

## Crop & Food Research Plant-SyNZ recording sheet, expert

Habitat being surveyed \_\_\_\_\_

Locality \_\_\_\_\_

Names of surveyors \_\_\_\_\_

Date of Survey \_\_\_\_\_

Plot number [\_\_\_\_\_]

**Coprosma areolata (410)** [tick if present \_\_\_\_\_] (Max search time \_\_\_\_\_)

a	Eriophyidae	Acalitus taurangensis	Sp code 206	[_____]	Forming purple papillate galls 1-2 m across, mainly on upper surface of leaf. Association based on symptoms.
a	Tetranychidae	Tetranychus sp. (sensu Martin db 2000)	Sp code 865	[_____]	yellowing on top of leaves with webbing and mites on
d	Cecidomyiidae	Coprosma large bud gall areolata (sensu Martin db 1999)	Sp code 369	[_____]	large bud gall
d	Cecidomyiidae	Coprosma leaf blister gall areolata (sensu Martin db 1999)	Sp code 373	[_____]	leaf blister gall, chlorotic spot on leaf, can be dark in centre, swollen in central area on underside of leaf
d	Cecidomyiidae	Coprosma shoot tip gall areolata (sensu Martin 1999)	Sp code 368	[_____]	shoot tip gall
d	Cecidomyiidae	Coprosma small bud gall areolata (sensu Lamb 1960)	Sp code 420	[_____]	small bud gall
d	Cecidomyiidae	Coprosma woody stem gall areolata (sensu Lamb 1960)	Sp code 367	[_____]	stem gall on thin woody twigs
d	Agromyzidae	Coprosma woody stem gall areolata (sensu Martin db 1999)	Sp code 416 Syn=4	[_____]	stem gall
he	Coccidae	Kalasisiris depressa	Sp code 592	[_____]	scale insect, leaf dimples

### Also may be present

he	Aleyrodidae	Asterochiton pittospori	Sp code 927	[_____]	whitefly
l	Geometridae	Austrocidaria similata	Sp code 1312	[_____]	larvae feeds on Coprosma spp.
l	Tortricidae	Leucotenes coprosmae	Sp code	[_____]	leaf tyer

1138

### Abbreviations for major invertebrate groups

a = Acari (mites)

d = Diptera (flies)

c = Coleoptera (beetles)

he = Hemiptera (sucking insects)

l = Lepidoptera (moths & butterflies)

th = Thysanoptera (thrips)

### Plant species herbivore list

Monday, 4 August 2003

Page 1 of 1