



Alfonso Allen-Perkins <alfonso.allen.perkins@gmail.com>

Re: Crop data sets

James Reilly <jreilly45@gmail.com>

23 de octubre de 2020, 3:18

Para: Alfonso Allen-Perkins <alfonso.allen.perkins@gmail.com>

Cc: Ignasi Bartomeus <nacho.bartomeus@gmail.com>

Hi Alfonso,

Regarding the pollinator categories, I've listed below what I have determined after looking back at the raw data. Let me know if you have any questions:

Thanks!
James

Malus pumila

1) you can put the "other insects" into the "other flies" category. They were flies but not syrphids. I didn't see them in the processed data file-- did you drop them in the version you sent?

Prunus cerasus

1) you can put the "other insects" into the "visits_others" category. These were apparently not flies, beetles, or wasps.

Citrullus lanatus

1) move all "flies" or visits_other_flies to visits_syrphids (I looked back at the raw data and that's what they all were)

Prunus avium

1) "flies" in the data I sent turns out to be a mixture of syrphids and other flies (primarily chironomids). I separated them for you in a new version of this dataset.

2) "other insects" here can go into the "visits_beetles" category--they were weevils

Prunus dulcis


1) "other insects" were a mixture of ants and non-syrphid flies. I separated them for you in a new version of this dataset.

Cucurbita pepo

1) there were a few observations of "other insects" in the data I sent-- this dataset has no specific categories aside from bees, so this could be anything--flies, beetles, wasps, etc.

[El texto citado está oculto]

2 adjuntos

 **almond_ca_dataset_separate_flies.csv**
3K

 **sweet_cherry_wa_dataset_separate_flies.csv**
3K