PENNSYLVANIA APIARY ADVISORY BOARD

VOLUNTARY GENERAL BEST MANAGEMENT PRACTICES FOR MAINTAINING EUROPEAN HONEY BEE COLONIES IN THE COMMONWEALTH OF PENNSYLVANIA

| Name & mailing address of beekeeper: | | Beekeeper Identification Number issued to registered |
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| | | beekeeper by the Pennsylvania Department of Agriculture: |
| | | Apiary yard(s) to which this agreement applies: |
| | | bide by the "Voluntary Best Management Practices for ies in the Commonwealth of Pennsylvania" as outlined below: |
| Defin | itions: | |
| | a) EHB – the European Honey Bee, | being the common honey bee species managed in North America. |
| | b) Non-EHB – means non-European which may be more aggressive than | honey bees. These include hybrids of the European Honey Bee with other species of bees European subspecies. |
| | | of the honey bee colony is removed by the beekeeper and replaced with another queen od of controlled release of an adult queen. |
| Guide | elines: | |
| 1) | Abide by and remain in compliance with all Pennsylvania laws as they pertain to honey bees. | |
| 2) | Not knowingly maintain colonies of any race of bee other than European races (EHB). | |
| 3) | Report all colonies suspected of being non-EHB race to The Pennsylvania Department of Agriculture (www.agriculture.pa.gov; search "apiary"). | |
| 4) | Requeen all colonies which are overtly d | efensive. |
| 5) | Place hive entrances in such a direction to the bees' flight pathway and establish bee | that bees fly across my own property. The use of barriers may be employed to redirect e flight pathways above six feet. |
| 6) | Manage honey bee colonies to minimize | swarming. |
| 7) | Minimize hive density for potential confl | ict with people and consider the carrying capacity of immediate area and roughly two |

8) Provide a convenient source of water on the property that is available to the bees, if one is not otherwise available, so that the bees

miles in all directions.

do not congregate at unintended water sources.

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- 9) In the event that a county in which I keep bees is declared a non-EHB suspect or detected area I will:
 - a. Kill all swarms caught or trapped in the county or replace the queens of all swarms caught or trapped with queens produced from known European sources.
 - b. Maintain at least one bait trap in each apiary.
 - c. Requeen and destroy all drone brood in colonies found not to be EHB (with a 95% certainty).
 - d. Provide the name and contact information of all suppliers from which I purchased queens.
 - e. Depopulate all colonies determined to be a pure or hybrid race other than EHB.
 - f. Not establish an apiary within 50 feet of any pre-existing animal permanently tethered, kenneled, or otherwise prevented from escaping a stinging insect.
 - g. Not manage or disturb colonies if neighbors or the general public are participating in outside activities or using machinery within the immediate vicinity.
 - 10) If transporting colonies during daylight hours, secure the load and screen entrances or place a net over the colonies to prevent bees from escaping.
 - 11) Post a honey bee caution sign in or near apiary as needed.
 - 12) Marking or labeling hives with contact information is recommended.
 - 13) Consider reasonable hive densities for given locations. Factors influencing hive density in an area may include: human density, quality and quantity of plants, and number of bee hives already present. Commercial beekeepers may have varying numbers of colonies in an area depending on many factors including: pollination and other contractual requirements, queen bee and/or nucleus colony production, and honey production. Honey bees may be used as part of an educational display in nature centers, museums, gardens, schools and other sites. Educating the public about honey bees and their value is an important goal for all beekeepers.

The PA Apiary Advisory Board strongly recommends seeking expert advice from the Pennsylvania State Beekeepers Association, The Penn State Center for Pollination Research, The Pennsylvania Department of Agriculture, local beekeeping associations, and universities and colleges with an apiary program in order to determine optimal hive densities.

| BEEKEEPER'S SIGNATURE: | |
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| BEEKEEPER'S PRINTED NAME: | |
| DELINEET EN STIMITED THAT | |
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| | |
| DATE SIGNED: | |

The Pennsylvania Apiary Advisory Board is made up of industry leaders and is an advisory group working under the umbrella of the Plant Health Resource Center. The Plant Health Resource Center is a collaboration between the Pennsylvania State University, the Pennsylvania Department of Agriculture, and other state, federal and private partners to enhance the protection of Pennsylvania's plant resources. This is a voluntary agreement and creates no legal commitment or enforceable requirements.

Revised March 21, 2017.