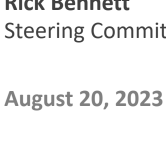


THE U.S. CULTURE COLLECTION NETWORK — AN OVERVIEW —

Rick BennettSteering Committee member

ONE HEALTH for all plants, crops and trees

20-25 August, France





USCCN – A NSF-funded Research Coordination Network



Bringing together scientists working with living microbe collections

Currently in 2nd phase

- USCCN 1.0 (2012-2020)
- USCCN 2.0 (2022-2026)

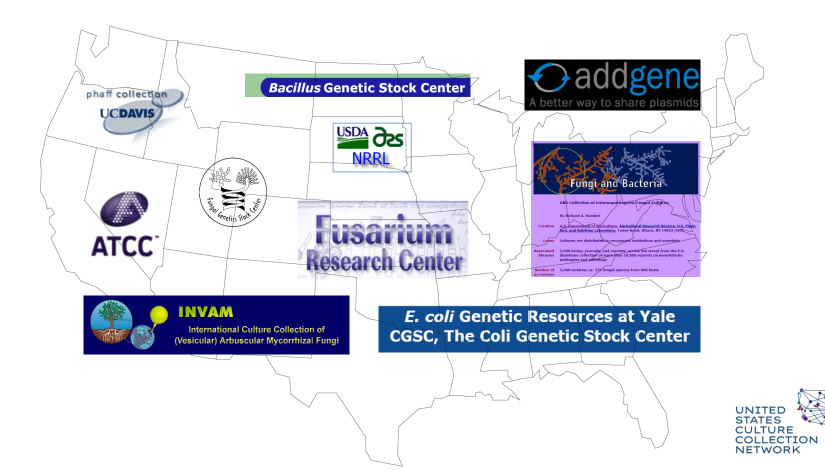






Culture Collections in the U.S.

While the US has numerous collections, there is no uniform system for supporting microbial germplasm repositories



Pre-USCCN

- **2007** Initial workshop to develop an action plan, supported by USDA.
- 2009 Draft of initial proposal based on workshop outcomes to develop a National Plant Microbial Germplasm System.
- 2010 USDA-ARS provides financial input and physical infrastructure for microbial national system
- 2011 APS annual meeting workshop on collections management and best practices



2012

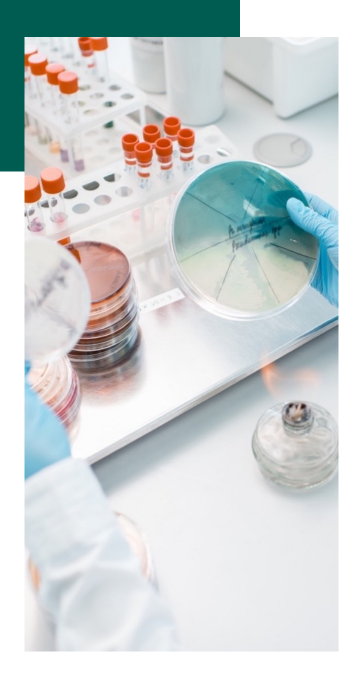
NSF announces support for a Community of ex- situ microbial germplasm repository (USCCN)



Mission

Facilitate the safe and responsible utilization of microbial resources for research, education, industry, medicine, and agriculture for the betterment of humankind by providing opportunities for U.S. culture collection workers to engage with each other and with the broader culture collection community.







Vision

USCCN seeks to optimize the quality and availability of microbial resources and become a central resource for U.S. microbe culture collections and their users

First USCCN meetings



Fungal Genetics Stock Center University of Missouri, Kansas City, MO September 6-7, 2012



National Center for Agricultural Utilization Research, Peoria, IL May 30, 2013



USCCN 1.0 (2012-2020)

Funded by a NSF Research Coordination Network (RCN) grant

Accomplishments

- Launched initial engagement with global culture collection community.
- Held meetings, workshops, webinars to promote best practices and to engage the living collection community more broadly nationally and internationally.
- Participated in global meetings (WFCC, MIRRI, International Culture Collection Conference, World Data Centre for Microorganisms)
- Visited U.S. collection centers

Best Practices

- Use of collection specimens in genome sequencing projects
- Outreach programs, data standards, off-site cryopreserved backup services
- How to preserve endangered collections





USCCN 2.0 (2022-2026) Objectives

- Create and maintain a registry of U.S. microbe collections
- Develop best practices guidelines, protocols, standard operating procedures, and other resources
- Develop processes and methods for preserving orphaned or endangered collections
- Promote Diversity, Equity, and Inclusion practices in the living collection community
- Strengthen and expand contacts among U.S. and international collections and users
- Explore sustainable mechanisms for long-term structure and support for the USCCN





Structure

Steering Committee

Identifies priorities for achieving vision and mission of the network and oversees the day-to-day activities.

Operating Committees

Lead and coordinate specific activities.

Steering Committee Collections Registry Standards & Procedures Communications, Outreach & Education Networking Strategic & Long-term Planning Membership



Activities

Events

- Workshop at ICPP 2023, Lyon, France
- Webinar on the Need for a Specimen Management
 Plan Requirement Organized in collaboration with
 BCoN
- Webinar: Economic Analyses of Costs & Benefits of Scientific Collections
- Webinar: NSF Funding Opportunities for Scientific Collections – Organized in collaboration with BCoN

Links with International Networks

- MoU with EU-funded MIRRI network (Nov 2022)
- Discussions with WDCM



Register to the mailing list at uscen.org to be informed of upcoming activities.



Participate in USCCN

Help advance the quality and availability of microbial resources



Collections managers: Make your collection visible to the community usccn.org/culture-collections

Collections users: Connect with a community of your peers usccn.org/user-register



Collections Registry

A searchable database of plant associated, microbial culture collections from universities and government agencies



Submit your collection

usccn.org/culture-collections



Thank You

- usccn.org
- us-culture-collection-network
- @USCCN3



