Corrigendum

Sub: Regarding corrections in the technical specifications of item/ equipments

Corrigendum for the Bid for Seed processing unit for seed spice invited on 30-1-2016

A pre bid meeting of Bid for Seed processing unit for seed spice was held on 15/02/2016 at Department of Plant Breeding and Genetics, SKNCOA, Jobner. The following changes were made in the specification of equipments and instruments after through discussion with the Principal Investigator.

The newer specifications in place of earlier specification in are as follows.

### 3.1 Seed processing unit for seed spices

| S.N. | Specifications for Seed processing unit  
(For Methi, Coriander, Cumin and Fennel) |
|------|------------------------------------------------------------------|
| 1    | **Seed Grader (with built in Distorter and Aspiration)**  
**Specifications**  
Cleaning capacity 250 kg/ha for seed spices  
Scalping & Grading sareens 2-4  
Feeding system- Feed Hopper, regulator for in flow of grain across the entire width of desk  
Working- Continuous type  
Motor-2hp |
| 2    | **Gravity separator**  
**Specifications**  
Capacity- 250 kg/ha for spices  
Motor vibrating deek-90 w 1440 rpm  
Motor- 1 HP  
Inter chargable deek |
| 3    | **Seed Grader air screen cleaner type for spices**  
Capacity- 100-150 kg per hour for spices  
Motor- 1HP |
Motor vibrating deck-90 w 1440 rpm
prescalping screen size 250 mm-250 mm (Approx.)
Additional sieves 01 set of 03 sieves

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td><strong>Seed Grader Indented type</strong></td>
</tr>
<tr>
<td></td>
<td>Capacity- 100-150 kg/ha (based on wheat) constructed with metal components</td>
</tr>
<tr>
<td></td>
<td>Motor for cylinder 90 W 1440 rpm</td>
</tr>
<tr>
<td></td>
<td>Features- variable speed drive cylinder table round</td>
</tr>
<tr>
<td></td>
<td>Model with inter chargeable cylinders</td>
</tr>
</tbody>
</table>

|   | **Universal digital data logging moisture meter**              |
|   | Approx. Wt. 18 kg                                             |
|   | **body made of mild steel**                                   |
|   | Auto calibration with different hot keys, bluetooth facility   |

---

Dr. A. L Babel  
OFFICER IN CHARGE, ARSS  
Sri Karan Narendra Agriculture University, Diggi