Form 117 Entomology Species I.D.

|  |  |  |
| --- | --- | --- |
|  | A |  Submitter / Owner (Contact details of party responsible for all charges) |
|  |  |  |
|  |  | Submitter name |       | Phone |       |  |
|  |  |  |
|  |  | Address |       | Suburb |       | Postcode |      |  |
|  |  |  |
|  |  | Trading name |       | ABN |       |  |
|  |  |  |
|  |  | DPIRD Project Cost Code |       |  |
|  |  |  |
|  |  | E-mail |       | CRIS ID / Property ID Code |       |  |
|  |  |
|  |  | Mobile |       | Signature |       | Date |       |  |
|  |  |

|  |  |
| --- | --- |
| B |  Complete the following if a duplicate copy is required to another party  |
|  |
|  |
| Name |       |  |
|  |
| E-mail |       |  |
|  |
| Phone |       |  |
|  |  |  |  |  |  |  |  |  |

|  |  |
| --- | --- |
|  |  |
| C |  Sample information  |  | Morphological testing | [ ]  |  | Molecular testing | [ ]  |
|  |  |
| Number of samples submitted |      |  | Sampling date |       | Morphological ID |
|  |
| Sample 1 ID |       |  |  |  |
|  |
| Sample 2 ID |       |  |  |  |
|  |
| Sample 3 ID |       |  |  |  |
|  |
| Sample 4 ID |       |  |  |  |
|  |
| Sample 5 ID |       |  |  |  |
|  |  |  |  |

|  |  |  |
| --- | --- | --- |
| D |  Comments  |  |
|  |  |
|  | Suspect exotic? | Yes [ ]  No [ ]  |
|  |
| Where was the specimen collected? Bulk collection trap? Details of collection site etc  |       |  |
|  |  |  |  |  |  |  |  |  |

Delivery Instructions

Samples can be delivered in person or addressed to:

DPIRD Diagnostic Laboratory Services
Specimen Reception C Block
Department of Primary Industries and Regional Development
3 Baron-Hay Court
South Perth WA 6151

This form is available on the DDLS Entomolgy home page
<https://www.agric.wa.gov.au/mites-spiders/ddls-entomology-services>

Sampling Guidelines

Specimens should be collected in a jar, vial or other suitable crushproof vessel, in 70% ethanol, and stored in a refrigerator before sending to DPIRD Diagnostic Laboratory Services. Please ensure that clean sampling instruments are used and that individual specimens are stored separately to prevent DNA cross contamination.