

NTHRYS WORKSHOPS.

Intellectual Property and Innovation Protection Workshop

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Core Intellectual Property Concepts for Agricultural Biotechnology

Understand how intellectual property supports protection of agricultural biotechnology innovations through patents, disclosure discipline, and strategic documentation.

[Patents](#) | [Strategic Documentation](#)

Review the role of invention identification, novelty awareness, inventorship clarity, and ownership considerations in research and development settings.

[Inventorship Clarity](#) | [Ownership Considerations](#)

Examine how confidentiality, public disclosure timing, licensing potential, and collaboration boundaries influence innovation

protection decisions.

Confidentiality **Licensing Potential**

Build awareness of how plant pathology, diagnostics, biocontrol, and agricultural biotechnology projects can create protectable research outcomes.

Biocontrol **Protectable Outcomes**

Understand the value of early IP thinking for research planning, partner engagement, technology transfer, and commercialization pathways.

Technology Transfer **Commercialization Pathways**

Strengthen basic IP awareness for researchers and teams working in agricultural biotechnology and plant health innovation environments.

IP Awareness **Plant Health Innovation**

Overview

Agricultural Biotechnology **IP Training** **Innovation Focus**

Workshop Overview and Learning Outcomes

Learn how basic intellectual property concepts apply to agricultural biotechnology, plant pathology innovations, and research-derived technologies.

Research Derived Technologies **Plant Pathology Innovations**

Understand how invention disclosure, confidentiality control, patentability thinking, and collaboration management affect research value and protection.

Invention Disclosure **Patentability Thinking**

Recognize the importance of maintaining records, clarifying

inventorship, and coordinating ownership discussions during project development.

Maintaining Records **Ownership Discussions**

Develop awareness of licensing relevance, technology transfer pathways, partner expectations, and disclosure timing in innovation ecosystems.

Disclosure Timing **Partner Expectations**

Build confidence in identifying potentially protectable outputs from diagnostics, traits, formulations, methods, and plant disease management tools.

Diagnostics **Methods**

Gain practical understanding of how basic IP planning improves innovation management, translational readiness, and future commercialization options.

Innovation Management **Commercialization Options**

Agenda

Hands On Review **One Day Format** **Applied Learning**

Agenda Flow and Hands-on Components

The workshop introduces intellectual property fundamentals, invention awareness, disclosure considerations, and practical innovation protection logic.

IP Fundamentals **Innovation Protection**

Sessions cover patent basics, confidentiality discipline, inventorship clarity, collaboration boundaries, and ownership awareness in research environments.

Patent Basics **Collaboration Boundaries**

Participants review how discovery timing, publication plans,

licensing options, and technology transfer considerations influence IP strategy.

Publication Plans **Technology Transfer**

Hands-on components include identifying protectable outputs, reviewing disclosure scenarios, refining ownership thinking, and mapping innovation pathways.

Disclosure Scenarios **Innovation Pathways**

Interactive review highlights how better IP awareness improves project value, strategic decisions, and translational potential in agricultural biotechnology.

Project Value **Strategic Decisions**

Participants consolidate learning through practical review of agricultural biotechnology innovation cases relevant to plant health research.

Innovation Cases **Plant Health Research**

Deliverables

IP Guidance **Awareness Outcomes** **Reference Support**

Deliverables, Support Material, and Frequently Asked Questions

Participants receive guidance on invention awareness, disclosure planning, confidentiality thinking, and basic innovation protection pathways.

Disclosure Planning **Protection Pathways**

Reference support emphasizes patent basics, ownership awareness, licensing relevance, and collaboration-sensitive IP discipline.

Ownership Awareness **Licensing Relevance**

The workshop is relevant to plant pathology researchers, agricultural biotechnology innovators, scholars, project teams, and technical staff.

Biotechnology Innovators **Project Teams**

FAQ topics address beginner suitability, patent basics, disclosure timing, ownership questions, collaboration concerns, and licensing awareness.

Beginner Friendly **Ownership Questions**

Additional discussion clarifies how better IP awareness improves innovation protection, translational readiness, and strategic research planning.

Translational Readiness **Research Planning**

Participants finish with stronger understanding of intellectual property basics relevant to agricultural biotechnology and plant health innovation.

IP Basics **Agricultural Biotechnology**

Quick View **Who Should Attend** **Outcomes** **Delivery** **Policies** **FAQs**