



**Philippine Rice Research Institute**  
Central Experiment Station  
Maligaya, Science City of Muñoz, 3119 Nueva Ecija

Quality Rice. Quality Life.

## NOTICE OF AWARD

Date: 03/02/2022

**Ms. Catherine Chan**  
Sales/Application Specialist  
LKT Corporation  
B11 L13 Michael Street,  
Xevera Subdivision,  
Mabalacat City,  
Pampanga

Dear Sir/Madam,

We are pleased to inform you that PhilRice awarded you the procurement of the following with reference to your quotation for PR Reference Number 2022-02-0209, .

PARTICULARS	DEPT/OFFICE	TOTAL AMOUNT
Supply and Delivery of laboratory supplies for PRIME Project	Crop Biotechnology Center (CBC)	PhP115,092.76

We shall send an approved Purchase Order for the said project at the soonest possible time.

Please acknowledge receipt of this Notice by signing the conforme portion in the space provided below and re-fax or email back to us at evangelistaedith128@gmail.com within three (3) days from receipt hereof.

For any queries, please coordinate with the Procurement Management Division at telephone number (044) 456-0650.

Thank you very much.

Very truly yours,

  
**Glenda D.C. Ravelo**  
Chief Administrative Officer *Ng*

Conforme:

  
**Catherine Chan**

SIGNATURE OVER PRINTED NAME  
LKT Corporation

4 April 2022 / 10:15 AM

Date and Time of Receipt

*A foodSecure and resilient Philippines  
with empowered and prosperous farmers and fisherfolk*



PhilRice Central Experiment Station, Maligaya, Science City of Muñoz, 3119 Nueva Ecija, Philippines  
Email: philrice@mail.ph, philrice@philrice.gov.ph, Trunkline: (044) 456-0650, Text Center: (03) 917-111-7423  
Websites: www.philrice.gov.ph, www.philrice.com, Liaison Offices: 3rd Flr., ATI Bldg., Elipit Road, Diliman, Quezon City Tel: (02) 8920-5129





**List of Goods/Services for Award to LKT Corporation**

ITEM NO.	QTY	UNIT	ITEM DESCRIPTION	UNIT PRICE	TOTAL PRICE
6	2	kit	Molecular biology reagent, RNA extraction kit for plant sample PP-210L; Jena Bioscience Total RNA Purification Kit - Column Kit, designed for rapid, high purity and high yield isolation of total RNA from small amounts of various samples including blood, animal and plant tissue, bacteria and viruses; spin column based method, no phenol, no chloroform or addition of it is optional.	57,546.38	115,092.76
					115,092.76 <i>pg</i>