



Goose. Surtsey, Iceland. Oldest part of gull colony, on grass on ash and lava. N63.29833; W20.60683. 13.8.08. Coll. Guðríður Gyða Eyjólfsdóttir. Incubated 28.10.08 30/08

30.10 - 3.11 ✓ 8.11 extensive development of a pale "receptacle". ~~Bassia~~ present 4. spores  
 29-30 x 6-7 Spores hyaline ellipsoid  
  
 non-amylod? ✓ 9.5 x 6-6.5  


○ Ascochiza strictoides spores present 32 x 19

16.11 - wet, not in good condition.

24.11 - decayed 24.11

Although I said in e-mail to L. Ryvarden

(5.1.09) that no clamps were seen, I note that I have not recorded this above.

Identified by K.H. Larsson (GB) via Leif Ryvarden  
 as Lactisaria feiforme material in GB  
 NR

**M J Richardson**

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**From:** "Leif Ryvarden" <leifry@ulrik.uio.no>  
**To:** "M J Richardson" <mjrichardson@clara.net>  
**Sent:** 26 January 2009 11:02  
**Subject:** specimen

Hello Mike

Karl-Henrik Larsson has now examined your specimen from Surtsey and it is *Laetisaria fuciformis* which is a grass parasite mostly know from lawns, golf tracks etc where it can be a problem.

The specimen is now in Gothenburg, should I ask Karl-Henrik to return it to you??

Leif

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Leif Ryvarden

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