

# ALAM MO BA?



Panoorin ang full episode ng  
“Challenges in Rice Production in the  
Philippines” dito:

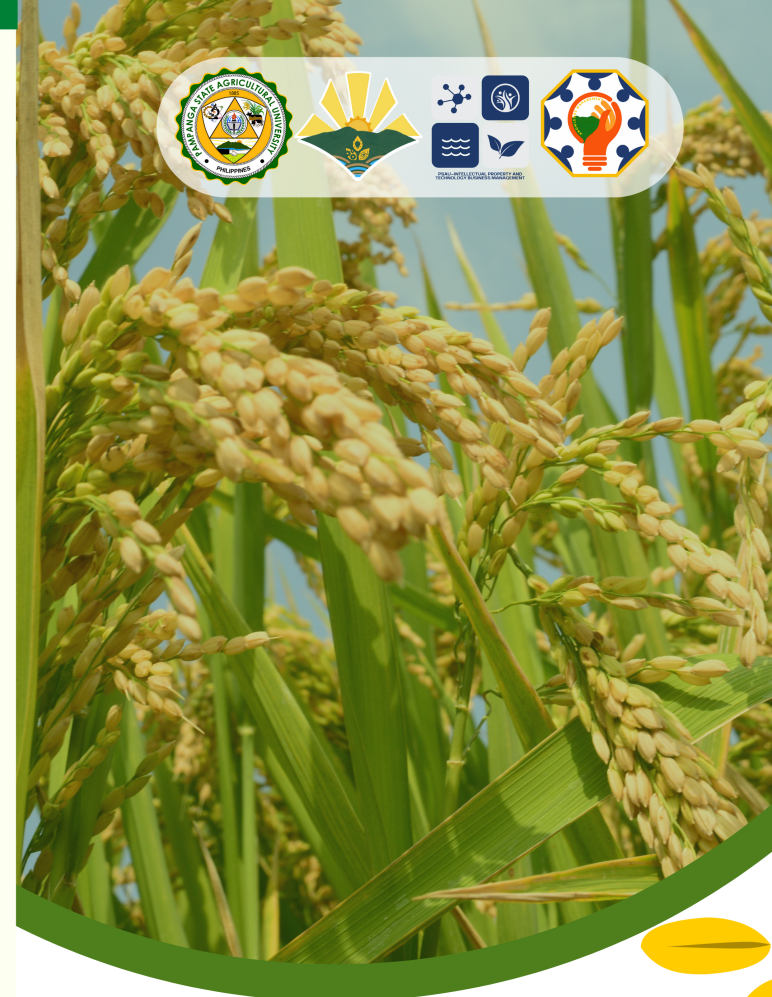


LIKE AND FOLLOW OUR FACEBOOK PAGE FOR UPDATES ON OUR  
LATEST EPISODES



Pampanga State Agricultural University  
Office of Innovation  
Knowledge Management Unit

PHILIPPINE COPYRIGHT 2024 PAMPANGA STATE AGRICULTURAL UNIVERSITY  
PSAU-OFFICE OF INNOVATION  
ALL RIGHTS RESERVED



# Challenges in Rice Production

# Challenges in Production



## CLIMATE ISSUES

Ang matitinding kalamidad tulad ng bagyo, tagtuyot, at baha ay nagdudulot ng direktang pinsala sa mga pananim at pagbaba ng produksyon

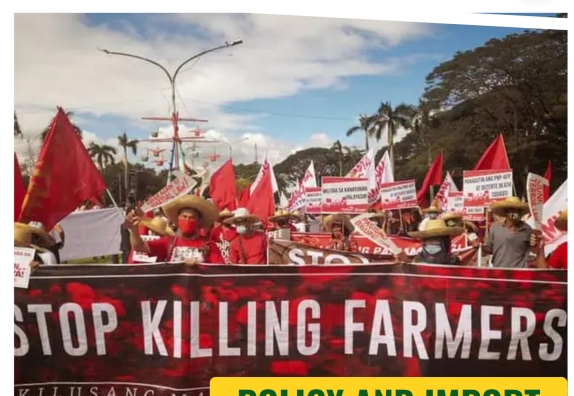
## THE AVERAGE AGE OF FILIPINO FARMERS IS 49 TO 50 YEARS OLD

Filipino farmers are getting younger as more Millennials and Gen Zs venture into agriculture, according to the Department of Agriculture.

The average age of the approximately 12 million farmers in the Philippines went down to 49 to 50 years old from the previous

## AGING FARMING POPULATION AND LABOR SHORTAGE

Bumababang interes ng kabataan sa pagsasaka ay nagdudulot ng kakulangan sa manggagawa.



## POLICY AND IMPORT

Bumababang interes ng kabataan sa pagsasaka ay nagdudulot ng kakulangan sa manggagawa



## PEST AND DISEASE

Nagdudulot ito ng malaking pagbaba sa ani, lalo na kung kulang ang magsasaka sa makabagong kagamitan.



## LAND CONVERSION AND URBANIZATION

Ang urbanisasyon ay nagbabawas ng mga lupang taniman ng palay, kaya bumababa ang potensyal ng produksyon



## ACCESS TO QUALITY SEEDS AND INPUTS

Kakulangan sa dekalidad na binhi, pataba, at input ay nagpapahina sa ani



## LIMITED ACCESS TO TECHNOLOGY

Marami pa rin ang gumagamit ng tradisyunal na paraan dahil sa kakulangan sa teknolohiya