1. PaDIL Species Factsheet

Scientific Name:
_Histiostoma feroniarum_ (Dufour, 1839)
(Acari: Astigmata: Histiostomatidae)

Common Name
Acarid Mite

Image Library
New Zealand Biosecurity

Partners for New Zealand Biosecurity image library

- Landcare Research — Manaaki Whenua
  [http://www.landcareresearch.co.nz/](http://www.landcareresearch.co.nz/)
- MPI (Ministry for Primary Industries)
2. Species Information

2.1. Details

Specimen Contact: MAF Plant Health & Environment Laboratory - PHEL_Entomology@maf.govt.nz

Author: MAF Plant Health & Environment Laboratory

Citation: MAF Plant Health & Environment Laboratory (2011) Acarid Mite (*Histiostoma feroniarum*) Updated on 4/9/2014 Available online: PaDIL - http://www.padil.gov.au

Image Use: Free for use under the Creative Commons Attribution 3.0 Australia licence

2.2. URL

Live link: http://www.padil.gov.au:80/maf-border/Pest/Main/140783

2.3. Facets

Commodity Overview: Horticulture

Commodity Type: Bulbs, Citrus produce, Cucurbitaceous produce, Garlic & Onions

Groups: Mites & Ticks

Status: NZ - Exotic

Pest Status: 0 Unknown

Distribution: 0 Unknown

Host Family: 0 Unknown

2.4. Other Names

*Hypopus feroniarum* Dufour, 1839

2.5. Diagnostic Notes

**Female**

Apical segment of palp a flattened bilobed scleritized plate, bearing a pair of subequal spines. Two pairs of chitinous rings circular or nearly circular and constricted in middle.

**References**


2.6. References

3. Diagnostic Images

Results Generated:
Thursday, October 24, 2019