

# The Seed Ark

Welcome to the Mother of Time, Seeds. Seeds represent the cyclical nature of time. We collect seeds, propagate, plant, and harvest seeds. These activities are life enhancing. Healthy humans are the keepers of the seeds.

We build seed banks to help projects to scale, to support regional biodiversity, and to save critical resources for the next generation.

We work with global forestry projects, community groups, and Governments to develop Seed Arks. These seed banks are:

- fully off-grid solar powered, with generator back up
- climate and humidity controlled environment which is perfect for seeds
- provide working space for 4 people
- refrigerators and/or freezers for short-term and long-term storage
- all equipment is off the shelf and easily accessible

We provide in-country training to:

- teach the step by step process of seed banking
- cleaning, processing, drying, packing, labeling collections, and databasing
- restoration planning





















Fully solar powered with a generator backup

Fully equipped laboratory and seed storage

# We Build "working" Seed Banks

to scale restoration and save seeds for decades.

# 1. Provide the Specifications to Build:

We provide the designs for building an off-grid, solar powered seed bank facility. This includes project guidance for the building process, and a full equipment list.

#### 2. Research:

Research seed storage characteristics for the project species list.

## 3. Training:

We provide in country training (2 weeks) that takes a team step by step through the seed banking process.

### 4. On-going support:

We provide on-going support throughout the first year for questions about seed banking protocols.

#### 5. Database:

We provide a database so you can catalogue and manage your seed collections.

