

Evaluating the physiological,  
morphological and nutritional effects of  
elevated atmospheric CO<sub>2</sub> and drought on  
select South African maize cultivars

**EMBARGOED**  
Thesis submitted in fulfilment of the requirements for the degree of

MASTER OF SCIENCE

Of

RHODES UNIVERSITY

By

TEBADI MAMADIGA BOPAPE



**RHODES UNIVERSITY**  
*Where leaders learn*

2021