



AGRI BIOCHEM RESEARCH LAB

Specialised facility for research & analysis of Agro input products.
A subsidiary of M/s. Pushpa J. Shah.

 Ethical Business Only.®

Specialised Analytical Facility for Agri Inputs



NABL Accredited Public testing laboratory
vide Certificate No. TC-8830

1. ISO/IEC 17025:2017
2. Standardized Analytical Protocols as per FCO, CIB & BIS



Agri inputs are vital to "plants" as their robust and balanced growth, plant protection and disease control primarily depends upon the quality and purity of active ingredients that are used to formulate commercial inputs. The advent of rapid advancements and cutting edge technology in the field of Agriculture, new generation result oriented actives are making their way through the traditional ones. More and more innovative products are occupying the shelf spaces that are setting newer challenges for the regulatory authorities to imply systematic and robust mechanism to ensure quality control for health and safety reason.

To assure the user about the "quality of input" The Government is working on a "mission mode" by strengthening and upgrading the state and central laboratories. At this juncture it becomes imperative for the indigenous industries to upgrade its own quality control norms for better traceability.

To Overcome present challenges

ABRL has developed a state-of-the art set up with sophisticated research & analytical facilities be it equipments, tools or machines for formulators and manufacturers of Agri inputs. We have focused our approach in the field of Agri inputs and are successfully catering a large segment of Agricultural industries.

Industries we cater

Bio fertilizers, Bio-stimulants, Plant growth regulators, Organic fertilizers, inorganic & organic fertilizers, micro nutrients as well as agro chemicals for analysis and product development.

We actively collaborate with National & International Research Organization

We strive to provide quality services at par with National and International Standards that exceeds customer satisfaction and expectations.

Microbiology section

ABRL is also equipped with a separate Microbiology facility, where culture maintenance and potential strain Isolation, Identification activities are being carried out. Our research oriented experience and expertise enables us to analyze Mycorrhizal products for Mycorrhiza "Spore counting and spore viability" very efficiently and accurately which otherwise is a very tricky task in terms of obtaining quantitative and repeatable results.



Our Team

We are empowered by a team of young scientists with zeal of value creation towards Society and the Nation, working under the able guidance of experts with wide knowledge, expertise, experience and are ready to explore newer horizons.

Join Hands with us

We solicit inquires for quality control analysis of:

- Active ingredient as well as formulation
- Qualitative, quantitative product development
- Stability & self-life study
- Raw material validation, compatibility with other actives
- Microbial Contamination, selection of compatible co-formulates.
- Viability and Colony forming unit
- Efficacy and activity of microbial products.



AGRI BIOCHEM RESEARCH LAB

Specialised facility for research & analysis of Agro input products.
A subsidiary of M/s. Pushpa J. Shah.

We will be pleased to have your related inquires at:

analytical@pushpajshah.com

Mob. No.: 09925549313

Address: Plot No. 906/13, GIDC Panoli-394116,

Dist. Bharuch(Gujarat) INDIA

www.agribioresearch.com