



Alliance



Australian Government

Australian Centre for
International Agricultural Research

Establishing sustainable solutions to cassava diseases in mainland Southeast Asia

Evaluation of CMD resistant varieties in Cambodia

Prepared by DoIC/GDA

Mr. Meng Rithea

Ms. Kan Sopha

Ms. Din Lamy

Comparison of CMD resistant clones with KU50



Objective of the experiment:

- Evaluate CMD resistant clones
- Comparing yield and starch content with KU50



The result of Experiment

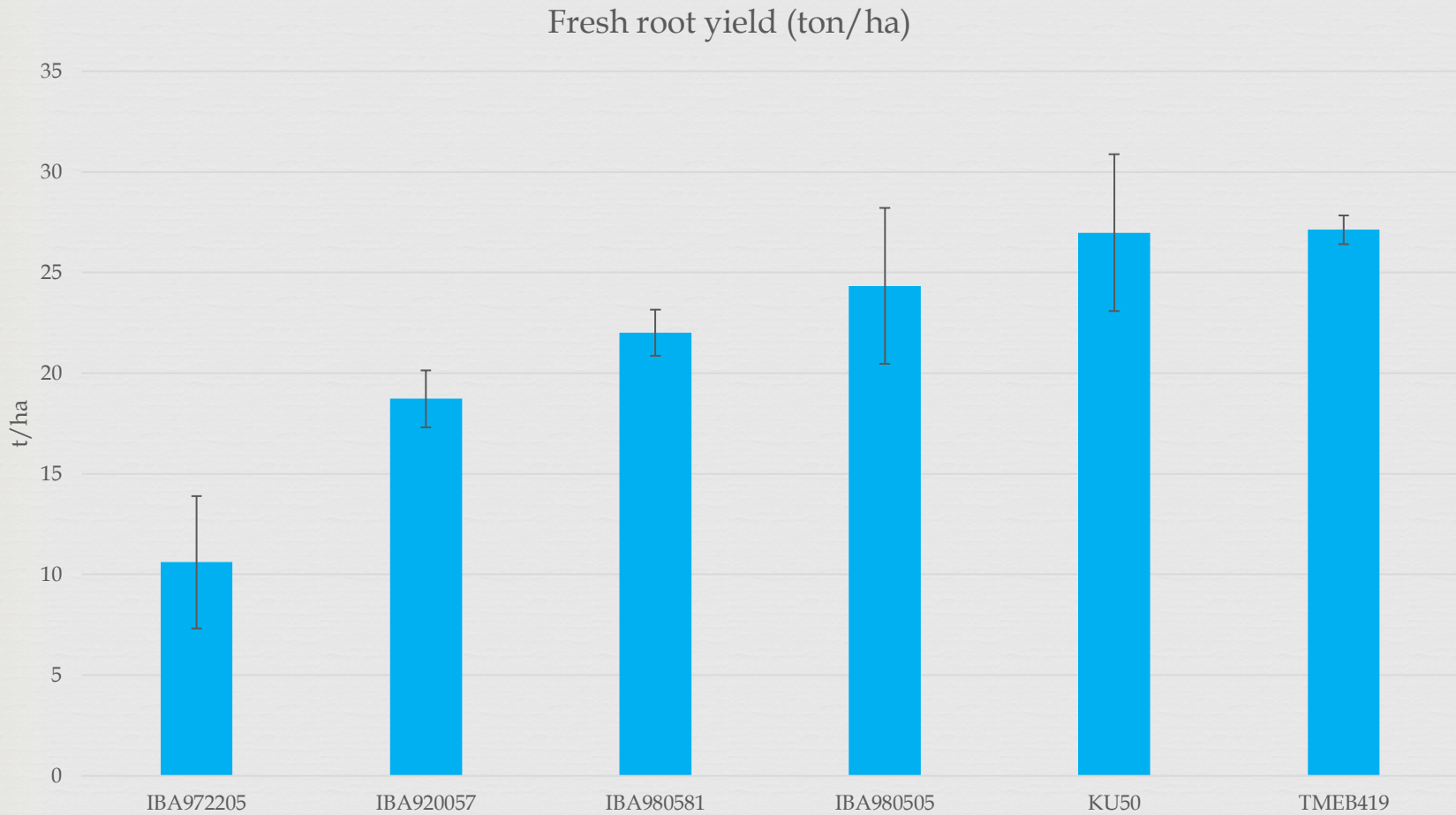


Figure 10: Fresh root yield (t/ha)

Result for starch content

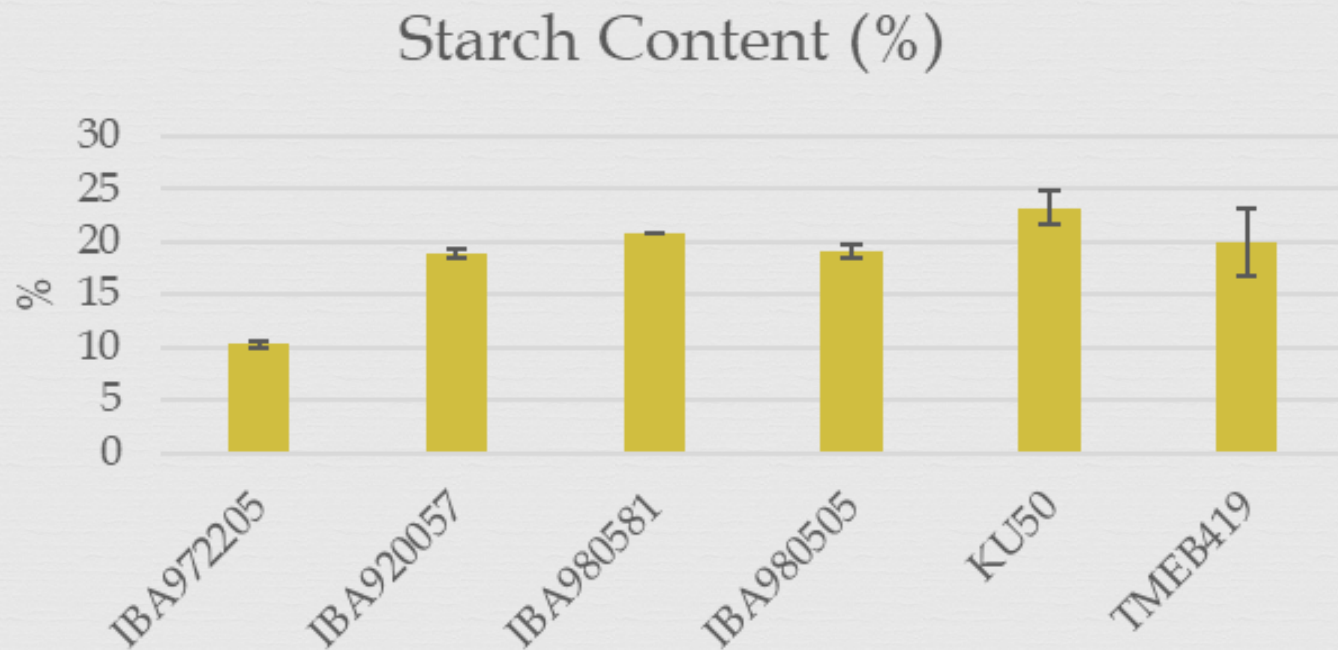


Figure 11: Percentage of starch content

Percentage of CMD infection

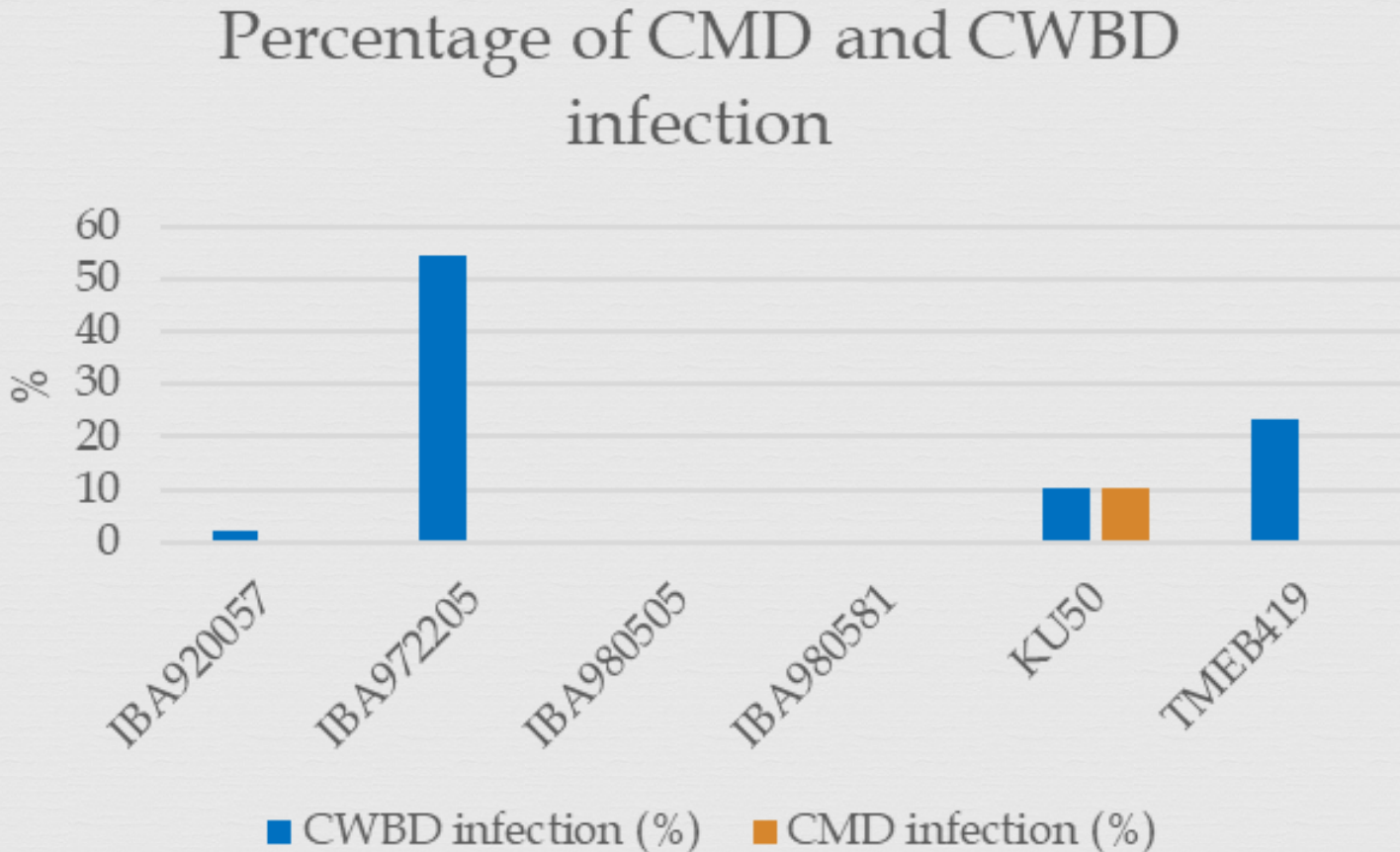


Figure 12: Percentage of CMD and CWBD infection

Plant height and branching (cm)

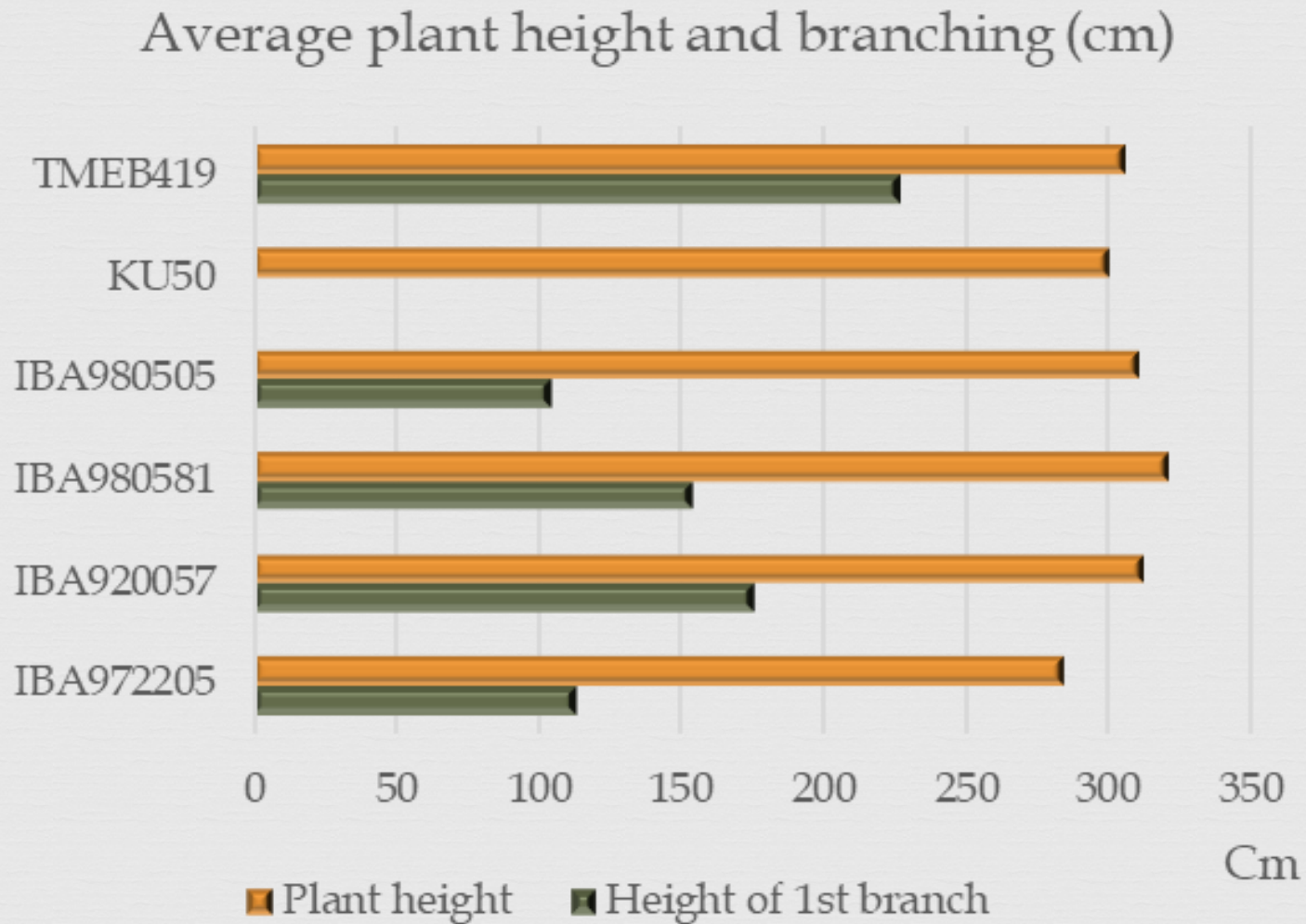


Figure 13: Plant height and branching



Field day to show performance of CMD resistant clones experiment



Field day to show the result of CMD resistant clones experiment

Thank You !

