

WSU Honey Bee Diagnostic Lab/ Dept. of Entomology/ 166 FSHN Pullman, WA 99164
Washington State University Honey Bee Diagnostic Lab
Colony Health Data Form/This Form must accompany sample(s)

Beekeeper Contact Information

<p>Name:</p> <p>Address:</p> <p>Phone:</p> <p>Email:</p> <p>Beekeeping Association:</p>

Beekeeping Operation

<p>Number of colonies overwintered last year:</p> <p>Estimated colony losses in last 12 months:</p> <p>Were these colonies replaced or rebuilt?</p> <p>Strain of bees:</p> <p>Origin of stock/queen producer:</p> <p>Chemicals/treatments used in past 12 months and frequency:</p> <p>Field ID of Varroa mite?</p> <p>Tracheal mite?</p> <p>Nosema?</p> <p>Have you seen symptoms that appear to be Deformed Wing Virus? Other Virus?</p>
--

Sample Information

<p>Date samples were taken:</p> <p>Number of samples submitted for analysis:</p> <p>Location samples were taken: (town/state/county)</p> <p>Reason for sampling: (routine? problem?)</p> <p>Sample ID#:(same as in sample cup):</p>

See back for WSU Lab address and email address/website for more information.

WSU Honey Bee Diagnostic Lab/ Dept. of Entomology/ 166 FSHN Pullman, WA 99164

Recommended Number of samples to be submitted:

1-10 colonies: 1 sample. 11-25 colonies: 2 samples. More than 25 colonies: Please contact the Lab.

Lab Address:

WSU Honey Bee Diagnostic Lab
Dept. of Entomology/Washington State University
166 FSHN
Pullman, WA 99164-6382

Beediagnosis.fd@wsu.edu bees.wsu.edu/diagnostic-lab/ (forms/instructions)