



Republic of the Philippines
Laguna State Polytechnic University
Province of Laguna

College of Engineering
Department of Agricultural and Biosystems Engineering
A.Y. 2024-2025



**PERFORMANCE EVALUATION OF DRONE-BASED DISEASE DETECTION METHOD
AT DIFFERENT FLIGHT HEIGHTS AND STAGES OF MATURITY OF
WHITE CORN (*Zea mays L.*) USING RED, GREEN, AND
NEAR-INFRARED (RG NIR) IMAGING TECHNIQUE
AT CONCEPCION LUMBAN, LAGUNA**

RESEARCHERS:



DE RAMOS
JOHN PATRICK



GANAL
JOHANNE KENT



ROSEL
JANICE



SALAVERIA
SEBASTIAN



VALDOZ
JOE MARVEL



ENGR. WILFREDO
G. TUSO III



ENGR. RICHMOND
CORDA