No. CES/VIS/ 05 / 2022
Vegetable Improvement Scheme
Central Experiment Station, Wakavali
Date:

To, E3 JAN ????

Subject: Quotation for supply of Submersible Pump aerator set.

The Central Experiment Station, Wakavali intends to purchase the Submersible Pump aerator set in order to aerate the water in Farm pond for better growth of fishes under the Vegetable Improvement Scheme (Pangari) at Central Experiment Station, Wakavali. You are requested to send your quotation in the name of Vegetable Specialist, Vegetable Improvement Scheme, Central Experiment Station, Wakavali, Taluka Dapoli, District Ratnagiri, 415711 (MS). However, the sealed envelope to be addressed in the name of The Director, Central Experiment Station, Wakavali, Taluka Dapoli, District Ratnagiri, Maharashtra 415711 so as to reach this office on or before 2<sup>nd</sup> February, 2022. Envelope should be marked with "Quotation for Vegetable Improvement Scheme, Wakavali" on the top of envelope.

Sr. No.	Particulars	Quntity
	Submersible Pump aerator set	01
	Specifications:	
	2 HP 3 Phase submersible pump aerator set	
	RPM: 2780	
	AMP: 2.9 to 3 Amp per hour	
	Float: HDPE 7 Kg + 150 GSM	
	Frame: SS 304	
	Nut-bolt: SS304	
	Patti: MS	
	Pipe: PVC	
	DO: 1,7 to 2 kg DO	
	Water current 170 sq feet	

## Terms and Conditions:

- > Rates shall be inclusive of all other taxes, transport and other charges.
- Rates quoted should be for Vegetable Improvement Scheme, CES, Wakavali.
- > GST number should be mentioned along with the quotation. If GST is not applicable, such certificate should be submitted.
- > The undersigned reserves the right to reject / cancel one or all of the above documents without giving any reason and to increase or decrease the number of purchases.
- > A photocopy of bank account, PAN card, Aadhaar card should be attached to the payment o the above material. The payment amount will be credited to the bank account.
- A certificate of being manufacturer of the above quoted equipment/machinery must be enclosed

Yours faithfully,

Vegetable Specialist