

GENERAL PRICE LIST FOR DIAGNOSTIC SERVICES: MYCOLOGY

(All prices are quoted excluding VAT)

Valid from 1 April 2015

- | | |
|--|----------------|
| 1) Morphological identifications (per culture or per specimen) | |
| a) Mature fruit bodies on substrate, or pure, sporulating, mite-free cultures: | R380.00 |
| b) Cultures requiring specific growth media and/or conditions for sporulation: | R430.00 |
| 2) Molecular identification (per culture) | |
| a) Amplification with species-specific DNA primers | R510.00 |
| b) Sequence analysis (blast search): | R660.00 |

Attention:

- ☛ If **contaminated cultures** are submitted, the client will be contacted and given two options:
 - an additional amount of **R115.00** must be paid per culture for purification, or
 - the client should send another pure culture
- ☛ Please contact the staff at the Mycology unit before consignments of more than 15 cultures are submitted.
- ☛ All sample and culture identifications will be charged for even if no specific species identification can be supplied. The cost of these identifications will depend upon the input of the staff.

- | | |
|---|-----------------|
| 3) Wet sieving (per sample) | |
| Processing of wheat kernels or cotton plugs for the presence of <i>Tilletia indica</i> (Karnal Bunt) or similar diseases: | R490.00 |
| 4) Isolation and identification of fungi from material (per sample) | |
| a) Isolation and identification of fungi to genus level (comprehensive genus): | R840.00 |
| b) Isolation and identification of fungi to species level (comprehensive species): | R1400.00 |
| c) Isolation and identification of specific species | R750.00 |
| d) Isolation and identification of specific genus | R550.00 |

- e) Isolation and identification of Pythiales from soil or plants **R550.00**
- f) Isolation and identification of Pythiales from water **R400.00**