

# Donate Your Equipment

## 2023

Seeding Labs is dedicated to building strong, sustainable institutions with scientific leaders who can advance their research and lead their nations into the future.

Your donations help support enhanced workforce training, stronger research, and a more equitable world of innovation and development.

**Before you donate, please ensure your equipment:**

**Is in good  
working  
condition**



**Has all parts,  
including  
software**



**Is safe to  
handle &  
decontaminated**



Support strong, sustainable, and locally-led development by donating your new or gently-used equipment, **including but not limited to:**

### Analytical Instruments

- Chromatographs (gas, liquid, ion)
- Meters (pH, Conductivity, DO)
- Microscopes (light, dissecting, fluorescent)
- Spectrometers (UV/Vis, mass, microplate readers)

### Genes & Proteins

- Electrophoresis systems & power supplies
- Electroporators
- Gel imaging systems
- Sequencers
- PCR and real-timePCR

## Sample Preparation & Manipulation

- Autoclaves (benchtop)
- Freeze dryers/lyophilizers
- Grinders
- Homogenizers
- Microplate washers
- Rotary evaporators
- Shakers and orbital shakers
- Fraction collectors

## General Laboratory Equipment

- Analytical balances
- Centrifuges
- Desiccators
- Hoods and biosafety cabinets
- Pipettors
- Vacuum pumps
- Water purification systems

## Temperature-controlled Environments

- Incubators
- Ovens & muffle furnaces
- Refrigerators/freezers
- Ultra low freezers

## Cell Growth & Handling

- Bottle rollers
- Cell counters (automated)
- Colony counters
- Flow cytometers

## Ready to take the next step?

To donate your equipment or discuss ways we can partner, please contact:

**Jennifer Raymond**

Senior Corporate Relations Manager  
*equipment@seedinglabs.org*

For more information, visit [seedinglabs.org/donate-equipment](https://seedinglabs.org/donate-equipment)

## About Seeding Labs

Seeding Labs is supporting strong, sustainable, locally-led development by building the capacity for science in developing countries. We connect scientists in developing countries to resources that are critical for scientific leaders to chart their own futures.

Through our flagship Instrumental Access program, we've provided laboratory equipment to **102 institutions in 39 countries with a replacement value of more than \$47 million.**

With **200+ corporate partners** in the life sciences sector, we're building a global community of innovators. You can join us—learn how at [seedinglabs.org/partner-with-us](https://seedinglabs.org/partner-with-us)