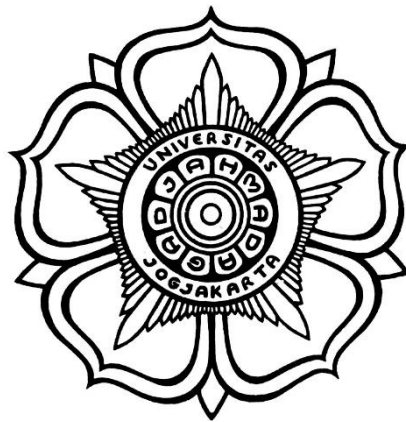


**ARBUSCULAR MYCORRHIZAL FUNGI CAPABLE OF COLONIZING
Falcataria moluccana ROOTS ARE IDENTIFIED BASED ON ITS LARGE
SUB UNIT RIBOSOMAL DNA REGION**

UNDERGRADUATE THESIS



ANJAR CAHYANINGTYAS

13/349019/KT/07514

**FACULTY OF FORESTRY
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2018

ARBUSCULAR MYCORRHIZAL FUNGI CAPABLE OF COLONIZING
Falcataria moluccana ROOTS ARE IDENTIFIED BASED ON ITS LARGE
SUB UNIT RIBOSOMAL DNA REGION

UNDERGRADUATE THESIS

Has been Submitted to Faculty of Forestry Universitas Gadjah Mada

as Partial Fulfillment of the Requirements

to Obtain Undergraduate Degree of Forestry

ANJAR CAHYANINGTYAS

13/349019/KT/07514

FACULTY OF FORESTRY
UNIVERSITAS GADJAH MADA
YOGYAKARTA

2018