

Image Library: Australian Pollinators

Live link: <http://www.padil.gov.au:80/pollinators/>

21 Species returned from Query: Host Family : Portulacaceae

Native finkei colletid: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138895>



Leioproctus (Minycolletes) finkei
Michener, 1965
(Hymenoptera: Colletidae: Colletinae)
Reliability: High
Status: Native Australian Beneficial
Species

Native alacarinatum halictid: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138217>



Lasioglossum (Chilalictus) alacarinatum
Walker, 1995
(Hymenoptera: Halictidae: Halictinae:
Halictini)
Reliability: High
Status: Native Australian Beneficial
Species

Native albopilosum halictid: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138214>



Lasioglossum (Chilalictus) albopilosum
Walker, 1995
(Hymenoptera: Halictidae: Halictinae:
Halictini)
Reliability: High
Status: Native Australian Beneficial
Species

Native bidentatum halictid: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138231>



Lasioglossum (Chilalictus) bidentatum
Walker, 1999
(Hymenoptera: Halictidae: Halictinae:
Halictini)
Reliability: High
Status: Native Australian Beneficial
Species

Native castor halictid: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138239>



Lasioglossum (Chilalictus) castor Walker, 1995
 (Hymenoptera: Halictidae: Halictinae: Halictini)
 Reliability: High
 Status: Native Australian Beneficial Species

Native chapmani halictid: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138241>



Lasioglossum (Chilalictus) chapmani Cockerell, 1910
 (Hymenoptera: Halictidae: Halictinae: Halictini)
 Reliability: High
 Status: Native Australian Beneficial Species

Native Chilalictus sp-chi halictids: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138550>

No Image Available



No Image Available



No Image Available



Lasioglossum (Chilalictus) sp-chi --
 (Hymenoptera: Halictidae: Halictinae)
 Reliability: High
 Status: Native Australian Beneficial Species

Native eremaeae halictid: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138258>



Lasioglossum (Chilalictus) eremaeae Walker, 1995
 (Hymenoptera: Halictidae: Halictinae: Halictini)
 Reliability: High
 Status: Native Australian Beneficial Species

Native Euhesma sp-euh euryglossine: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/139584>

No Image Available



No Image Available



No Image Available



Euhesma sp-euh --
 (Hymenoptera: Colletidae: Euryglossinae)
 Reliability: High
 Status: Native Australian Beneficial Species

Native Euryglossidia colletid: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/139525>

No Image Available



No Image Available



No Image Available



Leioproctus (Euryglossidia) sp-eur --
 (Hymenoptera: Colletidae: Colletinae)
 Reliability: High
 Status: Native Australian Beneficial Species

Native flavoviridis halictid: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138499>



Lipotriches (Austronomia) flavoviridis
(Cockerell, 1905)
(Hymenoptera: Halictidae: Nomiinae)
Reliability: High
Status: Native Australian Beneficial
Species

Native greavesi halictid: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138287>



Lasioglossum (Chilalictus) greavesi
(Rayment, 1930)
(Hymenoptera: Halictidae: Halictinae)
Reliability: High
Status: Native Australian Beneficial
Species

Native immaculatum halictid: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138297>



Lasioglossum (Chilalictus) immaculatum
Walker, 1995
(Hymenoptera: Halictidae: Halictinae:
Halictini)
Reliability: High
Status: Native Australian Beneficial
Species

Native Leioproctus colletid: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/139527>

No Image Available



No Image Available



No Image Available



Leioproctus (Leioproctus) sp-lei
(Hymenoptera: Colletidae: Colletinae)
Reliability: High
Status: Native Australian Beneficial
Species

Native mirabilis colletid: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138852>



Neopasiphae mirabilis Perkins, 1012
(Hymenoptera: Colletidae)
Reliability: High
Status: Native Australian Beneficial
Species

Native platytilum halictid: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138440>



Lasioglossum (Chilalictus) platytilum
Walker, 1999
(Hymenoptera: Halictidae: Halictinae:
Halictini)
Reliability: High
Status: Native Australian Beneficial
Species

Native Pseudhylaenus sp-pse hylaeines: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/139586>

No Image Available



No Image Available



No Image Available



Hylaeus (Pseudhylaeus) sp-pse --
(Hymenoptera: Colletidae: Hylaeinae)
Reliability: High
Status: Native Australian Beneficial
Species

Native sequax colletid: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/143112>



Leioproctus (Alokocolletes) sequax
Maynard 2013
(Hymenoptera: Colletidae: Colletinae)
Reliability: High
Status: Native Australian Beneficial
Species

Native thor halictid bee: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138384>



Homalictus (Homalictus) thor (Cockerell,
1929)
(Hymenoptera: Halictidae: Halictinae:
Halictini)
Reliability: High
Status: Native Australian Beneficial
Species

Native urbanus halictid bee: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/138385>



Homalictus (Homalictus) urbanus (Smith,
1879)
(Hymenoptera: Halictidae: Halictinae:
Halictini)
Reliability: High
Status: Native Australian Beneficial
Species

Native velutinellus colletid: Live link: <http://www.padil.gov.au:80/pollinators/Pest/Main/139419>



Leioproctus (Colletellus) velutinellus
(Michener, 1965)
(Hymenoptera: Colletidae: Colletinae)
Reliability: High
Status: Native Australian Beneficial
Species

Results Generated:

Saturday, May 25, 2019

Click for live results:

<http://www.padil.gov.au:80/pollinators/Search?queryText1=&queryType1=All&sortType=CommonName&viewType=Details&pageSize=all&page=1&facetItems=6539>

Image Library Sponsors:



Western Australian
Museum



South Australian Museum



Australian Museum
