Reference No. 2022-10-47

October 11, 2022

## DR. JOSE V. CAMACHO, JR.

Chancellor University of the Philippines Los Baños College, Laguna

Subject: Contribution to From the SUCs Corner in BAR R4D Digest

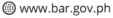
## Dear Chancellor Camacho:

The BAR R4D Digest is the quarterly publication of the Department of Agriculture-Bureau of Agricultural Research (DA-BAR). It features the latest technologies and breakthrough in the agriculture and fisheries research for development (R4D) studies and researches conducted by the member-institutions of the National Research & Development System for Agriculture and Fisheries (NaRDSAF).

For the October-December 2022 issue, BAR R4D Digest theme will focus on various corn production, processing, and postharvest technologies.

In this regard, may we request the following proponents to share their respective technology highlights to include utilization, adoption, and impact. The requested writeup, with 600-700 words, will be published in the "From the SUCs Corner."

Technology	Project Title	Project Leader
Nixtamilized flint-type white corn (IPB Var 6) and nixtamilized waxy corn (Lagkitan)	Development of Nixtamalized Philippine Corn for Food, Health and Nutrition	Dr. Clarissa Juanico
Information on pathogens that are associated with seed diseases in the corn grit production system; management options for seed pathogens within the corn grit production system	Major Aflatoxin and Fumonisin - Producing Fungal Pathogens during Corn Grits Production (post-harvest to milling) and their Control	Dr. Mark Angelo Balendres





Maria Elena M. Garces and Angelo N. Padura of DA-BAR-Applied Communication Section will coordinate with the respective project implementers regarding this. They can be reached at (02) 8461-2900 local 2143/3150 or email address: mgarces@bar.gov.ph/apadura@bar.gov.ph.

Thank you.

Very truly yours,

SAILILA E. ABDULA, Ph.D.

Director