

Virginia Department of Agriculture and Consumer Services

Virginia's Plan to Mitigate the Risk of Pesticides to Managed Pollinators

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Background

In June of 2014, federal departments and agencies were tasked with taking new steps to reverse pollinator losses and help restore pollinator populations. To accomplish this effort, the Pollinator Health Task Force was created. Co-chaired by the Secretary of Agriculture and the Administrator of the U.S. Environmental Protection Agency (EPA), the Task Force included representatives from a wide variety of departments and agencies that were directed to undertake agency-specific actions and to identify opportunities and initiatives to address the issue of pollinator health.

As part of this effort, the EPA was directed to engage state agencies for pesticide regulation in the development of state pollinator protection plans as a means of mitigating the risk of pesticides to honey bees and other managed pollinators. In Virginia, the state lead agency for pesticide regulation is the Virginia Department of Agriculture and Consumer Services (VDACS). VDACS has been engaged by EPA to develop a managed pollinator protection plan specific to Virginia.

Virginia's "Plan to Mitigate the Risk of Pesticides to Managed Pollinators" (Plan) is a specific set of recommendations and best management practices intended to increase protection of managed pollinators ~~from -pesticides and allow crop production and beekeeping to thrive while~~ allowing effective control of pests that adversely affect crops, structures, health, and domestic animals. . Virginia's Plan facilitates a collaborative approach to implementing risk mitigation practices for ~~beekeepers, agricultural producers, landowners, and~~ beekeepers and pesticide applicators and .

~~Virginia's Plan~~ encourages effective communication between ~~agricultural producers,~~ pesticide applicators, ~~landowners,~~ and beekeepers. The Plan includes practices that mitigate potential pesticide exposure to bees, allowing for the effective management of pests, and avoiding situations of unnecessary conflict between these parties.

Virginia's Plan is one component of the Virginia Pollinator Protection Strategy (Strategy). The Strategy, which was enacted by the 2016 General Assembly, directs VDACS to develop and maintain a strategy to i) promote the health of and mitigate the risks to all pollinator species and

30 [ii\) ensure a robust agriculture economy and apiary industry for honey bees and other managed](#)
31 [pollinators. It is recognized that the decline of managed pollinators is not due to one factor alone](#)
32 [rather a number of variables including, but not limited to parasites, for example, Varroa mite,](#)
33 [and other pests, pathogens, poor nutrition, failing queens, pesticide contamination, and a the](#)
34 [narrowing genetic base of honey bees. Virginia’s Plan to Mitigate the Risk of Pesticides to](#)
35 [Managed Pollinators focuses on recommended best management practices communication](#)
36 [between beekeepers and pesticide applicators and to reduce the risk to managed pollinators from](#)
37 [pesticides.](#)

38 Agriculture is the largest industry in Virginia with an annual economic impact of more than \$52
39 billion. Both the continued use and availability of effective pesticides and the presence of
40 pollinators are vital to this industry to ensure a safe and affordable food supply. VDACS
41 recognizes the need to protect pollinators in agricultural and non-agricultural settings to ensure
42 healthy pollinator populations, as they are critical to our nation’s economy, food security, and
43 environmental health. The Plan focuses on the voluntary implementation of best management
44 practices and enhanced communication and coordination between pesticide applicators,
45 ~~landowners and~~, beekeepers ~~and agricultural producers~~ as a means to further protect pollinators.
46 VDACS developed this Plan in cooperation with relevant stakeholders, [including producers,](#)
47 [commercial and private pesticide applicators, beekeepers, Virginia Cooperative Extension,](#)
48 [Virginia Tech and](#) industry groups, ~~and other state agencies.~~

49 **Virginia’s Plan to Mitigate the Risk of Pesticides to Managed Pollinators**

50 Managed pollinators primarily include honey bees (*Apis mellifera*), but may also include other
51 species of bees, such as alfalfa leafcutting bees (*Megachile rotundata*), alkali bees (*Nomia*
52 *melanderi*), mason bees (*Osmia lignaria*) and some species of bumble bees (*Bombus impatiens*).
53 For the purposes of Virginia’s Plan, the term “managed pollinators” refers to honey bees and
54 includes commercial and noncommercial (sideliners and hobbyists) beekeeping operations.
55 [Commercial beekeeping refers to those operations with greater than 300 colonies; sideline](#)
56 [beekeeping refer to operations with 50 – 300 colonies; and, hobbyist beekeeping refers to](#)
57 [operations with 1 – 50 colonies.](#) It is anticipated that mitigating the risk of pesticides to managed
58 pollinators will also reduce the risk to native bees and other pollinators.

59 According to the Agency’s 2006 Report to the Governor and General Assembly, *Study of the*
60 *Plight of Virginia's Beekeepers* (Senate Document No. 20), approximately 8% of beekeepers are
61 sideline beekeepers and 90% of beekeepers in Virginia are considered hobbyist. Virginia’s Plan
62 ~~is limited to managed pollinators and~~ includes hives maintained by commercial, sideline and
63 hobbyist and noncommercial (sideline and hobbyist) beekeepers ~~and~~. ~~The Plan~~ does not include
64 contracted pollination services at the site of application. Contracted pollination services result in
65 a relatively large number of bees intentionally placed in or near the crop production area that
66 may be treated and are therefore more likely to be directly exposed to pesticides during an
67 application. The EPA, through the federal pesticide registration process, is considering
68 additional label restrictions on a broader range of pesticide products to protect managed bees
69 under contracted pollination services from the potential acute hazards of insecticides. As such,
70 contracted pollination services will not be addressed in the Plan.

71
72 The Plan applies to outdoor agricultural and commercial non-agricultural ~~(i.e. turf and~~
73 ~~ornamental pest control)~~ pesticide applications which have the potential to impact managed
74 pollinators in urban, suburban and rural areas including public health, turf and ornamental, right
75 of way, forestry, agricultural and exterior structural pesticide ~~applications. It~~ does not include
76 pesticide applications where bees are the target pest, for example, bees infesting a structure or
77 applications for which the potential for exposure of bees to pesticides is minimal or does not
78 exist, for example, indoor applications, soil injection and fumigation. For the purposes of this
79 Plan, the ~~term~~ definition of pesticide is in accordance with § 3.2-3900 of the Virginia Pesticide
80 Control Act and means “*any substance or mixture of substances intended for preventing,*
81 *destroying, repelling, or mitigating any insects, rodents, fungi, bacteria, weeds, other forms of*
82 *plant or animal life, bacterium, or viruses*” and includes natural and synthetic substances:
83 ~~Including all pesticides in~~ The Plan does not specify which types of pesticides are included
84 rather relies on the communication and cooperation of the pesticide applicator and the beekeeper
85 to determine the applications of interest ~~will allow beekeepers to be fully aware of~~ and the best
86 method of communicating all planned pesticide applications ~~and so beekeepers can~~ make
87 informed decisions regarding the measures necessary to protect their hives.

88 Virginia’s Plan is not intended to prohibit, eliminate, or further restrict the application of
89 pesticides, but rather reduce the risk of pesticide exposure to managed pollinators when

90 pesticides are used nearby or within their normal foraging range. In all cases, pesticide
91 applications must be made in accordance with the pesticide label and all applicable federal and
92 state pesticide laws and regulations.

93 Stakeholder Participation

94 The input and cooperation of all stakeholders was integral to the development of Virginia's Plan.
95 ~~The Virginia Department of Agriculture and Consumer Services (VDACS)~~ hosted seven
96 listening sessions at various locations throughout Virginia in an effort to obtain input from
97 interested parties. The intent of the listening sessions was to seek input from stakeholders on the
98 critical elements included in the Plan. In addition, a dedicated email account was established for
99 receiving stakeholder comments regarding the elements of the Plan. Approximately 450
100 agricultural producers, beekeepers, private and commercial pesticide applicators, landowners,
101 researchers, and Virginia Cooperative Extension agents participated in these listening sessions.
102 In addition to the verbal comments received during the listening sessions, 169 written comments
103 were also received.

104 Critical Elements of Virginia's Plan to Mitigate the Risk of Pesticides to Managed Pollinators

105 Virginia's Plan promotes the use of Best Management Practices (BMP) by beekeepers, [pesticide](#)
106 [applicators](#)~~agricultural, agricultural~~ producers, ~~and~~ landowners ~~and pesticide applicators~~ with
107 the goal of reducing the potential for pesticide exposure to managed bees that are adjacent to or
108 near a pesticide treatment site. Bees may be exposed to pesticides when foraging in the
109 treatment site or flying through treatment sites to nearby foraging areas or via drift. One key
110 component of the Plan is timely and voluntary communication and coordination among key
111 stakeholders, including beekeepers, ~~agricultural producers, landowners and agricultural and~~
112 [commercial non-agricultural](#) ~~and~~ pesticide applicators.

113 I. Best Management Practices (BMPs)

114 The best management practices were developed based on stakeholder input and provide
115 measures which [beekeepers](#), ~~agricultural producers~~, pesticide applicators, [agricultural](#)
116 [producers and](#) landowners, ~~and beekeepers~~ can implement to reduce the exposure of bees
117 to pesticides. Implementation of one or more of the following BMPs may reduce the
118 potential for pesticide exposure to managed pollinators.

119 A. Beekeepers

120 1. Inform neighbors who may be applying pesticides within one mile of hive
121 location(s) that you have hives.

122 ~~2.~~2. Ensure bee health by practicing proper hive management (See Attachment AB:
123 Best Management Practices for Maintaining Honey Bee Colonies);

124 ~~3.~~3. Establish apiaries in areas ~~as far away from~~where there is a reduced risk of
125 potential pesticide exposure to managed pollinators; ~~pesticide application sites as~~
126 possible;

127 4. Relocate bees when a pesticide application is scheduled. If unable to move bees,
128 cover or restrict the flight of bees to prevent exposure to the pesticide

129 5. Provide a visual indicator at the hive location; and

130 6. Increase the availability of bee forage at your apiary site.

131 B. Pesticide Applicators (See Resource List for additional Best Management Practices for
132 specific types of pesticide applications)

133 1. Read and follow all pesticide label directions including environmental hazards
134 and precautionary statements. The EPA is now requiring a “Protection of
135 Pollinators” advisory box on certain pesticide labels. Look for the bee hazard
136 icon for instructions and restrictions that protect bees and other insect pollinators;

137 2. Ask agricultural producers/landowners/homeowners/occupants if they are aware
138 of any hives in their neighborhood or in the surrounding area;

139 3. Provide notification of pesticide applications to beekeepers as soon as possible
140 after the decision has been made to apply a pesticides in order for beekeepers to
141 take actions to protect hives; **Notifying beekeepers does not exempt applicators*
142 *from complying with pesticide label restrictions. Many insecticide labels prohibit*
143 *their use if pollinators (bees) are present in the treatment area.*

144 4. When possible, use selective pesticides that have minimal impact on non-target
145 species as this protects pollinators and conserves natural enemies of target
146 species. Select pesticides with the shortest residual effect if these pesticides will
147 result in reduced exposure (Note: Pesticide with a short residual may result in
148 multiple applications and can therefore increase the potential for exposure). A list
149 of pesticides is available <https://extension.entm.purdue.edu/publications/E-53.pdf>

150 5. When possible, avoid dusts and wettable powder insecticide formulations as they
151 can leave a powdery residue that sticks to hairs on bees. In addition, ultra-low

152 volume formulations pose an increased risk for off target movement. Granular
153 and liquid formulations reduce the risk to pollinators since granules are not
154 typically picked up by bees and liquids dry onto plant surfaces;

155 6. Apply pesticides when bees are less likely to be foraging, preferably in the late
156 afternoon and into the evening;

157 7. When possible, postpone pesticide applications when the wind is blowing toward
158 bee hives or off-site pollinator habitats;

159 B.C. Agricultural Producers:

160 1. Implement Integrated Pest Management (IPM) practices. Utilize economic
161 thresholds and IPM to determine if insecticides are required to manage pests.
162 When insecticides are required and the potential for impact on managed
163 pollinators exists, select insecticides with low toxicity to bees, short residual
164 toxicity, or repellent properties towards bees when possible. (Note: Pesticides
165 with a short residual may result in multiple applications and can therefore increase
166 potential for exposure). A list of pesticides is available
167 <https://extension.entm.purdue.edu/publications/E-53.pdf> ;

168 2. If renting land for agricultural production, the renter should with the landowner,
169 the hive location(s) and specific time period which the hives will be on the
170 property. ~~discuss bee issues with the landowner. If bee hives are located on the~~
171 ~~rented property, the, the landowner and renter should determine the specific~~
172 ~~location and time period which the hives will be on the property;~~ these issues
173 should be addressed in rental agreements;

174 3. Provide information to commercial pesticide applicators regarding known
175 beekeepers and the location of apiaries in the surrounding area; and

176 4. When planting seeds treated with insecticides, utilize alternatives to talc/graphite
177 if alternatives will result in a reduction in exposure to insecticides. The talc and
178 graphite can cause the insecticide treatment to come off of the seeds creating
179 insecticide-containing dust that can drift onto hives and flowering plants or
180 otherwise be picked up by bees.

181 ~~5. Determine~~ Discuss who is responsible (agricultural producer, landowner, or
182 pesticide applicator) for notifying the beekeeper regarding anticipated pesticide
183 applications;

- 184 ~~6. Create bee forage along field edges and rights of way. Promote the growth of~~
185 ~~mid-succession blooming plants, such as wildflowers and brambles in field edges~~
186 ~~and rights of way. A complete list of blooming plants attractive to pollinators is~~
187 ~~available at <http://www.pollinator.org/guides.htm>; and~~
188 ~~7. Limit the use of herbicides, when possible, to increase bee forage.~~

189 ~~C.D.~~ Landowners/Homeowners/Occupants

- 190 1. If renting your property to others, landowners should discuss bee issues with
191 renters such as specific location and time period which hives will be on the
192 property. ~~These issues should be addressed and included in rental agreements;~~
193 2. Provide information to renters and commercial pesticide applicators regarding
194 known beekeepers and the location of apiaries in the surrounding area;
195 ~~3. Plant flowering plants that are attractive to bees and provide forage; and~~
196 ~~4. Limit the use of herbicides, when possible, to further increase bee forage.~~

198 II. Communication and Coordination Between Beekeepers; ~~Agricultural Producers,~~
199 ~~Landowners,~~ and Pesticide Applicators

200 ~~Agricultural producers, landowners, and P~~esticide applicators need accurate and timely
201 information on the location of nearby hives if they are to communicate with beekeepers
202 regarding pesticide applications. Similarly, beekeepers need accurate information
203 regarding areas where pesticides may be used in order to determine potential locations for
204 placing bee hives and measures they will take to protect their hives.

205 To facilitate and encourage the voluntary exchange of information, DriftWatch Specialty
206 Crop Site Registry (DriftWatch), developed by FieldWatch, Inc. and Purdue Research
207 Foundation will be made available to all stakeholders. DriftWatch is an online database
208 system that will allow beekeepers to indicate the location of their beehives and provide
209 contact information needed by the agricultural ~~producer, landowner~~ and commercial
210 nonagricultural ~~, and~~ pesticide applicator when informing the beekeeper of an anticipated
211 pesticide application. It will also allow conventional and organic agricultural producers
212 to record the location and type of crops in production and provide the contact information
213 needed by the beekeeper when determining the potential location for an apiary.

214 DriftWatch will be administered by VDACS staff, with access to the information limited

215 | to [pesticide applicators and beekeepers who have registered to use the online registry](#). In
216 | addition, DriftWatch will require annual renewal by users to ensure the most accurate
217 | information is available regarding the location of the hives and cropping systems.

218 | A. Communicating the Location of Hives – Beekeepers should provide ~~agricultural~~
219 | ~~producers, agricultural and commercial non-agricultural~~ pesticide applicators, ~~and~~
220 | ~~landowners~~ with information regarding the location of hives so that notification of
221 | upcoming pesticide applications can be made. When communicating with
222 | ~~agricultural producers and~~ pesticide applicators regarding the location of hives,
223 | beekeepers are encouraged to:

- 224 | 1. Provide complete contact information including the preferred method of
225 | communication;
- 226 | 2. Provide the number and specific location of all hives; and
- 227 | 3. Provide timely updates regarding new hive locations, including hives that
228 | have been moved or those locations that are no longer being used.

229 | B. Communicating Upcoming Pesticide Application —~~Agricultural producers, p~~
230 | ~~Agricultural and commercial non-agricultural~~ pesticide applicators, ~~and~~
231 | ~~landowners~~ should provide [beekeepers with](#) advance notice of upcoming pesticide
232 | applications [which have the potential to impact managed pollinators in urban,](#)
233 | [suburban and rural areas](#). When communicating with beekeepers regarding an
234 | upcoming pesticide application, ~~agricultural producers, landowners, and~~ pesticide
235 | applicators are encouraged to:

- 236 | 1. [Provide notification of pesticide applications to beekeepers as soon as](#)
237 | [possible in order for beekeepers to take actions to protect their hives.](#)
238 | ~~Notify all known beekeepers with hives within one (1) mile of the~~
239 | ~~application site of all planned pesticide applications.~~
- 240 | ~~2.1. Notify beekeepers as soon as the application is planned and when possible,~~
241 | ~~at least 24 hours in advance of the application~~
- 242 | ~~3.2. Provide complete contact information including the preferred method of~~
243 | communication; and

244 3. Provide pesticide product information including the product name, active
245 ingredient, formulation, method of application and planned time of
246 application.

247
248 C. Communicating Potential Locations for Hives – [In rural areas](#), ~~B~~beekeepers can
249 determine the best location for hives based on information provided by
250 agricultural producers, ~~pesticide applicators~~, and landowners regarding pesticide
251 application sites. When communicating with beekeepers regarding potential
252 locations for placing bees, agricultural producers, ~~pesticide applicators~~, and
253 landowners are encouraged to:

- 254 1. Provide complete contact information including the preferred method of
255 communication;
- 256 2. Provide the acreage and type of crop produced;
- 257 3. Identify the production as conventional or organic; and
- 258 4. Provide timely updates regarding the acreage and crop information as
259 appropriate.

260 Plan Implementation

261 VDACS will encourage voluntary participation in Virginia’s Plan to Mitigate the Risk of
262 Pesticides to Managed Pollinators and utilize a variety of outreach methods to inform
263 stakeholders and other interested parties of the Plan. Outreach methods include VDACS press
264 releases, posting on the VDACS website, direct distribution to industry and beekeeper
265 associations, presentations at industry and beekeeper association meetings, and collaborating
266 with Virginia Cooperative Extension in an effort to include information regarding Virginia’s
267 Plan to Mitigate the Risk of Pesticides to Managed Pollinators in certification and recertification
268 courses and other meetings (for example, field days). Other outreach activities will include the
269 development of audience appropriate fact sheets, information pages, and brochures. VDACS
270 will quantify its outreach activities.

271 Periodic Review

272 Virginia’s Plan to Mitigate the Risk of Pesticides to Managed Pollinators will undergo annual
273 Agency review. VDACS will seek stakeholder input as needed to ensure the Plan remains

274 relevant and meets the unique needs of Virginia’s agricultural producers, landowners, pesticide
275 applicators, beekeepers, and others using managed pollinators.

276 Measuring Effectiveness of the Plan

277 Virginia’s Plan to Mitigate the Risk of Pesticides to Managed Pollinators promotes the
278 implementation of best management practices and enhanced communication between
279 agricultural producers, landowners, pesticide applicators, and beekeepers as a means to further
280 protect pollinators. Metrics to determine the effectiveness of the Plan include:

- 281 1. Awareness of the Plan by agricultural producers, landowners, pesticide
282 applicators, and beekeepers;
- 283 2. Number of registered users of DriftWatch;
- 284 3. Number of beekeepers that were contacted by agricultural producers, landowners,
285 and pesticide applicators prior to the application of pesticides;
- 286 4. Number of agricultural producers, pesticide applicators, and landowners who
287 have adopted or implemented best management practices to protect pollinators;
- 288 5. Number of beekeepers who have adopted or implemented best management
289 practices to protect pollinators;
- 290 6. Number of beekeepers that contacted agricultural producers or landowners
291 regarding the location of hives; and
- 292 7. Number of beekeepers that contacted agricultural producers or landowners
293 regarding the potential location for hives.

294
295 Agency Contact Information

296 Should you have any questions or need additional information, please contact:

297

298 Keith Tignor, State Apiarist
299 Office of Plant Industry Services
300 keith.tignor@vdacs.virginia.gov
301 804-786-3515

302

303 Liza Fleeson Trossbach, Program Manager

304 Office of Pesticide Services
305 liza.fleeson@vdacs.virginia.gov
306 804-371-6559

307
308

309 Select Resources

310

311 United State Environmental Protection Agency - Protecting Bees and Other Pollinators from
312 Pesticides <http://www2.epa.gov/pollinator-protection>

313

314 VDACS Office of Pesticide Services <http://www.vdacs.virginia.gov/pesticides.shtml>

315

316 VDACS Office of Plant Industry Services <http://www.vdacs.virginia.gov/plant-and-pest.shtml>

317

318 [Best Management Practices for Pesticide Applications \[add links – to be developed by](#)
319 [representative group\]](#)

320

321 [Public Health Pest Control](#)

322 [Turf and Ornamental Pest Control](#)

323 [Right of Way Pest Control](#)

324 [Forest Pest Control](#)

325 [Agricultural Pest Control](#)

326 [Structural Pest Control \(Exterior\)](#)

327

328 General Crop Production Information

329 (To be added)

330

331 General Beekeeping Information

332 <http://articles.extension.org/pages/21752/basic-bee-biology-for-beekeepers>

333 <https://agdev.anr.udel.edu/maarec/honey-bee-biology/the-colony-and-its-organization/>

334 <https://agdev.anr.udel.edu/maarec/honey-bee-biology/seasonal-cycles-of-activities-in-colonies/>

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Attachment A

Best Management Practices for Pesticide Applicators

(to be added)

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Best Management Practices for Maintaining Honey Bee Colonies

The recommended practices for maintaining honey bees in managed colonies include:

1. Maintain strong, healthy, populous colonies.
 - a. Remove or securely seal any empty hive equipment.
 - b. Remove or combine all weak colonies.
 - c. Repair or replace old, worn or defective hive boxes, frames and other hive equipment.
 - d. Replace frames containing old comb with new or cleaned frames containing foundation such that all comb in a hive is replaced every 5 to 7 year.
 - e. Maintain a minimum of 20 pounds of honey in hive with sufficient pollen stores for brood production during the growing season. Hives should enter winter with a minimum of 60 pounds of honey and 4 frames of pollen.
 - f. Take appropriate measures to prevent disturbance or injury to honey bee colony or hive by vertebrate pests.
 - g. Treat or remove all disease and/or pest infested colonies that may be detrimental to the health of other colonies in the area. Thoroughly inspect hives for disease at least every 3 to 4 months. Monitor pest populations for exceeding treatment thresholds.
 - h. Report disease and/or pest infested colonies to the Department of Agriculture and Consumer Services, Office of Plant Industry Services at (804) 786-3515.
2. Practice proper management and control techniques to prevent colonies from swarming.
3. Maintain a water source within 50 feet of colonies or less than one-half the distance to the nearest unnatural water source, whichever is closest for urban and suburban apiaries.
4. Maintain colonies with honey bee races certified as European honey bees (EHB).
 - a. Purchase queens, packaged bees, nucleus colonies, or established hives from certified EHB suppliers. Avoid purchasing queens or honey bees from suppliers within 100 miles from known Africanized honey bee (AHB) populations.
 - b. Introduce queens from certified healthy stock when making divisions or splits of established colonies.
 - c. Replace queens in all captured or trapped swarms within 30 days.
 - d. Replace queens in all colonies every two years to minimize swarming behavior.
 - e. Mark or clip queens prior to introduction to splits, swarms, and colonies.
10. Obtain queen and bees from local suppliers.
11. Report suspected pesticide related bee incidents to the Department of Agriculture and Consumer Services, Office of Pesticide Services.
 - a. Include the following when reporting a suspected pesticide incident:
 - i. Previous health of colony.
 - ii. Prevailing winds.
 - iii. Name or EPA registration number of suspected pesticide if known.
 - iv. Previous treatments for honey bee pests and diseases.

- 382 v. When and where bees may have been exposed to a pesticide.
383 b. Do not disturb affected hives or bees in immediate vicinity pending an investigation.
384 c. Symptoms of honey bees suspected of potentially having been exposed to pesticide
385 include:
386 i. Excessive numbers of dead and dying adult honey bees in front of the hive or
387 on the bottom board.
388 ii. Dead brood at the hive entrance and in brood comb.
389 iii. Lack of foraging bees under normal weather conditions for bee flight.
390 iv. Adult bees that appear dazed, unconscious or paralyzed.
391 v. Adult bees that appear jerky, wobbly or experiencing rapid movement.
392 vi. Disorientation and reduced efficiency of foraging bees.
393 vii. Immobile or lethargic bees unable to leave flowers.
394 viii. Crawling adults on surface of hive or ground near hive unable to fly.
395 ix. Queenless or broodless hive.
396 (Note: symptoms may be similar to disease and pest infestation of honey bee colony.)

397 Recommendations are provided by the Virginia Department of Agriculture and Consumer Services, Office of Plant
398 Industry Services, telephone: 804-786-3515, email: VABees@vdacs.virginia.gov.
399