

Government of Rajasthan  
**RAJASTHAN AGRICULTURAL COMPETITIVENESS PROJECT**  
 II FLOOR, ACADEMIC BLOCK, SIAM CAMPUS, DURGAPURA, JAIPUR-302018  
 Tel. No. 0141-2554215, 2554218 Fax : 0141-2554214: E-mail: pd@racpmis.com

IFB No.: IN-PMU-RACP-68346-GO-RFB-2018-19/ 9163

Date: 26/9/18


**Corrigendum**

In reference to the IFB No.: IN-PMU-RACP-68346-GO-RFB-2018-19/8179 dated 05.09.2018 for Supply and Installation of Vermi-Compost Bed,, following para may be read as:

S. No.	References Clauses	Parameters	Provision in Bidding Document	Amendment in Bidding Document
1	Section III. Evaluation and Qualification Criteria	b) Experience and Technical Capacity	The bidder must have supplied and Installed Vermi-Compost bed during past three years (From Year 2015-16 to 2017-18) with minimum quantity 500 Nos.	The bidder must have supplied and Installed Vermi-Compost bed during past <b>five years (From Year 2013-14 to 2017-18)</b> with minimum quantity 500 Nos.
2	Section VII – Schedule of Requirements	<b>Model A</b> 2. Technical Specification	• Vermi Bed material: HDPE 370 GSM	• HDPE Vermi Bed (IS-15907:2010) Min.340 GSM
			• No. of unit: Two (2)	• No. of unit: One (1)
			• Size of Bed: (12x02x01 Feet)	• Size of Bed: (12x04x02 Feet)
			• UPVC handle (25mm) for standing the structure- 1.5ft height. (26-28 No.)	• UPVC handle (25mm) for standing the structure- 1.5ft height. (13-14 No.)
			• Raw material capacity: (1400 kg) per unit one time.	• Raw material capacity: 96 cu ft.
			• Vermi culture- 14 kg with 25 % worms (5 kg)	• Vermi culture 10 kg worms
			• U- Shape open vermi wash filter pipe-UPVC 3/4 inch for bed and vermi wash collection pot.	• Wash outlet -1 Outlet at the Bottom side for vermi wash collection
			• A small iron cultivator with per bed (Punja).	• A small iron Fork with per bed (Punja).

S. No.	References Clauses	Parameters	Provision in Bidding Document	Amendment in Bidding Document
3.	Section VII – Schedule of Requirements	Model B  2. Technical Specification	• Vermi Bed material: HDPE Min. 370 GSM	• Vermi Bed material : HDPE Vermi Bed (IS-15907:2010) Min.340 GSM
			• Size of Bed: (18x03x1.5 Feet)	• Size of Bed: (12x04x02 Feet)
			• Raw material capacity: (4000 kg) Two unit one time.	• Raw material capacity: (192 cu ft )
			• Shade net sheet- 90% Shade (18x16 ft) with UPVC pipes structure (Min. 18) 20 mm. cover vermi bed through shade net to maintain height 4 ft. (Inner side)	• Shade net sheet- 90% Shade (12x12 ft) with UPVC pipes structure (Min. 12) 20 mm. cover vermi bed through shade net to maintain height 4 ft. (Inner side)
			• Vermi culture- 28 kg with 25 % worms (10 kg)	• Vermi culture-20 kg worms
			• U- Shape open vermi wash filter pipe- UPVC 3/4 inch for bed and vermi wash collection pot.	• Wash outlet -1 Outlet at the Bottom side for vermi wash collection
			• A small- 2 iron cultivator (Punja).	• A small- 2 iron Fork (Punja)

Other terms and conditions of bidding document will remain unchanged.

  
 (Dr. Om Prakash)  
 Project Director

Pre Bid for Supply and Installation of Vermi-Compost Bed in RACP Clusters during 2018-19

Date - 24.09.2018 at 11.00 AM

PMU, RACP, Jaipur

Sr. No.	Name and Designation	Organization	E-mail ID (IN CAPITAL LETTERS)	Mobile No.	Signature
1.	Dr. J. P. Mehta Director, RHASPL	Lamifab & Papers (P) Ltd., Aurangabad	info@lamifab.com	9610039555	
2.	Rajesh K. Goyal.	Texel Inclusions Ltd Kala	rajeshgoyal@ Gmail.com	7297985256	
3.	Nand Kishore Saini	India Organic Biotech	Indiaorganicbiotech@ ustrus.com	8840382574	
4.	Gajendra Agarwal	Disha Organic Science Tech. Industrial.	Way2organic foode@gmail.com	8955119999	
5.	Ranveer Singh Rana	Kisan Centre 2 Trainers Centre	KISANCENTRE@gmail.com	043229652	
6.	Himmat Singh Shekhawat	Pr. Hub			
7.	Asil Kumar Singh	Mangru Farm			
8.					
9.					
10.					