

Plant & Pest Diagnostic Laboratory

LSPS - Room 116, Purdue University
915 Mitch Daniels Blvd.,
West Lafayette, IN 47907-2054
Phone: 765-494-7071
Email: ppdl-samples@purdue.edu
Website: <http://www.ppdl.purdue.edu>



PPDL-Form-006-010

Office Use Only:
Sample #: _____
Date Received: _____
Account #: _____

HONEY BEE GENOTYPE ID SAMPLES ONLY

Submitter's Name _____
Business _____
Address _____
City _____ State _____
Zip _____ County _____
Phone _____
Email _____
Submitter is: <input type="checkbox"/> Bee Keeper <input type="checkbox"/> Consultant/Dealer <input type="checkbox"/> Farmer <input type="checkbox"/> Purdue Specialist <input type="checkbox"/> Other: _____

Client, Check if same as submitter. <input type="checkbox"/>
Client Name/Business _____
Address _____
City _____ State _____
Zip _____ County _____
Phone _____
Email _____
Client is: <input type="checkbox"/> Bee Keeper <input type="checkbox"/> Consultant/Dealer <input type="checkbox"/> Farmer <input type="checkbox"/> Purdue Specialist <input type="checkbox"/> Other: _____

Send results to: Submitter Client Other (email): _____

Send invoice to: Submitter Client Other (email): _____

Fees and Sampling information:

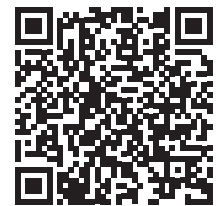
Genome Testing - Contact us or check our website for current lab fee.

Scan QR Code or visit <https://tinyurl.com/yx5xdtxf>.

Please include check or money order made payable to Purdue University or pay by credit card using link on invoice (sent upon receipt of sample).

Note: Results may take up to 3 months.

Please watch your spam/junk folder and add pdisnoreply@purdue.edu to your safe senders list.



Required Colony Information

Colony Name	Current Location	Where was colony obtained?
_____	State/Co.: _____	State/Co.: _____
_____	State/Co.: _____	State/Co.: _____
_____	State/Co.: _____	State/Co.: _____
_____	State/Co.: _____	State/Co.: _____
_____	State/Co.: _____	State/Co.: _____
_____	State/Co.: _____	State/Co.: _____
_____	State/Co.: _____	State/Co.: _____
_____	State/Co.: _____	State/Co.: _____

Other useful information: _____

