REQUEST FOR PROPOSAL
QUALITY BAG SUPPLY IN
WEST AFRICA
NIGERIA
IVORY COAST
BURKINA FASO
MALI
BENIN
• CORIS - COVID 19 Response Rice Seed Project is to mitigate the negative economic and nutrition impact of COVID-19. The goal is to assure the availability of certified rice seed in Benin, Burkina Faso, Côte d'Ivoire, Mali and Nigeria. The project assures also benefits in post-harvest, digitizing agriculture as well as good agricultural practice. We are looking for Companies to supply quality bags in all the 5 countries listed above.
SUBMISSIONS
CONDITIONS
FOR COMPANIES

• Proven track record of the product in scientific analyses
• Proven quality of the product through scientific analyses
• Experiences in the rice sector and with rice seeds
• A solution for storage of grains and seeds
• Testimonial of an international CGIAR research institute
• Collaboration with CGIAR Centers in the rice sector
• Company representation or production in Africa
• Quality Bags 50kg and 25kg:
• A 7-layer gas tight inner bag made of PE with additional PA and EVOH barrier layers combined with an outer bag made of woven PP with a coating of PE to create a smooth surface for multi-color printing and top coating of a BOPP film to protect the printing and to prevent moisture ingress.
• Inner Bag
• Portable, airtight, watertight, and reusable
• Maintains germination and vigor of stored seeds
• Preserves quality for long period of storage (approximately 1 year)

• Oxygen Transmission Rate (OTR), cm³/ m²/ day @ 0.1MPa ≤ 4.0
• Water Vapor Transmission Rate (WVTR), g/ m²/ day ≤ 5.0
• Dimensions of the inner bag are 75x130 cm for 50kg and for 25kg would be 55 x 100 cm
• Weight of the inner bag: 150 g/m² ±10%
• Closure method: 2 reusable cable ties which are supplied with the bags (400# per box of 200 bags)
• Outer Bag
• Dimension is 70x100 cm for 50 kg, and for 25 kg would be 50 x 80 cm
• Made of virgin woven PP, dimension 70x100 cm. Weight material 100 g/m² (+10%). Weight bag 150 g/m² (+10%), color white.
• The woven PP material is coated (laminated) with PE to create a smooth surface to enable quality multi-color printing and to prevent water ingress at the same time.
• A 6-8-color printing at both sides of the bag enables clear printing of instructions.
• The printing is then protected by a thin transparent BOPP film.
## CORIS Seed Production – needed rice bags

<table>
<thead>
<tr>
<th></th>
<th>IVORY COAST</th>
<th>BENIN</th>
<th>NIGERIA</th>
<th>BURKINA FASO</th>
<th>MALI</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>needed Number of rice Bags 50kg</strong></td>
<td>99.200</td>
<td>12.400</td>
<td>5.600</td>
<td>124.000</td>
<td>161.200</td>
<td>402,400</td>
</tr>
<tr>
<td><strong>needed Number of rice Bags 25kg</strong></td>
<td>0</td>
<td>0</td>
<td>336,000</td>
<td>0</td>
<td>0</td>
<td>336,000</td>
</tr>
</tbody>
</table>
You can submit the offer at A.Quotation@cgiar.org

- Availability of the stock
- Delivery time
- Payment terms

Before FRIDAY 22 JANUARY 2021, 12H GMT

- A committee will evaluate offer received in one week;
- Offers validity should be 30 days minimum
- AfricaRice can extend submission deadlines
- The subject of the mail to be AR/2020-11/PSU/AfricaRice-Coris/DOF

For any request for clarification, pls contact A.Quotation@cgiar.org