

Dr. Milflor S. Gonzales, DOST-FNRI Chief Science Research Specialist, receiving the award and delivering a brief response on behalf of Dr. Imelda Angeles-Agdeppa, DOST-FNRI's Director IV and Scientist IV.

DOST-FNRI Recognized Again for Most Number of Utility Model Registrations

by Shannen Faye Q. Arevalo, Science Research Specialist II, TDSTSD

The DOST-FNRI once again clinched the top spot as the DOST Agency with the "Highest Number of Utility Model Registrations" for having 19 UM Registrations during the 2023 DOST Intellectual Property Awards (IPA) Awarding Ceremony on November 29, 2023 at the Philippine International Convention Center (PICC), Pasay City. This recognition bestowed on the Institute highlight dedication to innovation and research. The UM Registrations indicate the development of novel and useful technologies, showcasing the Institute's commitment to advancing Science, Technology, and Innovation in the field of food and nutrition research. Moreover, a total of 23 international publications authored by DOST-FNRI researchers were each awarded with the International Publication Award as part of the 2023 DOST IPA. Yearly, the DOST grants the International Publication Award to scientists and researchers who have successfully published their research findings in Web of Science/Clarivate Analytics nomination year.

The awards are part of the DOST NAST PHL program that aim to give

or Scopus indexed journals in the incentives to DOST researchers and model outputs of DOST and its last three years preceding the technology developers to encourage them to publish in international refereed journals, register their Padayon developed technologies, and boost trailblazers! the publication, patent, and utility

agencies.

to all DOST-FNRI





DOST-FNRI's Stabilized Brown Rice (trademark: Kayumanggi) received a Bronze Prize award under the Mechanical/ Engines/ Machinery/ Tools/ Industrial Process/ Metallurgy Invention Category of the Competition, given by the Korean Invention Promotion Association, and a Special Award from the Indonesian Invention and Innovation Promotion Association (INNOPA) at the 2023 Seoul International Invention Fair at the COEX Exhibition Hall, Gangnam-gu, Seoul, South Korea

on November 1-4, 2023.



DOST-FNRI-developed technologies for the production of nutritious and ready-to-eat food products for emergencies and disaster response were showcased at the Innovation on Disaster Response Section of HANDA PILIPINAS Expo: Visayas Leg at the Summit Hotel, Tacloban City on November 8-10, 2023.



DOST Region IV-A (DOST CALABARZON) recognized DOST-FNRI as one of its partners in advancing science, technology, and innovation in the CALABARZON region during its 60th-anniversary celebration at the Lima Park Hotel, Lipa-Malvar, Batangas on November 17, 2023.



DOST-FNRI's nutritious food products, such as complementary foods and nutritious snacks, coco-based food products, vegetable supplemented products, and lowheat and low humidity (LH²) drying system were showcased in this year's National Science, Technology, and Innovation Week in Iloilo City on November 22-26, 2023.

Dr. Milflor S. Gonzales, Editor-in-Chief | Idelia G. Glorioso, Issue Editor | Shannen Faye Q. Arevalo, Writer | Dexter Y. De Leon, Proofreader | Erika Niña C. Bacolod, Layout | fnri.dost.gov.ph | [] NRI DOST 🛛 @DOST FNRI