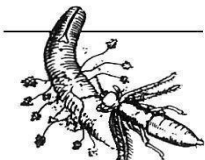


ID Services Honey Bee
Sample Submittal Form



ID
SERVICES LLC

12419 Lytle Ave.
McFarland, CA 93250
661 792-2051
ids@etcrier.net

Sample submitted by: _____
Company: _____
Address: _____

Sample results to be billed to:

E-Mail: _____ Phone: _____
Date: _____ Fax: _____

Location or Description:

Sample #1 _____ Sample #5 _____
Sample #2 _____ Sample #6 _____
Sample #3 _____ Sample #7 _____
Sample #4 _____ Sample #8 _____

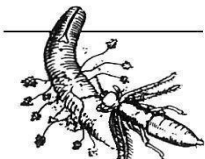
1. Include approximately 100 hives per sample lot.
2. Take 15 bees from every tenth colony. Total sample size = 150 bees.
3. Take bees alive from entrance, and top opening to get older bees. Place directly in rubbing alcohol in a spill proof container marked with sample identification in indelible ink. (Include bee type if possible)
Please be very clear in sample labeling and consider the freshness of the bees submitted. Old dried bees or crushed bees will not reflect accurate results.
4. Mail or deliver samples to the laboratory in spill proof containers.

Sample processing includes checking for Nosema, Varroa, and Tracheal Mite. We currently, are not able to identify Nosema spores to species.

Sample turn around is usually 3-7 days.

ID Services Honey Bee analysis costs \$55.00 per sample.

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