

inc 8.7

10.7 Sp. 4ER 55-48 x 11 intermedia ✓

Ascobolus albidus ✓

Saccobolus 4 x 2 grey minutely verrucose spores

Sum 41-45 x 14-16 Spores fixed truncate 16-18 x 9-10

Sp. 4ER 96-90 x 19 Citrinus ✓
perianth slits about parallel. borealis ✓

Sp. 4T 54-58 x 12.5 tapered apical cells

gradispore ✓

13.7 Sp. intermedia ✓ Asc albidus ✓

Sch. vestitella ✓ 8. sp. 20-21 x 10 poor scales

Leptobolus bisexite 17.5 x 3.5

Spores rounded ellipsoid 22-23 x 12.5-13 short

sparse setae < 160 Winiwili ✓

Sp. borealis ✓

20.7 Sp. gradispore ✓ Sp. borealis - < 106 long Asc albidus ✓

Sp. intermedia ✓

Asc. hawaiiensis ✓  19-20 x 9

Sch. vestitella ✓

24.7 Sch. vestitoria ✓ Asc. hammonensis ✓
Pod. decipiens ✓ 8.sp Sp. intermedia ✓ 51-54.5 x 10

31.7 Pod. decipiens ✓ 8.sp Sch. vestitoria ✓
Sp. brevis ✓ Sp. intermedia ✓

T. nodulifera imm Asc. hammonensis ✓

9.8 Sch. vestitoria ✓ Sp. intermedia -
P. decipiens ✓ Saccobolus 3+3+2
Sp. m 45 x 19 Sp. 19 x 8
gray flaky, fused
vesicular ✓

Aschmuss Spores lived 27-28 x 12.5-13
19-19.5 x 9.5

14.8 Sp. intermedia ✓ Sch. vestitoria ✓
T. nodulifera 24-25-26 x 9-10 bispore

21.8 Sch. vestitoria ✓ P. decipiens ✓ T. bispore ✓

27.8 T. bispore 25-26 x 9 Sp. intermedia ✓
Abundant fragmented Sp. spores with parallel g slits
& tapered elements ca 60 x 10 if four celled
intact spores 4 celled 51.5-58 x 11 gondspora ✓

Sch. vestitoria ✓
2.9 Con. laticornis ✓ 10 x 6 x 6 Discarded 2.9