

Strawberry Project

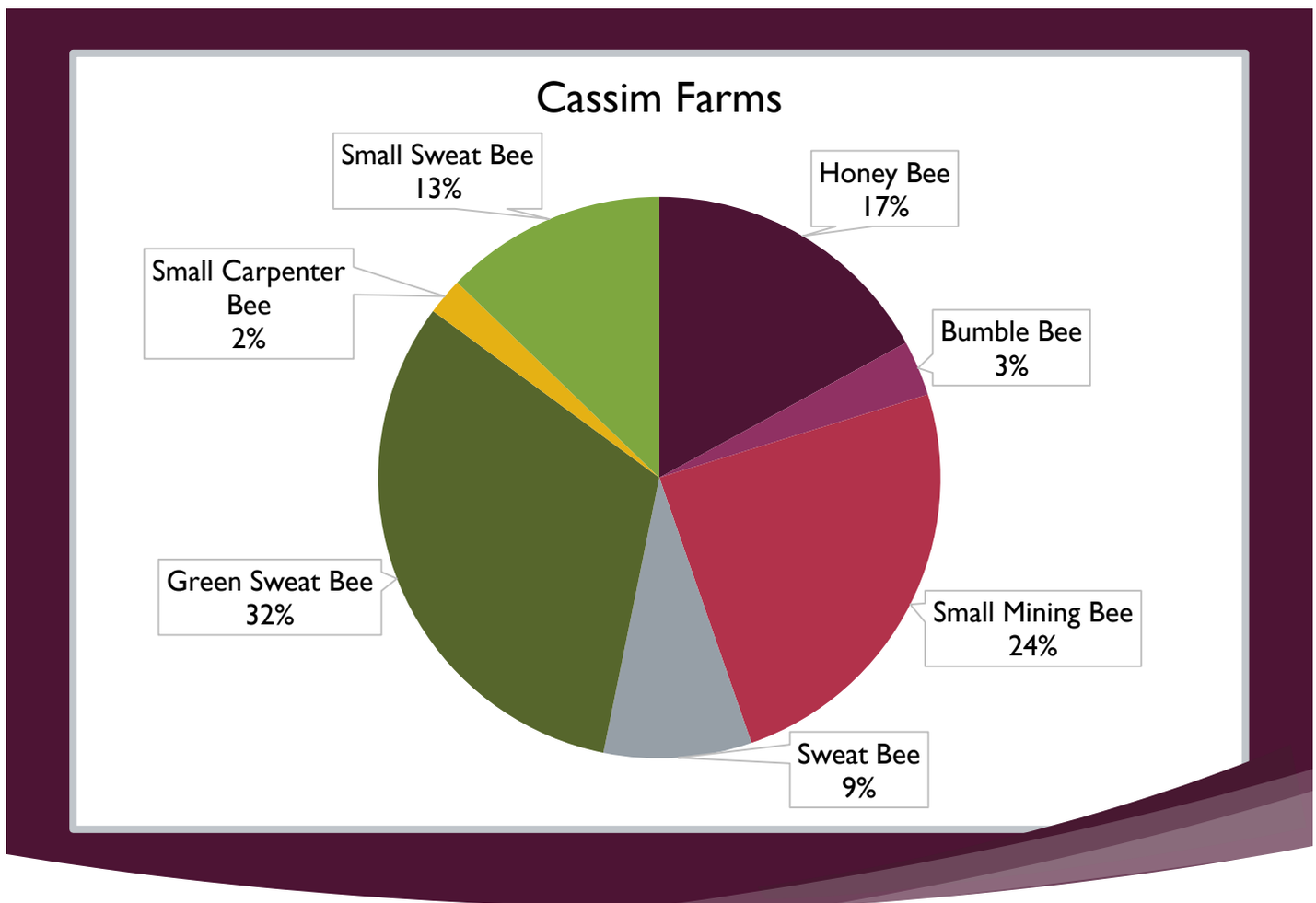
Pollinator Report: Cassim Farms

Dear Cassim Farms,

Thank you for allowing us to work on our strawberry project on your crops! Here is an update on some of the pollinator data we have collected from your farm as of June 10, 2019. The pollinator data is collected through a series of several 10-minute surveys where we walk along the strawberry rows to identify the bees landing on the strawberry flowers.

We brought a bumble bee colony to your field so, we expect to see some bumble bees on your strawberry crops!

Expect more data soon!



Strawberry Project

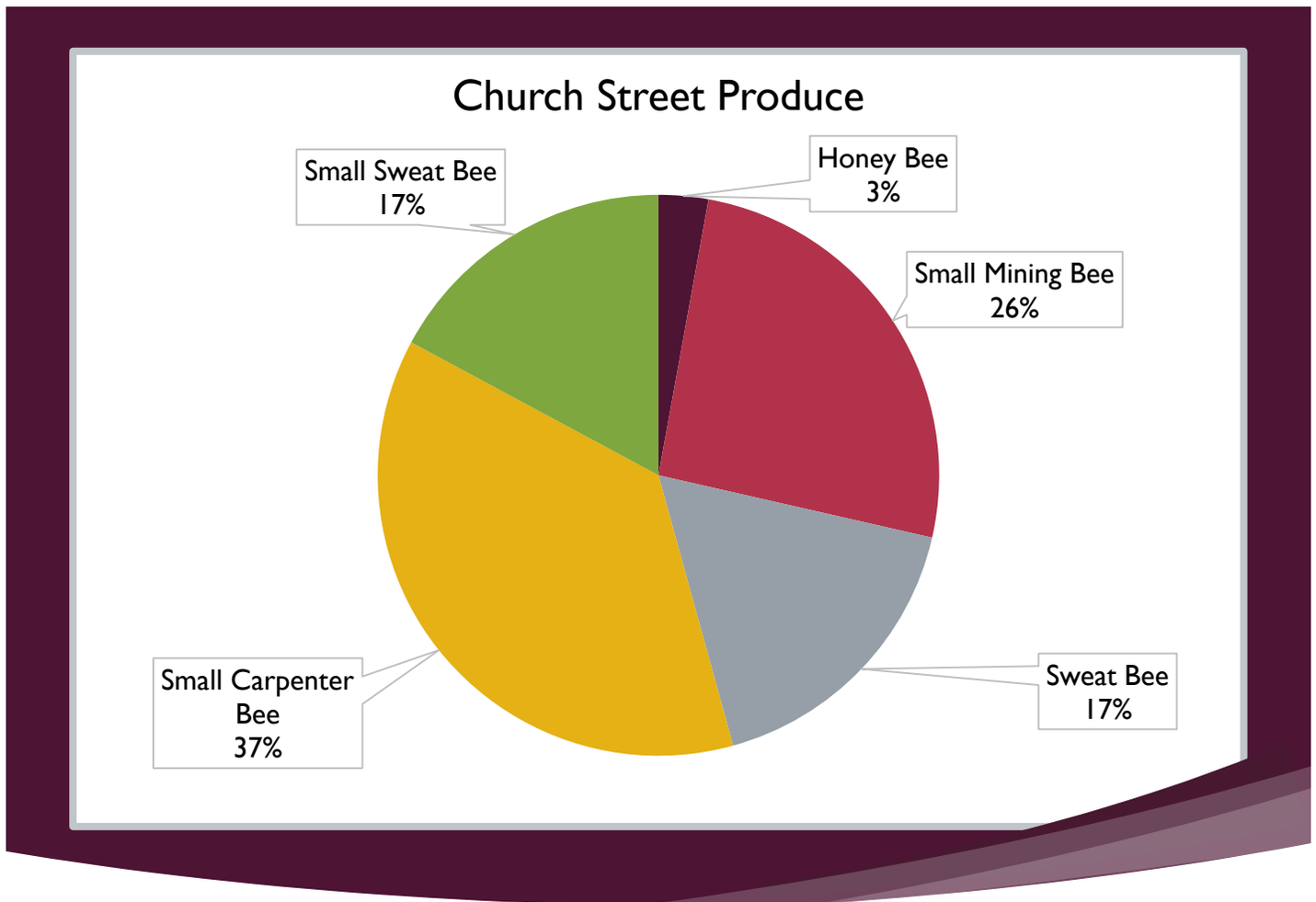
Pollinator Report: Church Street Produce

Dear Church Street Produce,

Thank you for allowing us to work on our strawberry project on your crops! Here is an update on some of the pollinator data we have collected from your farm as of June 10, 2019. The pollinator data is collected through a series of several 10-minute surveys where we walk along the strawberry rows to identify the bees landing on the strawberry flowers.

We brought a bumble bee colony to your field so, we expect to see some bumble bees on your strawberry crops!

Expect more data soon!



Strawberry Project

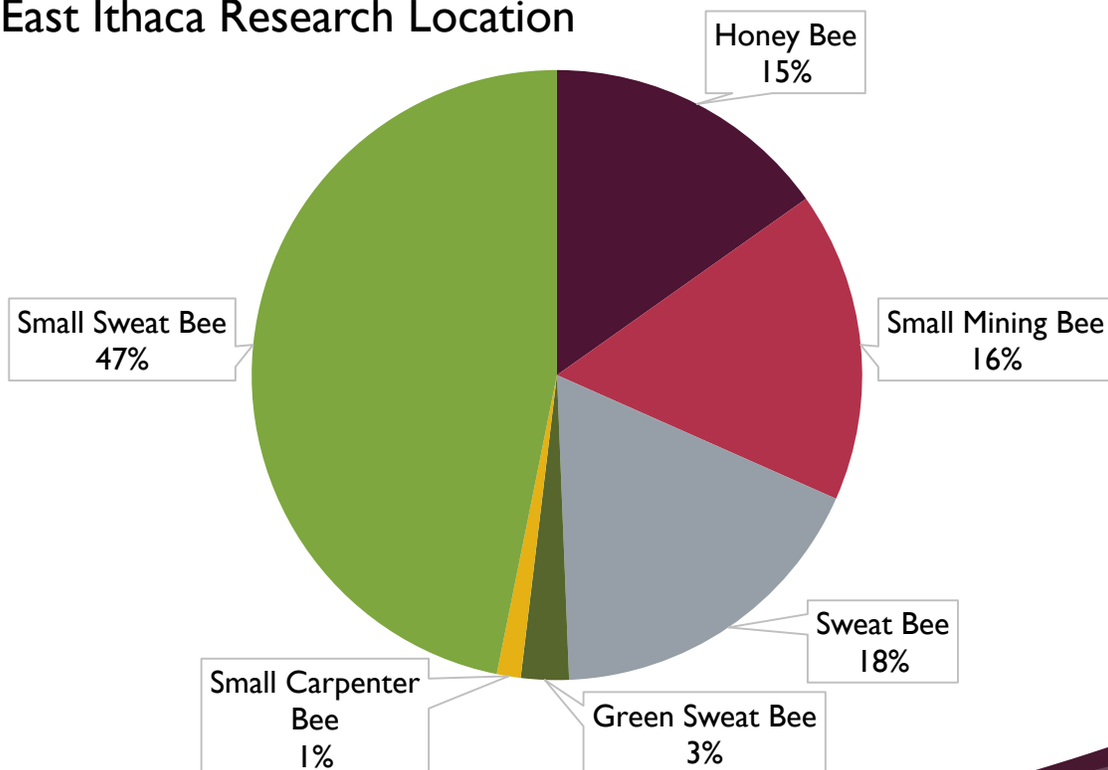
Pollinator Report: East Ithaca

Dear East Ithaca Research Location,

Thank you for allowing us to work on our strawberry project on your crops! Here is an update on some of the pollinator data we have collected from your farm as of June 10, 2019. The pollinator data is collected through a series of several 10-minute surveys where we walk along the strawberry rows to identify the bees landing on the strawberry flowers.

Expect more data soon!

East Ithaca Research Location



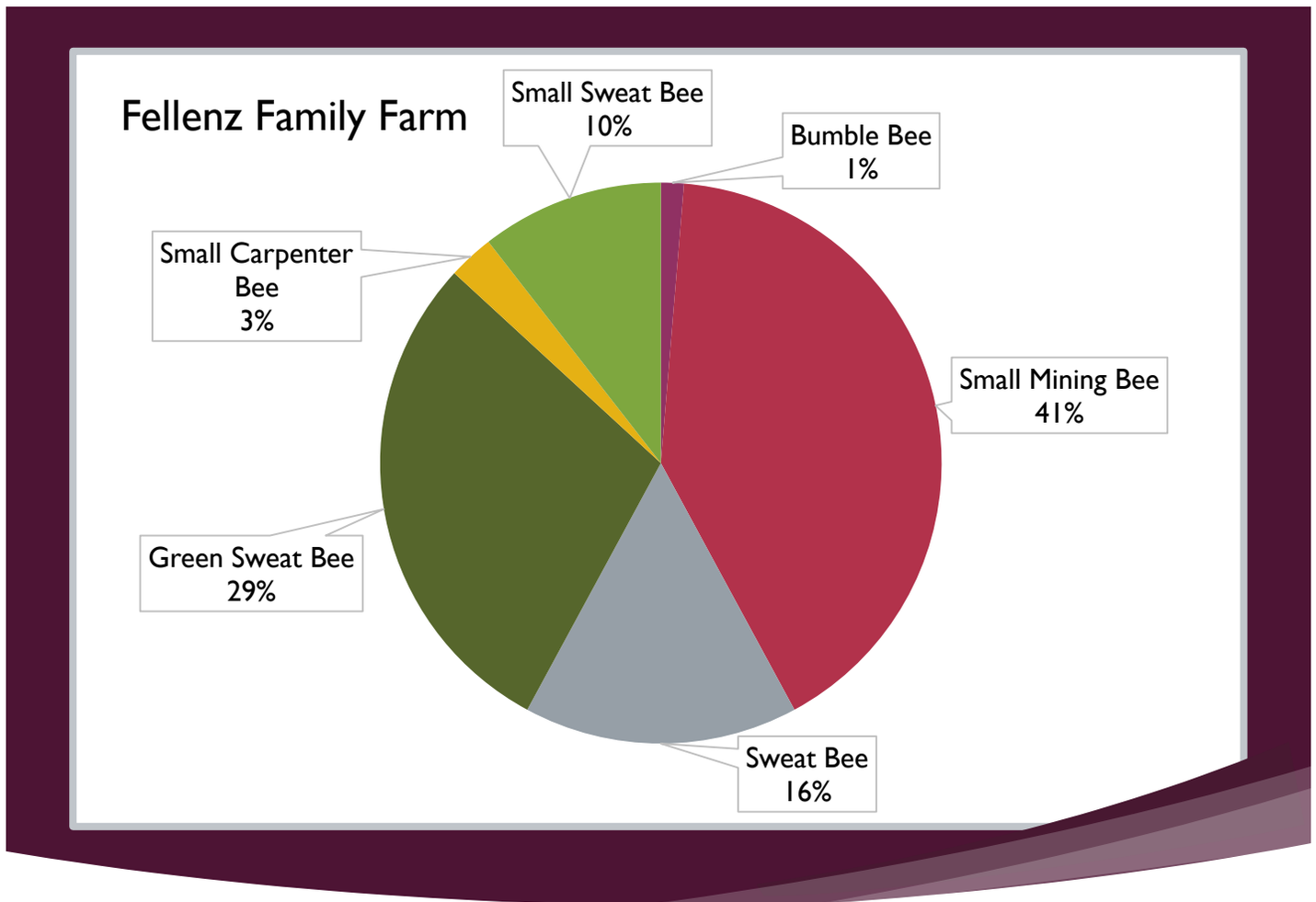
Strawberry Project

Pollinator Report: Fellenz Family Farm

Dear Fellenz Family Farm,

Thank you for allowing us to work on our strawberry project on your crops! Here is an update on some of the pollinator data we have collected from your farm as of June 10, 2019. The pollinator data is collected through a series of several 10-minute surveys where we walk along the strawberry rows to identify the bees landing on the strawberry flowers.

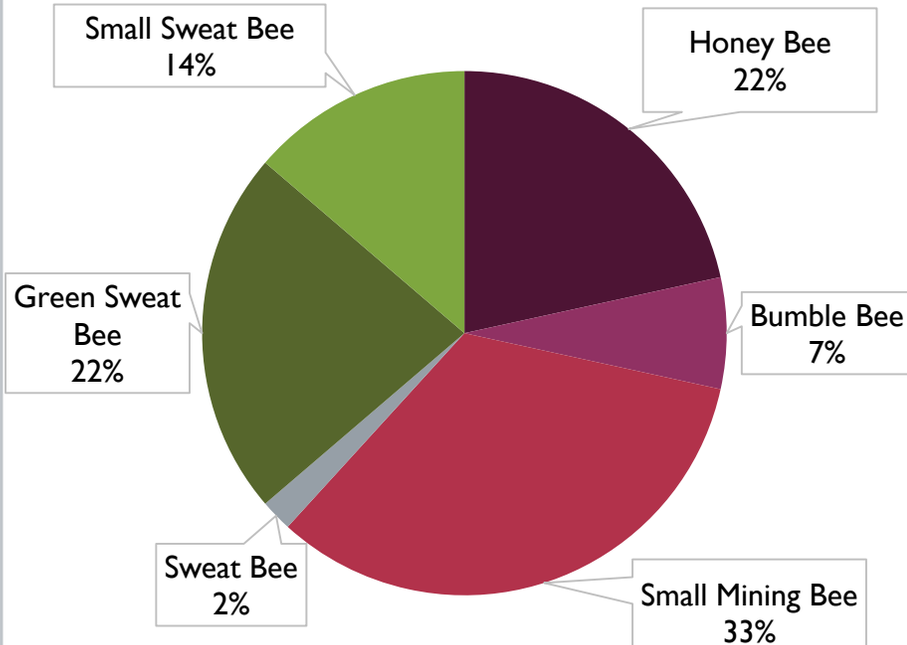
Expect more data soon!



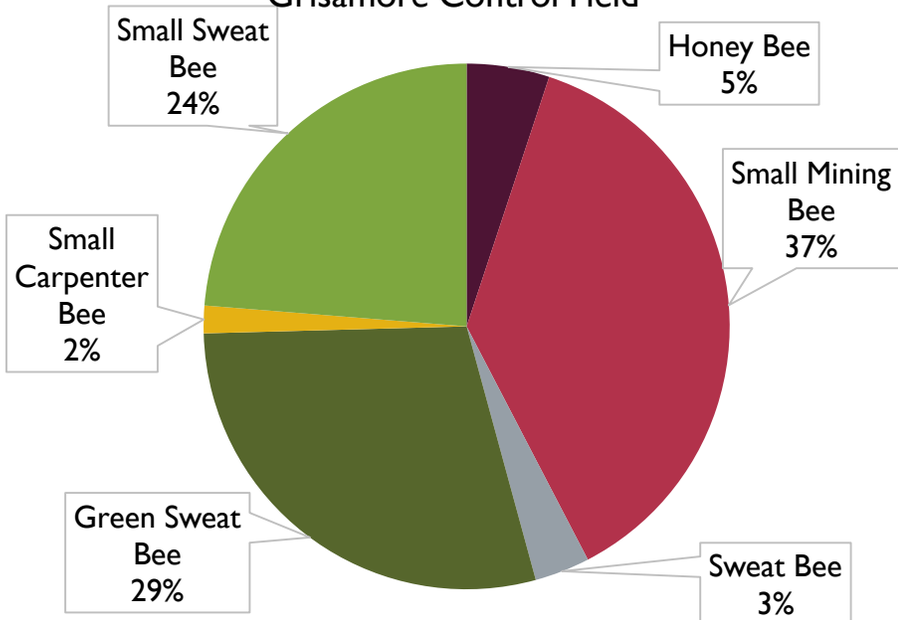
Strawberry Project

Pollinator Report: Grisamore Farms

Grisamore Bumble Bee Field



Grisamore Control Field



Dear Grisamore Farms,

Thank you for allowing us to work on our strawberry project on your crops! Here is an update on some of the pollinator data we have collected from your farm as of June 10, 2019. The pollinator data is collected through a series of several 10-minute surveys where we walk along the strawberry rows to identify the bees landing on the strawberry flowers.

We brought a bumble bee colony to one your fields so, we expect to see more bumble bees on your strawberry crops on that field!

Expect more data soon!

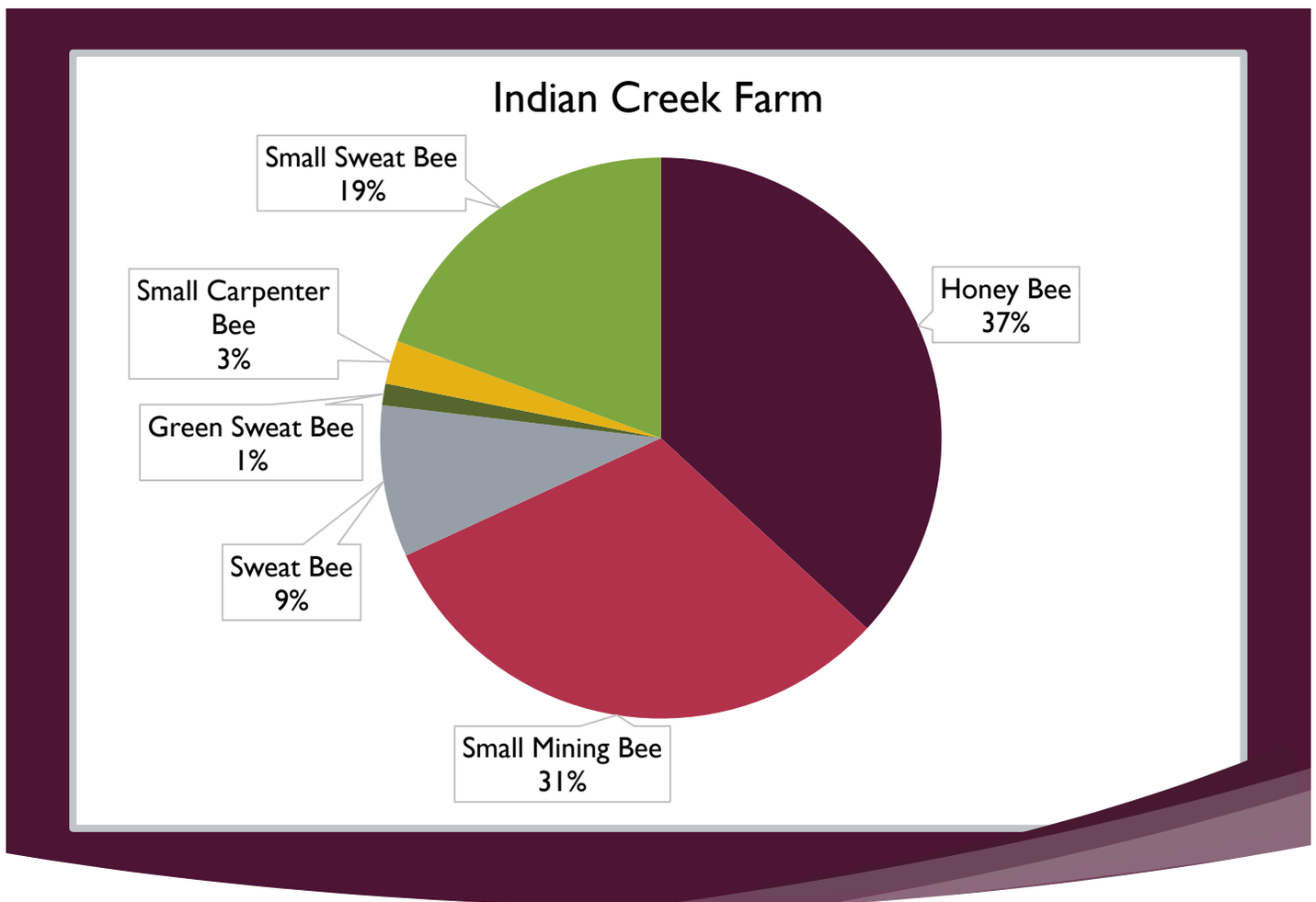
Strawberry Project

Pollinator Report: Indian Creek Farm

Dear Indian Creek Farm,

Thank you for allowing us to work on our strawberry project on your crops! Here is an update on some of the pollinator data we have collected from your farm as of June 10, 2019. The pollinator data is collected through a series of several 10-minute surveys where we walk along the strawberry rows to identify the bees landing on the strawberry flowers.

Expect more data soon!



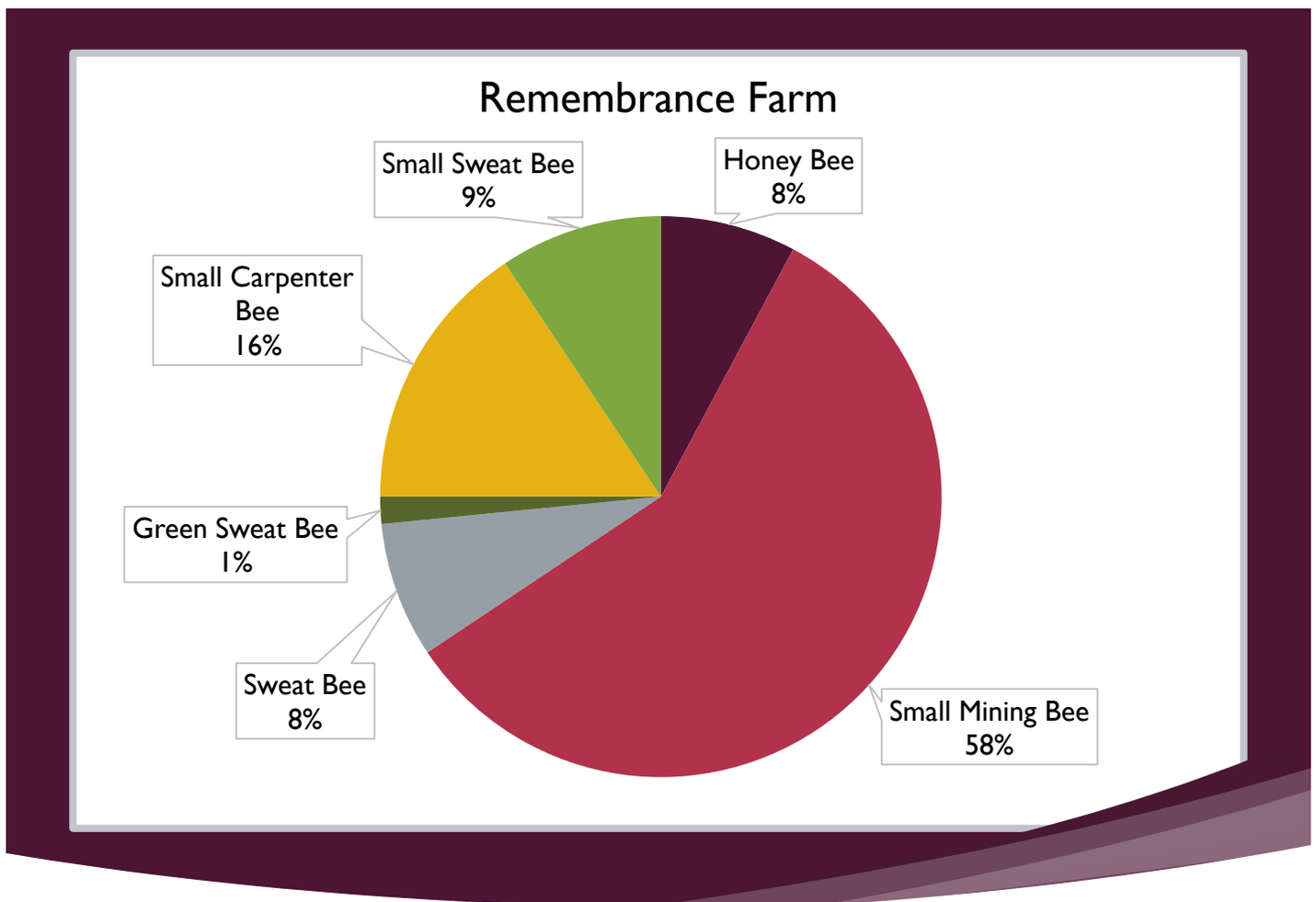
Strawberry Project

Pollinator Report: Remembrance Farm

Dear Remembrance Farm,

Thank you for allowing us to work on our strawberry project on your crops! Here is an update on some of the pollinator data we have collected from your farm as of June 10, 2019. The pollinator data is collected through a series of several 10-minute surveys where we walk along the strawberry rows to identify the bees landing on the strawberry flowers.

Expect more data soon!



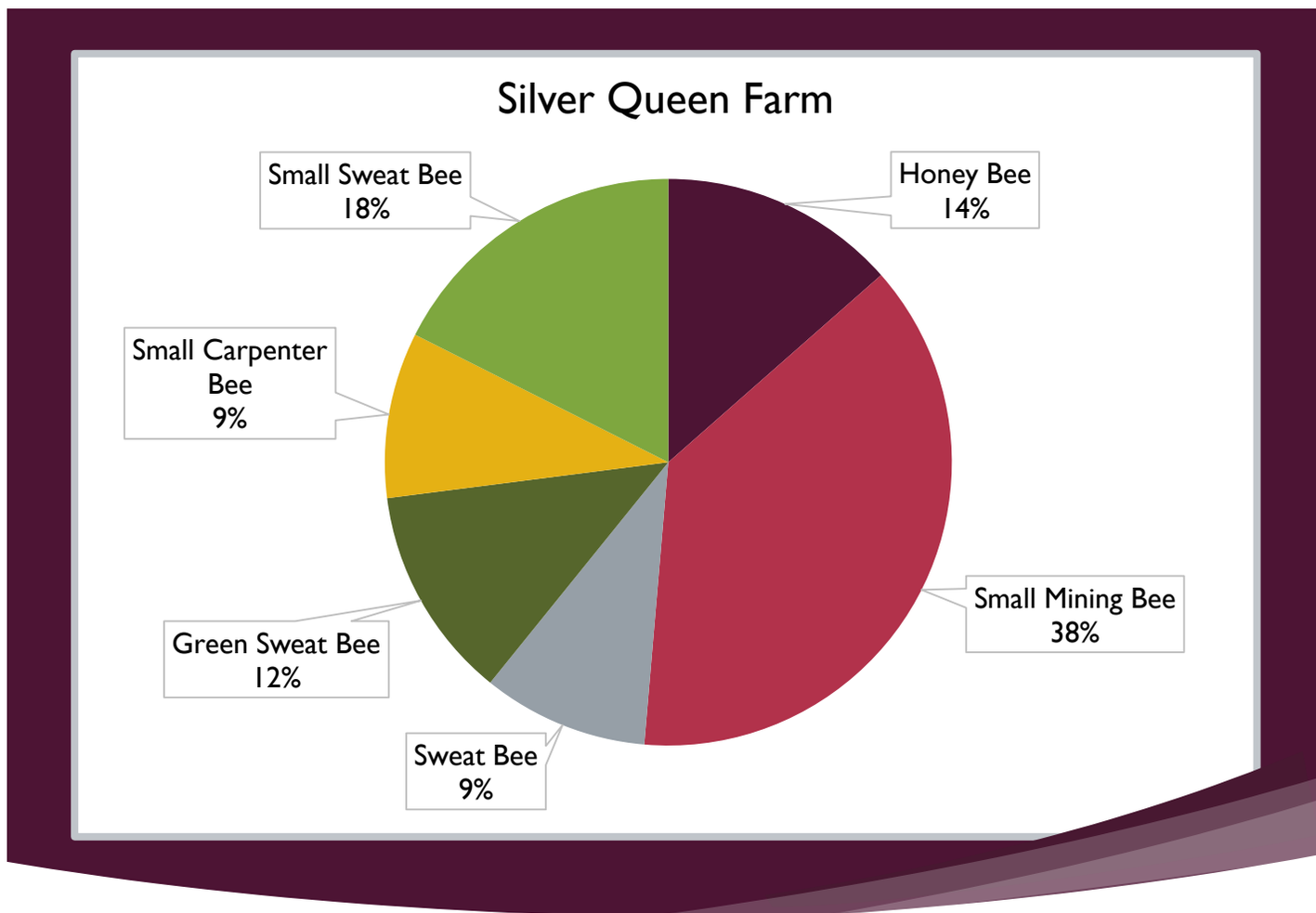
Strawberry Project

Pollinator Report: Silver Queen Farm

Dear Silver Queen Farm,

Thank you for allowing us to work on our strawberry project on your crops! Here is an update on some of the pollinator data we have collected from your farm as of June 10, 2019. The pollinator data is collected through a series of several 10-minute surveys where we walk along the strawberry rows to identify the bees landing on the strawberry flowers.

Expect more data soon!



Strawberry Project

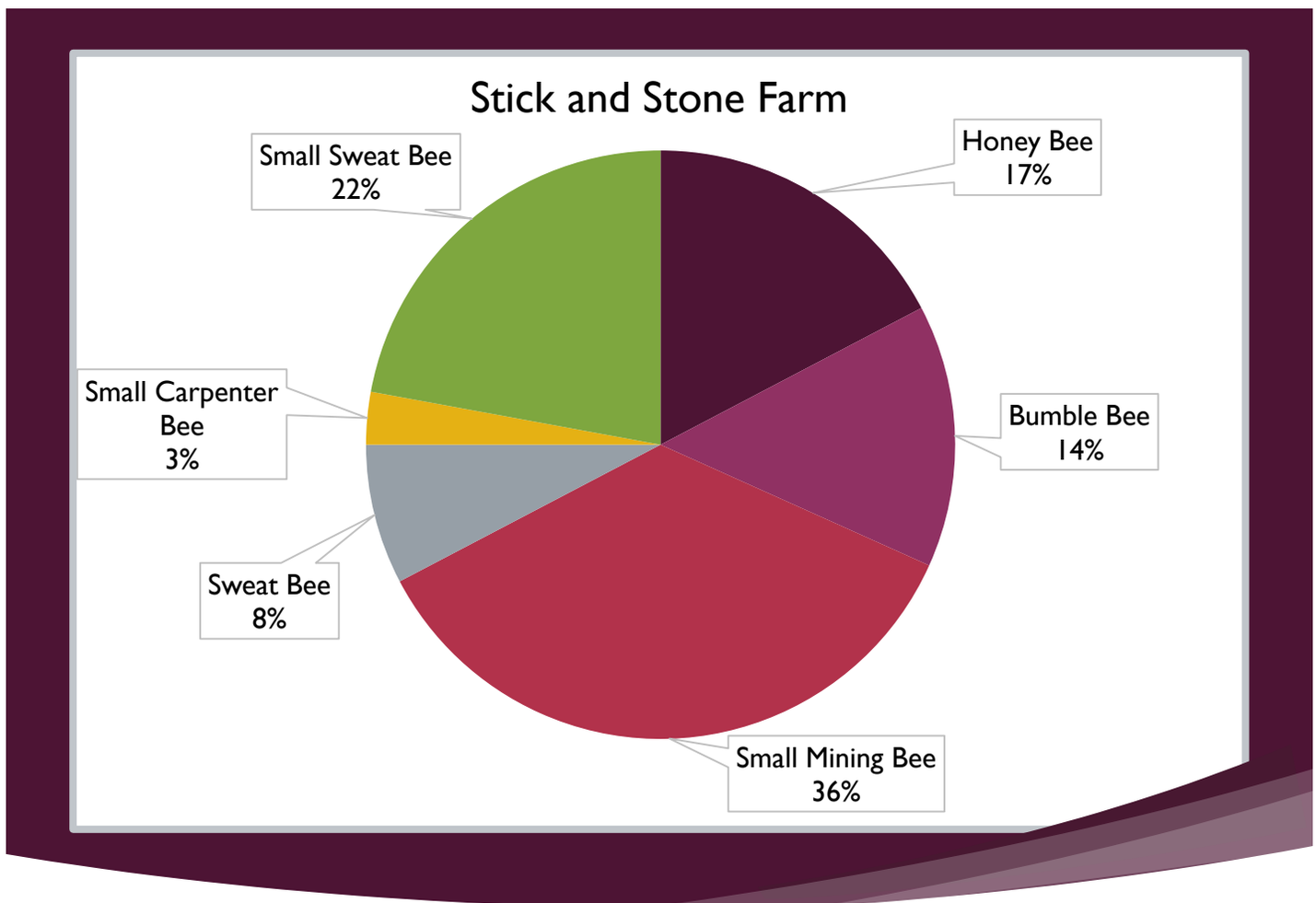
Pollinator Report: Stick and Stone Farm

Dear Stick and Stone Farm,

Thank you for allowing us to work on our strawberry project on your crops! Here is an update on some of the pollinator data we have collected from your farm as of June 10, 2019. The pollinator data is collected through a series of several 10-minute surveys where we walk along the strawberry rows to identify the bees landing on the strawberry flowers.

We brought a bumble bee colony to your field so, we expect to see some bumble bees on your strawberry crops!

Expect more data soon!



Strawberry Project

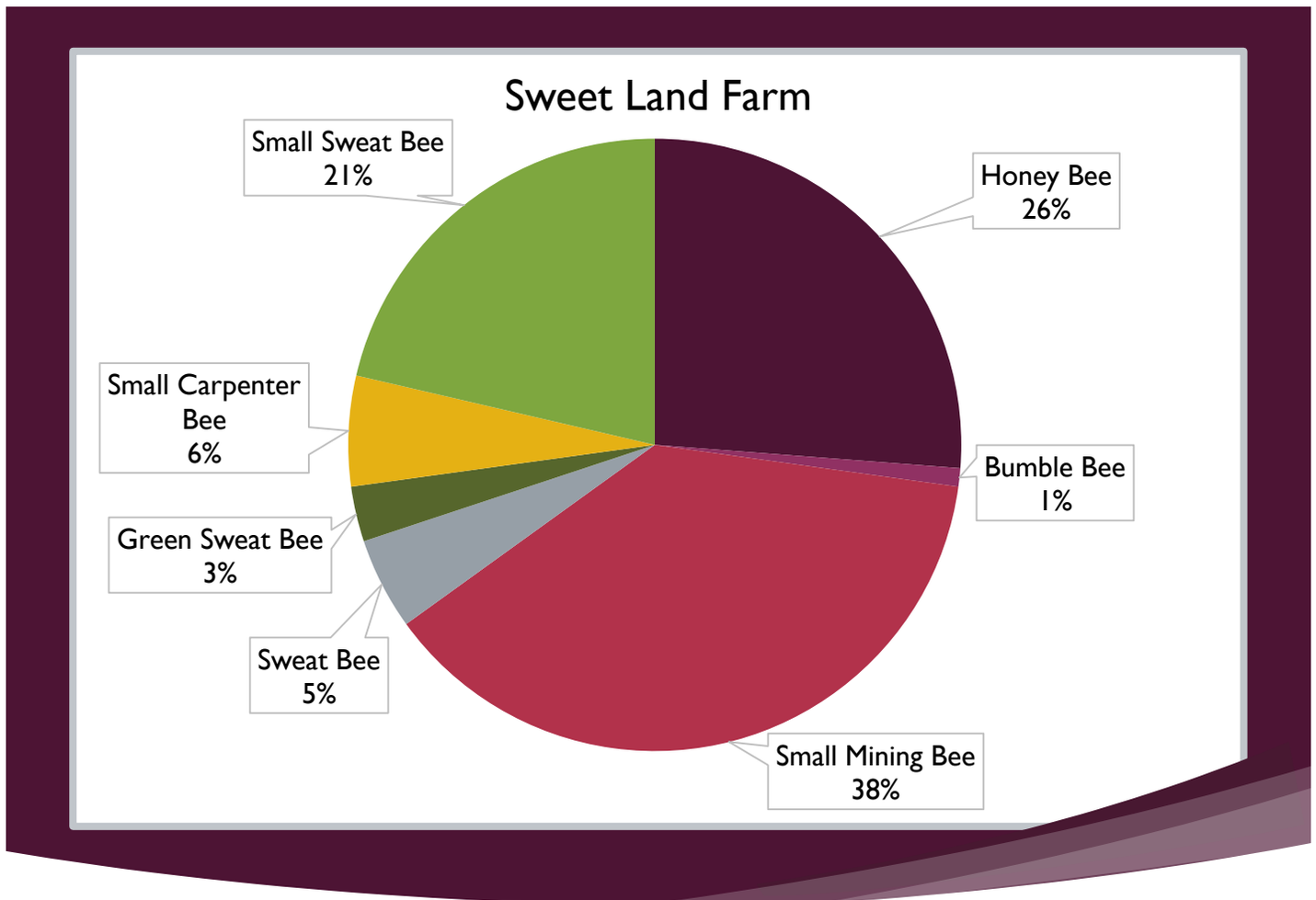
Pollinator Report: Sweet Land Farm

Dear Sweet Land Farm,

Thank you for allowing us to work on our strawberry project on your crops! Here is an update on some of the pollinator data we have collected from your farm as of June 10, 2019. The pollinator data is collected through a series of several 10-minute surveys where we walk along the strawberry rows to identify the bees landing on the strawberry flowers.

We brought a bumble bee colony to your field so, we expect to see some bumble bees on your strawberry crops!

Expect more data soon!



Strawberry Project

Pollinator Report: West Haven Farm

Dear West Haven Farm,

Thank you for allowing us to work on our strawberry project on your crops! Here is an update on some of the pollinator data we have collected from your farm as of June 10, 2019. The pollinator data is collected through a series of several 10-minute surveys where we walk along the strawberry rows to identify the bees landing on the strawberry flowers.

We brought a bumble bee colony to your field so, we expect to see some bumble bees on your strawberry crops!

Expect more data soon!

