



Reference No. 2023-09-73
 September 14, 2023

Noted / Approved
[Signature]
 9/19/23

MEMORANDUM FOR THE DIRECTOR

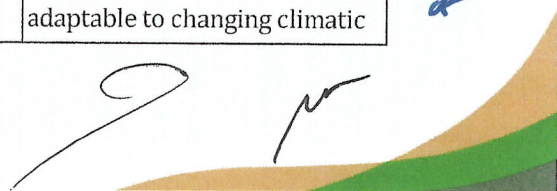
THRU : **JOELL H. LALES**
 Assistant Director

FROM : **SALVACION M. RITUAL**
 Head, Knowledge Management and Information Systems Division

SUBJECT : **2024 DA-BAR TECHNOLOGY CALENDAR**

In line with the preparations for the 2024 BAR Technology Calendar, respectfully forwarding the theme and line-up of technologies, as discussed with concerned officials and technical staff of the Bureau, to wit:

Theme: <i>Utilization of indigenous commodities through R4D</i>		
LIST OF INDIGENOUS COMMODITIES	SPECIFIC LOCATION/ SOURCE	R4D INTERVENTION
Traditional Corn Varieties Deco - glutinous South cotabato improved tiniguib	Region 2 Region 12	collection, conservation, registration and propagation thru the CGUARD program
Adlay Varieties: Ginampay Gulian	Region 2/9 Region 11/12	collection, conservation, characterization, propagation and product development
SEA CUCUMBER SN: <i>Holothuria scabra</i> Other name : sandfish Local name: balat or balatan	Region 1	Pilot sea cucumber co-culture and multi-trophic aquaculture systems for coastal c
HEIRLOOM RICE / TRADITIONAL RICE Varieties Tinawon Balatinaw etc.	PhilRice / CAR Check with the Philrice project on the profiling, characterization and seed prodn of trad var rice we funded	Profiling, Collection, conservation, characterization, production and post-production
NATIVE CHICKEN Breeds Paraoakan, Banaba, and Joloano	Region 4A (IA) Palawan, Batangas, Jolo	Development of animal breeds and lines suitable/ adaptable to changing climatic



		<p>conditions</p> <p>Performance evaluation of different breeds under different production systems</p> <p>Conservation and improvement of livestock and poultry recommended breeds</p>
BATUAN Variety Garcinia Binucao	DA- RFO 6	Production and Product Development
NATIVE PIG breeds BAI Tiaong Black strain and other strains available	Batangas and Quezon	Technologies on production and processing of native pigs suited in CALABARZON
NATIVE CATTLE breeds Siquijor Native Cattle	Siquijor	<p>Utilization of native cattle</p> <p>Production technology</p> <p>Development of native beef grading standard</p> <p>Development of native beef cuts</p> <p>Development of native beef products and by products (Beef Tapa, Beef Floss, Cumin Hamburger,</p>
SAMPINIT	Quezon (Mt. Banahaw)	Product Development and Commercialization
NIPA	Lanuza, Surigao del Sur	Product Development and Commercialization
RIMAS	DA- RFO 5	Product Development and Commercialization
KALUMPIT	Lucban, Quezon	Product Development and Commercialization
EDIBLE CANNA AND BALBAS BARIKO	Ornamental Crops Nursery, UPLB, College, Laguna and Vegetable Production Area, Pili Drive, UPLB, College, Laguna	Production, product development



VARIOUS INDIGENOUS CROPS	<i>various locations</i>	Collection, conservation, characterization, propagation
INDIGENOUS VASCULAR PLANTS	Region 10	Collection, conservation, characterization, propagation
SELECTED INDIGENOUS VEGETABLES	Region 1 and Region 4B	Collection, conservation, characterization, propagation
Abaca	various locations	Collection, conservation, characterization, propagation
Language to be used: English		

Technical focals of the Program Monitoring, Evaluation, and Linkaging Division provided the said lineup of commodities/projects in consideration of their salient accomplishments and impact. The theme, as well as the lineup, was duly consulted with heads and/or assistant heads bureau's divisions.

With your approval, the KMISD, through its Applied Communication Section, will start validating the said line-up of projects and coordinating with project implementers. For your further guidance, the same theme will be featured as well in the BAR Digest 4th quarter issue, where more information, discussion/story, and farmer/fisherfolk partner testimonial, if available, as regards the indigenous commodity and the R4D activity undertaken will be presented.

For your guidance and further instructions.

*Note: This include
farmer / FCA
testimonials - 19*

9/18

*at
[Signature]*

