



In order for producers to be eligible to receive reimbursement for equipment purchases, an on-site assessment must be completed and the provincial apiculturist must validate and sign this report. The producer must submit this report with the Rebate Application Form.

Only one valid Biosecurity Equipment Recommendation Report per leafcutter bee facility, per legal land location. Multiple applications with the same legal land location will be considered a shared facility and subject to the maximum program rebate. This report is valid for up to two years from the date of on-site self-assessment below.

**PRODUCER INFORMATION**

FIRST NAME

LAST NAME

BUSINESS NAME (if applicable)

ALTERNATE CONTACT (if applicable)

ASSESSED LOCATION

  
RM  
QUARTER  
SECTION  
TOWNSHIP  
RANGE  
MERIDIAN

Is this an existing facility with permanent infrastructure necessary to produce leafcutter bees?

Yes  
No

DATE OF ON-SITE SELF-ASSESSMENT (MM/DD/YY):

Please identify the recommended equipment and corresponding level of risk during your self-assessment.

Priority Area This self-assessment report must be completed electronically and provided to the provincial apiculturist to validate. Handwritten reports will not be accepted.	Recommended Equipment		Risk Level (for recommended equipment)		
	Yes	No	Low	Medium	High
<b>BIOSECURITY</b>					
Mobile pressure washer Mobile 3,000psi or greater, hot water or bleach sprayer including hoses and nozzels.					
High pressure/hot water/bleach washer: <ul style="list-style-type: none"> <li>to decontaminate plastic shelters, trays, incubator surfaces etc.</li> <li>moulds, yeasts, bacteria, chalkbrood</li> </ul>					
Bleach dipping tanks and spray tables: <ul style="list-style-type: none"> <li>decontamination of nesting materials</li> <li>chalkbrood, molds, yeasts, bacteria</li> </ul>					
Alfalfa leafcutter bee cell breaker/tumbler/conditioner <ul style="list-style-type: none"> <li>Removes disease cadavers</li> <li>Moulds, yeasts, bacteria, chalkbrood</li> </ul>					
UV light water traps <ul style="list-style-type: none"> <li>Identify parasite levels for treatment thresholds in the incubators, can also help to reduce parasite levels.</li> </ul>					

COMMENTS: Provide additional pages as required

By validating this report under the Sustainable Canadian Agricultural Partnership Animal Health and Biosecurity Program, I:

1. Certify the information provided is complete and correct;
2. Certify the assessed location is an existing leafcutter bee facility.

Signature: \_\_\_\_\_  
Provincial Apiculturist

Date (MM/DD/YY): \_\_\_\_\_