

## Annex I

"This annexure serves as an extension to the previously signed Umbrella Memorandum of Understanding (MOU) dated 03<sup>rd</sup> June 2019. It incorporates additional terms, conditions, and specific details that further elaborate on the scope and implementation of the original agreement. By referencing this annexure, it is understood that both parties agree to be bound by the terms outlined herein, in conjunction with the provisions stated in the Umbrella MOU. This annexure is an integral part of the overall agreement and shall be considered collectively with the main MOU document for all purposes of interpretation and implementation."

The project aims to provide capacity-building support for large-scale seed production to produce GMO-free seed cultivars (varieties and/or hybrids) at scale to cover (part of) partners own seed procurement needs, with special focus on the newly developed Seeding the Green Future varieties.

### \*Specific tasks and responsibilities of Gwalior University (RVSKVV) for OSIP 2023-2024

- Seed multiplication of promising cotton cultivars on minimum of 3 acres of land which includes both *G. hirsutum* and *G. arboreum* cultivars area can be used for own seed production of preferred cultivars including newly developed Seeding the Green Future varieties. Yield assessment and other significant observation should be taken from 4 different windows of 5m X 5m.
- Ensure all seed quality control measures (isolation distance, timely roguing, seed germination and purity testing) are in place according to OCA's Non-GM Seed Production guidelines and FiBL's organic seed production guidelines.
- Reporting on productivity, demand and supply data from the 3 acres of seed production produced under the initiative.
- Monitoring and reporting on GMO contamination control measures.
- Deliver at least 1 workshop/training for small-scale farmers in seed multiplication.
- Submission of proposal for SGF promising cultivars for proposal to the call from State variety Release Committee.
- Submission of research paper of F-SGF Master students at RVSKVV (Agronomy and Plant Breeding) and others for publication in identified Journals

### Key Deliverables for Season 2023-2024:

- Data submission by **February 2024**
- Season's narrative and Audit report including (2018-2023) by **15 March 2024**

Prof. R.V.S.K.V.V. Gwalior (M.P.)  
Dispatch No. 2993  
Date 02-12-2023

Approved  
Comptroller

etc

## Annex II

Table 1: Budget and Financial Plan for 2023-2024 season

Budget for Project Activities	Budget Season 2023-2024 (in CHF)
TOTAL BUDGET ( <i>Five thousand Swiss francs</i> )	5'000.00

**Please Note:**

- \*Allocated budget will come in a single installment (100%) upon the receipt of Invoice.
- \*\* Any cost related to *Personal, Material and Travel or anyother project related cost* shall be covered from the budget above.
- \*\*\*Project partners are responsible to report total amount remitted in Indian rupees (INR) against their installments in Swiss Francs (CHF) to FiBL, and submit official receipt for the same.
- \*\*\*\*Project partners are bound to submit financial reports and audits against the budget allotted.

**Any expense made by the partner beyond the above allocated budget will not be compensated under any circumstances and not request in this regard will be entertainend.**

Each party has agreed as above and hereby sign

For, Rajmata Vijayaraje Scindia Krishi Vishwavidyalaya (RVSKVV)

Place and Date: RVSKVV, GWALIOR (M.P.) - 474002 / 21 Oct. 2023

Signature: \_\_\_\_\_

Dr. Sanjay Sharma

Director Research Services

Rajmata Vijayaraje Scindia Krishi Vishwavidyalaya, Gwalior University

Race Course Road, Near Mela Grounds

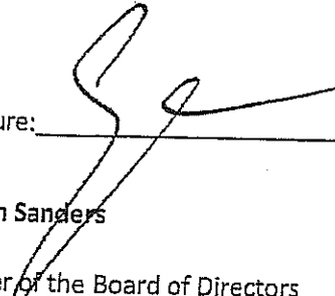
Gwalior, Madhya Pradesh 474 002, INDIA

AND;

For, Research Institute of Organic Agriculture (FiBL)

**FiBL**

Place and Date: Frick, ~~25~~ 4.10.23

Signature: 

Dr. Jörn Sanders

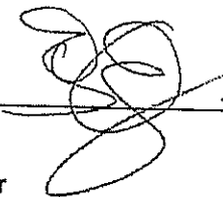
Member of the Board of Directors

Research Institute of Organic Agriculture (FiBL)

Ackerstrasse 113

CH-5070 Frick, Switzerland

Place and Date: Frick, 25.9.23

Signature: 

Ms. Beate Huber

Director of Corporate Culture

Research Institute of Organic Agriculture (FiBL)

Ackerstrasse 113

CH-5070 Frick, Switzerland