



## Agri Environmental Research Outsourcing Services

Leverage our agri-environmental research outsourcing services to assess soil quality, study crop-environment interactions, monitor agrochemical residues, and develop sustainable farming solutions.

### Our Agri Environmental Research Capabilities

Our facilities are equipped with advanced soil testing labs, environmental monitoring tools, and experienced agri-scientists who deliver customized research and analysis for the agriculture-environment interface.

### Types of Agri Environmental Research We Handle

- Soil Quality Assessment
- Soil Microbial Diversity Analysis
- Soil Enzyme Activity Studies
- Crop Microbiome Profiling
- Rhizosphere Microbiology
- Plant-Soil Interaction Research
- Fertilizer Efficacy Studies
- Pesticide Residue Analysis
- Herbicide Impact Evaluation
- Organic Farming Soil Health Monitoring
- Sustainable Agriculture Practices Research
- Agrochemical Environmental Fate Studies
- Runoff Water Quality Testing
- Irrigation Water Microbiology
- Compost Quality and Pathogen Testing
- Green Manure Impact Analysis
- Crop Residue Management Studies
- Soil Carbon Sequestration Measurement
- Biofertilizer Efficiency Testing
- Biopesticide Impact Studies
- Soil Erosion Risk Assessment
- Land Degradation Monitoring
- Climate Impact on Crop-Soil Systems

- Pollinator Health and Environment Interaction
- Agroecology and Biodiversity Surveys
- Genetically Modified Crop Environmental Impact
- Residue Management in Conservation Agriculture
- Environmental Sustainability Reporting for Farms
- Agri Waste Biodegradation Studies
- Soil and Groundwater Contamination Risk Analysis

## **Key Research Outsourcing Services Offered**

- Field Sampling and Site Surveys
- Soil Physico-Chemical Analysis
- Soil Microbial Enumeration and Profiling
- Enzyme Activity Testing in Soils
- Crop Rhizosphere Microbiome Analysis
- Agrochemical Residue Quantification
- Heavy Metal Testing in Soil & Crops
- Runoff and Leachate Quality Testing
- Irrigation Water Pathogen Testing
- Biofertilizer Potency Verification
- Biopesticide Field Efficacy Trials
- Soil Organic Matter and Carbon Content Analysis
- Compost Maturity and Pathogen Screening
- Green Manure Quality Assessment
- GIS Mapping for Soil and Crop Data
- Climate Data Integration for Soil Studies
- Residue Management and Nutrient Recycling Studies
- Soil Erosion Modeling and Control Measures
- Pollinator Health Monitoring Surveys
- Environmental Monitoring Plan Development
- Sustainability Audit and Certification Support
- Compliance Documentation for Organic Farms
- Land Restoration and Reclamation Studies
- Microplastic Contamination Testing in Soil
- Genetically Modified Crop Monitoring Programs
- Biochar Soil Amendment Impact Analysis
- Data Analysis, Interpretation & Reporting
- Customized Protocol Development
- Regulatory Compliance Support
- Post-Project Advisory & Follow-up

## **Why Choose Us for Agri Environmental Research**

## Outsourcing?

Our research solutions integrate field data, lab analysis, and sustainable practice recommendations, delivered by skilled agri-environmental scientists under strict confidentiality and compliance.

## Industries & Sectors We Serve

- Agriculture & Farming Enterprises
- Organic Farming and Certification Bodies
- Agrochemical Companies
- Environmental Monitoring Agencies
- Academic & Research Institutions
- Government Agriculture Departments

## Customized Agri Environmental Solutions

We design study-specific sampling strategies, protocols, and reporting formats tailored to your project's goals, ensuring compliance with national and international sustainability standards.

## Quality Assurance & Regulatory Compliance

Our methods comply with ISO, GLP, and relevant agricultural and environmental guidelines. We follow robust QA/QC checks and provide defensible data for audits and regulatory submissions.

## Case Studies & Client Success Stories

Discover how our agri-environmental research services have helped clients optimize soil health, minimize environmental impacts, and achieve sustainable yield improvements. Ask us for project examples.

## How It Works: Our Research Outsourcing Process

1. **Project Scoping:** Define objectives and research plan.
2. **Proposal & Quotation:** Provide clear plan with transparent costs.
3. **Sampling & Lab Analysis:** Conduct fieldwork and lab studies as per protocol.
4. **Data Analysis & Reporting:** Deliver comprehensive results with interpretations.
5. **Follow-up Support:** Offer clarifications, additional data, or consulting as needed.

## Frequently Asked Questions (FAQs)

**Q:** What regions do you cover for sampling?

**A:** We can conduct field sampling pan-India and collaborate internationally for data analysis.

**Q:** Do you assist with compliance and certification?

**A:** Yes, we provide data and reports aligned with regulatory and organic certification needs.

**Q:** Can you handle large farm projects?

**A:** Absolutely — we manage both small pilot studies and large multi-location research projects.

## **Get Started / Request a Quote**

Contact us today to discuss your agri-environmental research needs and receive a detailed quotation tailored to your farm or project site.

## **Contact Us**

Email: [research-outsourcing@nthrys.com](mailto:research-outsourcing@nthrys.com)

Phone: +91-8977624748