# AFRI SAS Soil to Society Project Assets

# **Space & Facilities**

- Laboratory resources
- Farmland
- Research fields
- Greenhouses
- NEWREC facilities
- WSU Breadlab
- Classroom/education facilities

- Computing resources
- LARC building kitchen
- Food production resources
- Viva Farms
- · Social media avenues

## Materials, Equipment, & Technology

- Laboratory equipment
- Farming equipment
- Food processing equipment
- Computing equipment
- Statistical analysis software
- Education resources
- Kitchen/baking equipment
- Data
- Language
- Library/publication database resources
- People
- School garden equipment

### **Personnel Skills & Abilities**

- Research skills
- Food science/ cooking/baking
- Education/outreach
- Farming/agronomy/ agriculture
- Networking
- Bilingual education
- Farmer connections

- Experience
- Nutrition
- Grant writing
- Microbiome
- Students
- Business/commercialization
- Global & public health perspective
- · Latin American farming

### Collaborations

- Project researchers/ partners
- Washington State University
- Food companies/producers
- Other institutions of higher education
- Farmers
- · Agricultural educators
- Local educational institutions

- Organic Seed Alliance
- · Plant breeders
- Consumers
- Corporate donors
- Food scientists
- National agricultural/ educational associations
- Soil scientists
- Students

This map presents the list of assets reported by AFRI SAS Soil to Society project collaborators, students, project stakeholders, and advisory board members in June 2022. OEIE provided in-person attendees of the annual meeting with an Asset Mapping Worksheet to complete in small groups while virtual attendees completed a brief Qualtrics survey mirroring the worksheet and attended a Zoom meeting facilitated by OEIE staff to discuss project assets. An asset is anything that is used to achieve project goals/objectives and may include the skills and abilities of project personnel; space and facilities; materials, equipment, and technology; and partnerships with institutions, organizations, or stakeholders. Identifying assets can help project leadership, collaborators, stakeholders, and the public fully understand the strengths of a project, ways to improve and maximize project efforts, and how project goals/objectives will be achieved and sustained.