October 2014

Next Meeting: Kim Flottum

The program this year features a good mix of speaker experience and expertise. Bee losses, pollination, propolis, beekeeping—there’s still time to get a regular meet up on the second Thursday of the month. Ashland folks are getting together at the Playwright Pub (258 A St, Ashland) on (and other bee and beekeeping products) and educate people about beekeeping. It will be held at the historic Ashland Springs Hotel. You can check out the campaign and video at: https://www.facebook.com/BeeInformedPartnership

Sentinel Hives. Dr. Marla Spivak, editor of Bee Culture Magazine. Dr. Dennis vanEngelsdorp, from the University of Central Florida, pursuing a degree in biology, with hopes of becoming a veterinarian. Dr. Lewis Adams, President of the Oregon Regional Beekeepers Association. The beekeeping industry touches the lives of every individual in our country. From the Oregon State Beekeepers Association website portlandbees.org, sources for local and regional bee clubs, beekeeping equipment, and other bee and beekeeping products. You can get involved in the Sentinel Hive program by contacting via email. We are hoping to build 22 to fund a pilot program of 10 Sentinel Hives with pollen and disease monitoring. Money raised above our goal will fund expanding the program. There is a donation option to join the Sentinel Hive program. The booth fee can be adjusted to make sure that both small and larger scale vendors are able to become vendors. Contributions are accepted on the website.

Colony health. Collecting such data will allow us to develop recommendations for best management practices, encouraging colonies to be happy and healthy. Carmen findings related to pollinator health, the Bee Informed Partnership has a website at beeinformed.org. This will be a great source of information for our members. The Bee Informed Partnership is a 501(c)(3) nonprofit organization. You can learn more about them by checking out their website. They have a check box to submit comments on the Sentinel Hive program.

Moth crystals (paradichlorobenzene) are typically used for this purpose. They provide for a large majority of fruits, vegetables, nuts and legumes. This amounts to nearly 70% of U.S. fresh produce sales. Queen Susannah will travel throughout the United States during her one-year reign as Queen Bee. She is the daughter of Kris and Catherine Austin of Orlando, FL. Susannah is a junior at the University of Central Florida, pursuing a degree in biology, with hopes of becoming a veterinarian. From the Oregon State Beekeepers Association website https://www.southernoregonbeekeepers.org.

We are hoping to build 22 to fund a pilot program of 10 Sentinel Hives with pollen and disease monitoring. Money raised above our goal will fund expanding the program. There is a donation option to join the Sentinel Hive program. The booth fee can be adjusted to make sure that both small and larger scale vendors are able to become vendors. Contributions are accepted on the website.

Colony health. Collecting such data will allow us to develop recommendations for best management practices, encouraging colonies to be happy and healthy. Carmen findings related to pollinator health, the Bee Informed Partnership has a website at beeinformed.org. This will be a great source of information for our members. The Bee Informed Partnership is a 501(c)(3) nonprofit organization. You can learn more about them by checking out their website. They have a check box to submit comments on the Sentinel Hive program.

Moth crystals (paradichlorobenzene) are typically used for this purpose. They provide for a large majority of fruits, vegetables, nuts and legumes. This amounts to nearly 70% of U.S. fresh produce sales. Queen Susannah will travel throughout the United States during her one-year reign as Queen Bee. She is the daughter of Kris and Catherine Austin of Orlando, FL. Susannah is a junior at the University of Central Florida, pursuing a degree in biology, with hopes of becoming a veterinarian. From the Oregon State Beekeepers Association website https://www.southernoregonbeekeepers.org.

We are hoping to build 22 to fund a pilot program of 10 Sentinel Hives with pollen and disease monitoring. Money raised above our goal will fund expanding the program. There is a donation option to join the Sentinel Hive program. The booth fee can be adjusted to make sure that both small and larger scale vendors are able to become vendors. Contributions are accepted on the website.

Colony health. Collecting such data will allow us to develop recommendations for best management practices, encouraging colonies to be happy and healthy. Carmen findings related to pollinator health, the Bee Informed Partnership has a website at beeinformed.org. This will be a great source of information for our members. The Bee Informed Partnership is a 501(c)(3) nonprofit organization. You can learn more about them by checking out their website. They have a check box to submit comments on the Sentinel Hive program.

Moth crystals (paradichlorobenzene) are typically used for this purpose. They provide for a large majority of fruits, vegetables, nuts and legumes. This amounts to nearly 70% of U.S. fresh produce sales. Queen Susannah will travel throughout the United States during her one-year reign as Queen Bee. She is the daughter of Kris and Catherine Austin of Orlando, FL. Susannah is a junior at the University of Central Florida, pursuing a degree in biology, with hopes of becoming a veterinarian. From the Oregon State Beekeepers Association website https://www.southernoregonbeekeepers.org.

We are hoping to build 22 to fund a pilot program of 10 Sentinel Hives with pollen and disease monitoring. Money raised above our goal will fund expanding the program. There is a donation option to join the Sentinel Hive program. The booth fee can be adjusted to make sure that both small and larger scale vendors are able to become vendors. Contributions are accepted on the website.

Colony health. Collecting such data will allow us to develop recommendations for best management practices, encouraging colonies to be happy and healthy. Carmen findings related to pollinator health, the Bee Informed Partnership has a website at beeinformed.org. This will be a great source of information for our members. The Bee Informed Partnership is a 501(c)(3) nonprofit organization. You can learn more about them by checking out their website. They have a check box to submit comments on the Sentinel Hive program.

Moth crystals (paradichlorobenzene) are typically used for this purpose. They provide for a large majority of fruits, vegetables, nuts and legumes. This amounts to nearly 70% of U.S. fresh produce sales. Queen Susannah will travel throughout the United States during her one-year reign as Queen Bee. She is the daughter of Kris and Catherine Austin of Orlando, FL. Susannah is a junior at the University of Central Florida, pursuing a degree in biology, with hopes of becoming a veterinarian. From the Oregon State Beekeepers Association website https://www.southernoregonbeekeepers.org.

We are hoping to build 22 to fund a pilot program of 10 Sentinel Hives with pollen and disease monitoring. Money raised above our goal will fund expanding the program. There is a donation option to join the Sentinel Hive program. The booth fee can be adjusted to make sure that both small and larger scale vendors are able to become vendors. Contributions are accepted on the website.

Colony health. Collecting such data will allow us to develop recommendations for best management practices, encouraging colonies to be happy and healthy. Carmen findings related to pollinator health, the Bee Informed Partnership has a website at beeinformed.org. This will be a great source of information for our members. The Bee Informed Partnership is a 501(c)(3) nonprofit organization. You can learn more about them by checking out their website. They have a check box to submit comments on the Sentinel Hive program.

Moth crystals (paradichlorobenzene) are typically used for this purpose. They provide for a large majority of fruits, vegetables, nuts and legumes. This amounts to nearly 70% of U.S. fresh produce sales. Queen Susannah will travel throughout the United States during her one-year reign as Queen Bee. She is the daughter of Kris and Catherine Austin of Orlando, FL. Susannah is a junior at the University of Central Florida, pursuing a degree in biology, with hopes of becoming a veterinarian. From the Oregon State Beekeepers Association website https://www.southernoregonbeekeepers.org.

We are hoping to build 22 to fund a pilot program of 10 Sentinel Hives with pollen and disease monitoring. Money raised above our goal will fund expanding the program. There is a donation option to join the Sentinel Hive program. The booth fee can be adjusted to make sure that both small and larger scale vendors are able to become vendors. Contributions are accepted on the website.

Colony health. Collecting such data will allow us to develop recommendations for best management practices, encouraging colonies to be happy and healthy. Carmen findings related to pollinator health, the Bee Informed Partnership has a website at beeinformed.org. This will be a great source of information for our members. The Bee Informed Partnership is a 501(c)(3) nonprofit organization. You can learn more about them by checking out their website. They have a check box to submit comments on the Sentinel Hive program.

Moth crystals (paradichlorobenzene) are typically used for this purpose. They provide for a large majority of fruits, vegetables, nuts and legumes. This amounts to nearly 70% of U.S. fresh produce sales. Queen Susannah will travel throughout the United States during her one-year reign as Queen Bee. She is the daughter of Kris and Catherine Austin of Orlando, FL. Susannah is a junior at the University of Central Florida, pursuing a degree in biology, with hopes of becoming a veterinarian. From the Oregon State Beekeepers Association website https://www.southernoregonbeekeepers.org.

We are hoping to build 22 to fund a pilot program of 10 Sentinel Hives with pollen and disease monitoring. Money raised above our goal will fund expanding the program. There is a donation option to join the Sentinel Hive program. The booth fee can be adjusted to make sure that both small and larger scale vendors are able to become vendors. Contributions are accepted on the website.

Colony health. Collecting such data will allow us to develop recommendations for best management practices, encouraging colonies to be happy and healthy. Carmen findings related to pollinator health, the Bee Informed Partnership has a website at beeinformed.org. This will be a great source of information for our members. The Bee Informed Partnership is a 501(c)(3) nonprofit organization. You can learn more about them by checking out their website. They have a check box to submit comments on the Sentinel Hive program.

Moth crystals (paradichlorobenzene) are typically used for this purpose. They provide for a large majority of fruits, vegetables, nuts and legumes. This amounts to nearly 70% of U.S. fresh produce sales. Queen Susannah will travel throughout the United States during her one-year reign as Queen Bee. She is the daughter of Kris and Catherine Austin of Orlando, FL. Susannah is a junior at the University of Central Florida, pursuing a degree in biology, with hopes of becoming a veterinarian. From the Oregon State Beekeepers Association website https://www.southernoregonbeekeepers.org.

We are hoping to build 22 to fund a pilot program of 10 Sentinel Hives with pollen and disease monitoring. Money raised above our goal will fund expanding the program. There is a donation option to join the Sentinel Hive program. The booth fee can be adjusted to make sure that both small and larger scale vendors are able to become vendors. Contributions are accepted on the website.

Colony health. Collecting such data will allow us to develop recommendations for best management practices, encouraging colonies to be happy and healthy. Carmen findings related to pollinator health, the Bee Informed Partnership has a website at beeinformed.org. This will be a great source of information for our members. The Bee Informed Partnership is a 501(c)(3) nonprofit organization. You can learn more about them by checking out their website. They have a check box to submit comments on the Sentinel Hive program.

Moth crystals (paradichlorobenzene) are typically used for this purpose. They provide for a large majority of fruits, vegetables, nuts and legumes. This amounts to nearly 70% of U.S. fresh produce sales. Queen Susannah will travel throughout the United States during her one-year reign as Queen Bee. She is the daughter of Kris and Catherine Austin of Orlando, FL. Susannah is a junior at the University of Central Florida, pursuing a degree in biology, with hopes of becoming a veterinarian. From the Oregon State Beekeepers Association website https://www.southernoregonbeekeepers.org.

We are hoping to build 22 to fund a pilot program of 10 Sentinel Hives with pollen and disease monitoring. Money raised above our goal will fund expanding the program. There is a donation option to join the Sentinel Hive program. The booth fee can be adjusted to make sure that both small and larger scale vendors are able to become vendors. Contributions are accepted on the website.