SERVICES "THE AGRINOVA" OFFER?

- ✓ Field trials
- Pot Trials
- Product testing
- Soil and plant analysis
- ✓ Multi-zone trials
- ✓ GHG emission
- ✓ Joint grant applications
- Pilot study designs & implementation



The AgriNova welcomes partnerships with researchers, universities, NGOs, agribusinesses, and policymakers seeking cutting-edge research in Pakistan's high-impact climate zones.



READY TO EXPLORE A
RESEARCH
PARTNERSHIP?

+92 318 8360684

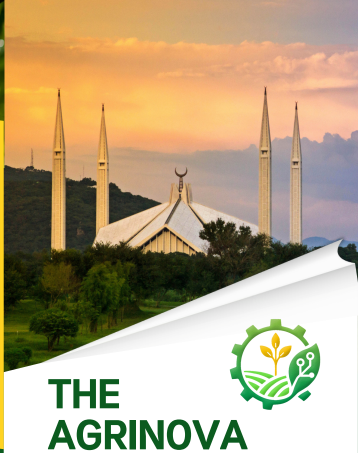


www.theagrinova.com contact@theagrinova.com

> Remote Research Services

Model Town, Multan, Punjab, Pakistan





Remote Research Company Innovating Agricultural & Environmental Researches Remotely





ABOUT US

To revolutionize agriculture and environmental sustainability through cutting-edge remote research, datadriven solutions, and scalable innovations. Specializes in remote sensing, precision agriculture, environmental monitoring, and Al-driven analytics.

Serves farmers, agribusinesses, NGOs, governments, and research institutions.



At The AgriNova, our research is driven by a distinguished team of PhD-level experts specializing in agricultural and, environmental studies. With combined experience in field research, data analytics, and sustainable farming solutions, our scientists bring world-class expertise tailored to Pakistan's unique agro-climatic challenges.

WHY AGRINOVA?



Labor and operational costs in Pakistan are fractionally lower than other countries (US/EU/China, etc.), allowing larger-scale studies at lower budgets.



Our team combines on-ground knowledge with international research methodologies. We offer "Scalable Pilots" – Innovations tested in Pakistan can be adapted for other developing nations facing similar challenges.

WHY PAKISTAN?



From the glaciers of the Himalayas to the arid deserts of Sindh and fertile Indus plains, Pakistan offers extreme environmental diversity. Ideal for climate adaptation studies.



Pakistan ranks as the 8th most climatevulnerable country globally (Global Climate Risk Index), positioning it as a critical case study for resilience research.



Pakistan is facing multiple environmental challenges including deforestation, water scarcity, greenhouse gases emission, and soil degradation–key areas for research.