

1.6 Laschows primula setae $< 320 \times 20$ at base
 uniseriate sp, ellipsoid imake 16×9 ✓

C. l. hirs
 (See 8.6.)

Abundant Asc. albidus primula ✓

8.6 Laschows uniseriate spores ellipsoid $19.5-21 \times 11-11.5$
 Setae < 300 long, broad based, < 30 wide

C. l. hirs ✓

Asc albidus ✓

Sordaria

abundant.

spores $29-32 \times 16-16.5$



asci ca 26 wide (< 32 when spores lengthways across)
 gel 6-8 wide. in H₂O ✓
Superba ✓

12.6 Asc albidus, C. l. hirs, Sordaria Superba ✓

insect larval activity - Sprayed.

28.6 Sordaria sp $29-32 \times 16-$

Superba ✓

C. l. hirs ✓ A. albidus ✓

(still with larvae re-sprayed)

Pezizopora small - 400×200 - perithecia with
 asymmetrical folds of setae, hairy below.

Asci imake, 8-sp aplanate, biseriate, $125-130 \times 30$

imm spores ca 30×15

(See 14.7)

Oxycetrice ?

7.7 Sch. conicum S.sp good scales

Spores 25.7-28.9 x 12.5-14.4

14.7 Cap. cordisporus microdica?

Small Podospore S.sp, basinate, apical sp.

Small asymmetric aggregated seta at neck.

Spore body si. phaseoliform 32-35 x 17-17.5
no reticulation, apical, reduced ± invisible + collapsed if released spore

Acetic acid 480 fold x 200 diam.



16 x 6

P. excentrica

(reduced form - effect of insecticide?)

21.9 Cap. cordisporus ✓

Still larval. Discarded 21.9

Still with larvae

Podospore
Small & elongated
The spore body is phaseoliform
No reticulation, apical, reduced ± invisible + collapsed if released spore
Acetic acid 480 fold x 200 diam.
Still with larvae