



October 03, 2022

Bid Bulletin No. 1

Subject: FABRICATION, SUPPLY AND DELIVERY OF CUSTOMIZED PLASTIC  
WOVEN SACK WITH PRINT PB 22-03-23

This bid bulletin is being issued to reflect the changes in the Schedule of Requirements and Technical Specifications for the Fabrication, Supply and Delivery of Customized Plastic Woven Sack with Print PB 22-03-23.

Section VI. Schedule of Requirements

FROM			TO		
Delivery period:			Delivery period:		
30 days upon receipt of approved prototype			38 days upon receipt of approved prototype		
Areas of Delivery:			Areas of Delivery:		
Branch	Address	Quantity	Branch	Address	Quantity
PhilRice Isabela	Malasin, San Mateo 3318 Isabela	195,000 pcs	PhilRice Isabela	Malasin, San Mateo 3318 Isabela	256,000 pcs
PhilRice Batac	MMSU Campus, Batac City 2906 Ilocos Norte	142,000 pcs	PhilRice Batac	MMSU Campus, Batac City 2906 Ilocos Norte	139,000 pcs
PhilRice Central Experiment Station	Maligaya, Science City of Muñoz, Nueva Ecija	362,000 pcs	PhilRice Central Experiment Station	Maligaya, Science City of Muñoz, Nueva Ecija	403,000 pcs
PhilRice Los Baños	UPLB Campus, College 4031 Laguna	120,000 pcs	PhilRice Los Baños	UPLB Campus, College 4031 Laguna	136,000 pcs
PhilRice Bicol	Batang Ligao City 4504 Albay	166,000 pcs	PhilRice Bicol	Batang Ligao City 4504 Albay	164,000 pcs
West Visayas Federation of Multi-Purpose and Seed Producers Cooperative	Jaro, Iloilo Ciy	260,000 pcs	West Visayas Federation of Multi-Purpose and Seed Producers Cooperative	Jaro, Iloilo Ciy	156,000 pcs
PhilRice Negros	Cansilayan, Murcia 6129 Negros Occidental	140,000 pcs	PhilRice Negros	Cansilayan, Murcia 6129 Negros Occidental	150,000 pcs
DA- Bohol Agricultural Promotion Center (APC)	Dao, Tagbilaran City, Bohol	110,000 pcs	DA- Bohol Agricultural Promotion Center (APC)	Dao, Tagbilaran City, Bohol	87,000 pcs



PhilRice Samar	UEP Zone 3 Catarmán, Northern Samar	80,000 pcs	PhilRice Samar	UEP Zone 3 Catarmán, Northern Samar	93,000 pcs
PhilRice Midsayap	Bual Norte, Midsayap 9410 North Cotabato	346,000 pcs	PhilRice Midsayap	Bual Norte, Midsayap 9410 North Cotabato	348,000 pcs
PhilRice Agusan	Basilisa, RTRomuladez 8611 Agusan Del Norte	379,000 pcs	PhilRice Agusan	Basilisa, RTRomuladez 8611 Agusan Del Norte	368,000 pcs

Section VII. Technical Specifications:

FROM	TO
<p><b>Technical Specifications:</b></p> <p><b>Quantity requirement:</b> 2,300,000 <b>Capacity:</b> 20kg <b>Minimum bag weight:</b> 68.5 grams (500 pcs. sacks/bundle) <b>Color:</b> White <b>Size:</b> 50cmx80cm Made with virgin materials</p> <p><b>Weight</b></p> <p>Bursting Strength (k Pa): 1,510 Breaking Load (N) -Warp, vertical: 344 -Filling, horizontal: 295</p> <p><b>Thread Count</b> -Warp: 10 -Filling: 10</p> <p><b>Mesh size:</b> 12x12</p> <p><b>Seaming</b> -Turned Edges (mm): 25 Stitching -Depth from the bottom edge (mm): 10 -Number of stitches/decimeters: 12 Open top end but stitched</p> <p><b>Roughness/cohesiveness</b> -Warp: Should be provided -Filling - with twisted yarns</p>	<p><b>Technical Specifications:</b></p> <p><b>Quantity requirement:</b> 2,300,000 <b>Capacity:</b> 20kg <b>Minimum bag weight:</b> 68.5 grams (500 pcs. sacks/bundle) <b>Color:</b> White <b>Size:</b> 50cmx80cm Made with virgin materials</p> <p><b>Weight</b></p> <p>Bursting Strength (k Pa): 1,510 Breaking Load (N) -Warp, vertical: 344 -Filling, horizontal: 295</p> <p><b>Thread Count</b> -Warp: 12 -Filling: 12</p> <p><b>Mesh size:</b> 12x12</p> <p><b>Seaming</b> -Turned Edges (mm): 25 Stitching -Depth from the bottom edge (mm): 10 -Number of stitches/decimeters: 12 -Open top end but mouth-fold stitched</p> <p><b>Roughness/cohesiveness</b> -Warp: Should be provided -Filling - with twisted yarns</p>








<p>Other requirements:</p> <ul style="list-style-type: none"><li>-With QR codes per cooperative (2.5 x 2.5 inches) with number</li><li>-With name per cooperative</li></ul> <p>(see attached layout -ANNEX A)</p> <p><b>OTHERS:</b></p> <p><b>Prospective bidder/s should submit a sample from their previous contract/clients with the same technical specs as we require.</b></p> <p><b>Winning bidder shall submit a prototype and seek approval before mass production. Then, provide sample of the approved prototype per drop off.</b></p> <p>*****nothing follows*****</p>	<p>Other requirements:</p> <ul style="list-style-type: none"><li>-With QR codes per cooperative (2.5 x 2.5 inches) with number</li><li>-With name per cooperative</li></ul> <p>(see attached layout -ANNEX A)</p> <p><b>OTHERS:</b></p> <p><b>Prospective bidder/s should submit a sample from their previous contract/clients with the same technical specs as we require.</b></p> <p><b>Winning bidder shall submit a prototype and seek approval before mass production. Then, provide sample of the approved prototype per drop off.</b></p> <p>*****nothing follows*****</p>
---	---

Attached document is the revised Section VI and VII of the bidding documents as reference in the preparation of bid proposals. The Section VI (Schedule of Requirements) and Section VII (Technical Specifications) must be submitted during the bidding as part of the Eligibility and Technical Component (1<sup>st</sup> envelope) to signify the conformity to the changes in the revised document.

Please be guided accordingly.

  
**AURORA M. CORALES, PhD.**  
Chairperson, BAC for Goods and Services

