

True wild gives about 15 mg and *i* about 2 mg.  
Proline agar plates do not differentiate as well if at  
all.

(ii) Minimal (Vogel's) agar sorbose plates with 0.2 mM  
DL-*p*-fluorophenylalanine.

Wild type hardly grows at all.

*i* is a bit inhibited but shows a good colony  
from a loop or spot inoculum in 2 days. This  
is very clear.

As a final test (not yet done for *2i* and *10i*)  
cross to *am*. Around 5% of the ascospores are  
*am i* doubles and grow extremely badly on all media -  
you have to leave the  $\text{NH}_4^+$  out - e.g. glutamate as  
sole N-source - to get reasonable growth.

Yours sincerely

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