

University of Minnesota Mycological Culture Collection

To be completed by the depositor of strain. Please print or type.

1. Scientific name and author _____
2. Source of species description _____
3. Classification: Order _____ Family _____
4. Name of other state (anamorph/teleomorph) _____
5. Identified by _____
6. Isolation and historical data:
(check one)
Culture _____ spores _____
Collected or isolated by _____ Date _____
Collection or isolation number _____
Substrate or host _____
Geographic source _____
Significance of culture/spores _____
Literature citations for this strain _____

Location of herbarium specimens _____
Cultures/spores also deposited at _____
7. Characteristics observed in culture **as deposited:**
Type of fruiting structures found _____
Factors affecting fruiting: temperature _____ light _____
Preferred medium (attach formula) _____ other _____
Unusual maintenance requirements _____
8. Is this strain zoopathogenic? _____
9. Is this strain phytopathogenic? _____ (Information required by Plant Quarantine Division, USDA) If so,
 - a. The geographical distribution of this organism is: (check one)
general
limited
unknown
 - b. Would you recommend that this strain be available to any qualified investigator regardless of his location? _____
 - c. If not, what limits would you place on the distribution of this strain? _____

10. Comments: _____

11. I understand that this material is for deposit in the collection. It may be distributed to the scientific community.
Signature _____ Date _____
Deposited on behalf of _____
12. Depositor Address _____
