

## **<strong>Philippines admin pushes hybrid seeds to boost rice production</strong>**

27 February 2023 | News

**In 2023, the DA earmarked P30 billion in funds under the National Rice Program for the provision of hybrid and inbred or certified seeds**



**In 2023, the DA earmarked P30 billion in funds under the National Rice Program for the provision of hybrid and inbred or certified seeds**

A strategic plan is now being developed by the Philippines Department of Agriculture (DA) that will promote the planting of hybrid seeds to 1.5 million hectares of rice land during the dry season, Agriculture Assistant Secretary for Operations Arnel De Mesa said.

This was after President Ferdinand R. Marcos Jr. approved the adoption of hybrid rice varieties that will help local farmers enhance their crop production.

The President, who also is also the DA Secretary, is optimistic that the country will attain its rice self-sufficiency target within two years with the use of hybrid seeds.

The Ilocos, Cagayan Valley and Central Luzon regions have already adopted the hybrid rice technology.

The DA will also launch a financial and credit program that will persuade farmers to shift to hybrid rice.

Apart from expanding financial support to local farmers through the loan financing program, President Marcos committed to bringing the best farming practices upbringing by Central Luzon farmers to the rest of the country.

Based on a joint study by the DA and local government units (LGUs), the hybrid system has produced a 41 per cent higher yield than inbred conventional seeds for the past two years.

In 2023, the DA earmarked P30 billion in funds under the National Rice Program for the provision of hybrid and inbred or certified seeds, production-related and post-harvest machinery, small-scale irrigation, as well as extension and training activities.

This is on top of the P10B-Rice Enhancement Competitiveness Fund sourced from the excess tariff collected under the Rice Tariffication Law (RTL), which aims to improve the competitiveness of farmers.