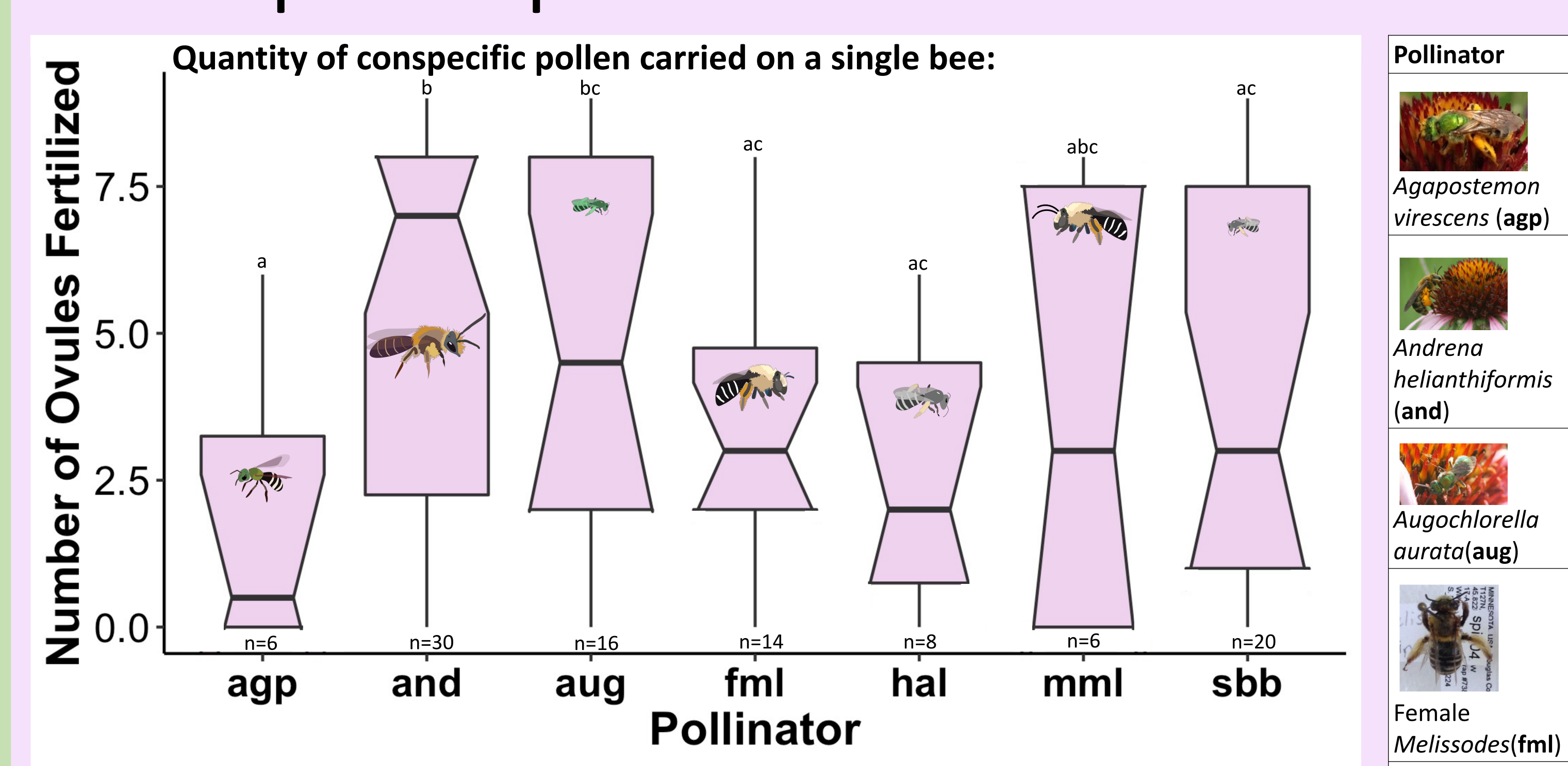


Figure 1: Number of ovules fertilized by each pollinator wipe (n= 100, ANOVA: df=95, p= 0.007).

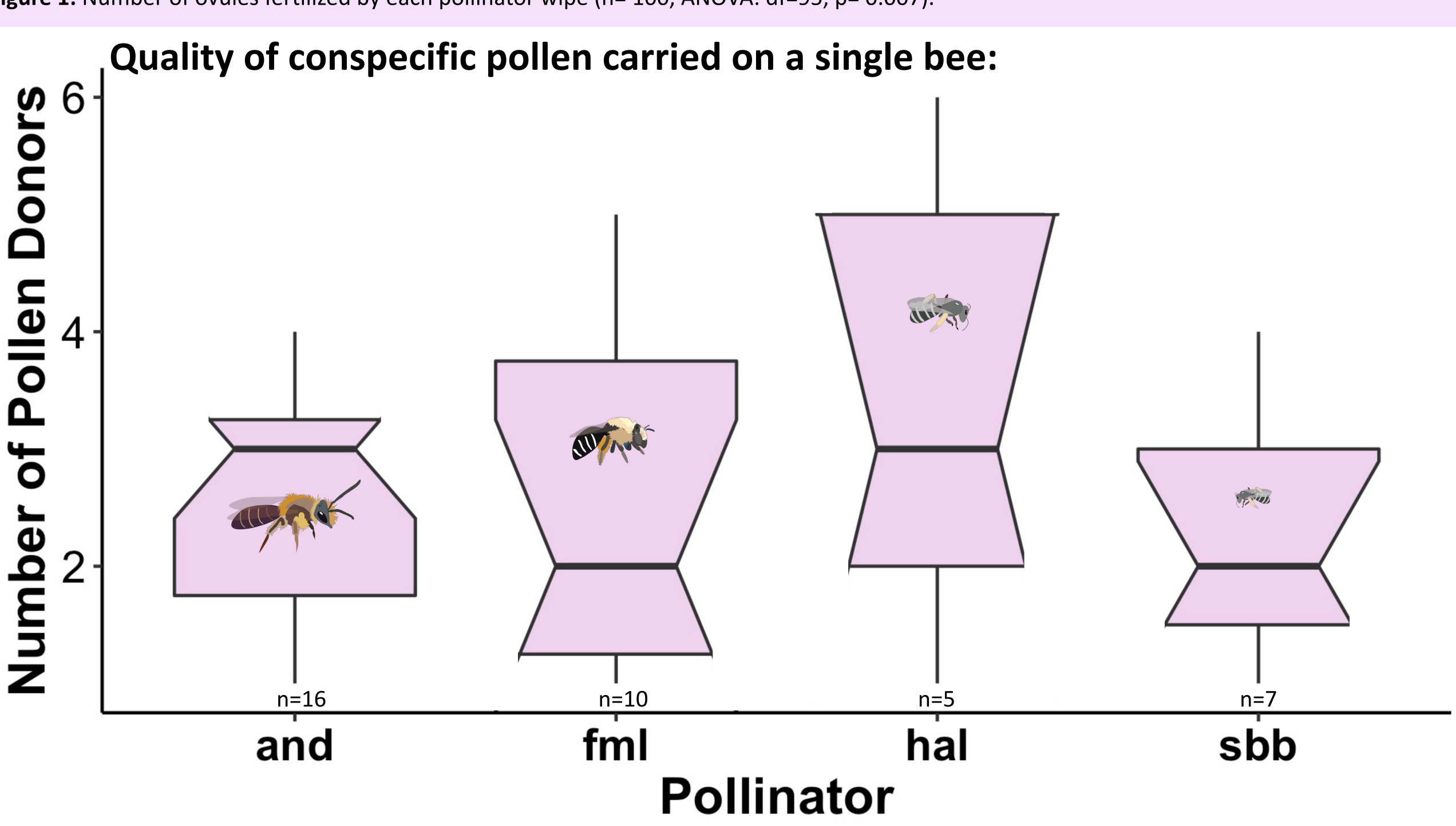


Figure 2: Number of pollen donors represented in each pollinator wipe(n=38, ANOVA: df=37, p= 0.996).