



## RfQ\_Developing Agricultural value chain

Solar Powered Climate Controlled vertical farming of Fodder & Mushrooms to sustain local livelihood enterprises –**IWMI, Urmul**

Request for Cost Quotation: Maize Procurement

**Dated: 10<sup>th</sup> July 2022**

### **1. Brief Project Overview**

Urmul Seemant Samiti is implementing an inclusive rural development programme focussing on livestock management - green fodder production. Through this programme, we aim at reaching out to over 2000 individuals promoting sustainable practices like green fodder production in extremely arid and hot region.

Under this program, we are setting up a climate-controlled growhouse at Ghantiali, District Jodhpur, in which the production of wheat grass will be taken in several vertical farming systems by solar energy, for this white wheat and black wheat will be made available by the seller.

### **2. About Urmul Seemant Samiti**

[www.seemant.org](http://www.seemant.org)

With the aim to empower village communities towards self-reliance, Urmul Seemant Samiti has been working since 1994 in western Rajasthan to develop a safe and enabling environment for people that ensures that their right to health, education and employment is respected and realized without discrimination and exclusion, with special focus on children and women. Striving for development in the most distant and underdeveloped villages of Bikaner, Jodhpur, and Nagaur district to ensure that people are empowered to decide, design, implement and eventually self-finance the package of development services

which are made available to them under different projects. The organisation has been working towards breaking barriers for promoting desert centric social innovations



## RfQ\_Developing Agricultural value chain

### 3. Scope of Work & Deliverables

- A. Organic quality A grade Maize seeds should be provided by the seller
- B. Maize will be transported cleanly by the seller to the buyer's fixed place.
- C. The packing of Maize should be done in plastic and jute Bags and it should be in 50 kg recruitment only.
- D. Maize provided by the seller should be useful in hydroponic machine
- E. It will be responsibility of seller to deliver the maize purchased by the buyer from the seller to the buyer's selected place safely by the seller.

### 4. RFQTimeline

- 1. Cost proposal submission deadline: 20<sup>th</sup> July 2022
- 2. Online submission is acceptable. Please email your proposals to the mail mentioned below.

### 5. Project implementation timeline

The entire project has to be delivered by July 31<sup>st</sup>, 2022

### 6. Principal Point of Contact

Project Nodal person

email: [dipak.gode@urmul.org](mailto:dipak.gode@urmul.org)