



SUPPLEMENTAL BID BULLETIN

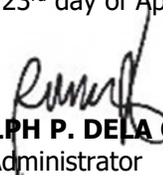
TO: ALL PROSPECTIVE BIDDERS

This Supplemental Bid Bulletin is issued to amend **Section VI-** Schedule of Requirements & **Section VII—** Technical Specifications of the bid document published on April 5, 2025 under **PhilGEPS Reference No. 11945987**, for **Lot No. 1- Bid No. B20251258—** Procurement of 475 sacks of Hybrid Corn Seeds for distribution to farmers under the Cereals Enhancement Project for the following details, viz;

FROM	TO
Section VI- Schedule of Requirements	
<p>REMARKS :</p> <ol style="list-style-type: none"> The supplier must notify PAGRO five days before the scheduled delivery date to arrange the inspectors' schedule. The supplier shall provide personnel for unloading upon delivery. <p>Place of Delivery: ON SITE Delivery Term: 10 Working Days</p>	<p>REMARKS :</p> <ol style="list-style-type: none"> The supplier must notify PAGRO five days before the scheduled delivery date to arrange the inspectors' schedule. The supplier shall provide personnel for unloading upon delivery. The Supplier must have an operational plant located in Davao del Norte and must be willing to buy back the corn produce from Davao del Norte corn farmers. <p>Place of Delivery: ON SITE Delivery Term: 10 Working Days</p>
Section VII—Technical Specifications	
<ol style="list-style-type: none"> Hybrid yellow corn seeds potential yield of 9MT/ha. Maturity: 102-105 days after planting germination rate not below 85% 78.15% or more shelling recovery 9 kg/bag Moisture content should not be more than 14% With BPI and NSIC Certification Herbicide resistant Adaptable to low and high-elevation Tolerant to stalk rot Resistant to Asian Corn Borer Kernel color: orange Kernel type: flint <p>TERMS AND CONDITIONS:</p> <ol style="list-style-type: none"> The winning bidder shall provide unloading personnel upon delivery. The winning bidder shall provide after-sales technical assistance and consultations, and possible market partnership with the possibility of a marketing agreement at a premium price. 	<ol style="list-style-type: none"> Hybrid yellow corn seeds potential yield of 9MT/ha. Maturity: 102-105 days after planting germination rate not below 85% 78.15% or more shelling recovery 9 kg/bag Moisture content should not be more than 14% With BPI and NSIC Certification Herbicide resistant Adaptable to low and high-elevation Tolerant to stalk rot Resistant to Asian Corn Borer Kernel color: orange Kernel type: flint 15. Genetically Modified Organism (GMO), round-up ready and BT Corn. <p>TERMS AND CONDITIONS:</p> <ol style="list-style-type: none"> The winning bidder shall provide unloading personnel upon delivery. The winning bidder shall provide after-sales technical assistance and consultations, and possible market partnership with the possibility of a marketing agreement at a premium price.

For guidance and information of all concerned.

Issued this 23rd day of April, 2025.


ATTY. RALPH P. DELA CRUZ, LT. COL., PA (RET)
Provincial Administrator
BAC Chairperson

