



## "ABTL-SIU Research Tie-up to promote Poultry Research"

February, 2016

# ABTL Announces research tie-up with Symbiosis International University (SIU) to focus and boost Poultry Research

## Collaboration to focus on Poultry Research

**Pune, India – February, 2016:** Advanced Bio-Agro Tech Ltd. [ABTL] a Leading Enzyme Manufacturing company & Symbiosis International University [SIU], Pune recently signed a Memorandum of Understanding (MoU) to undertake joint research. The agreement was signed by Dr. Vinay Rale, Director – SSBS, SIU and Mr. O.P.Singh, Managing Director, ABTL.

Under this agreement, ABTL & SIU will jointly conduct research studies on Poultry feed ingredients and substrate analysis. Research would also study the application of enzymology as a tool to optimize protein & energy output from non-traditional feed ingredients.

"Academia and Industry can work together to take research from laboratory to industry. Such collaborations have the seeds to produce innovative new products, which the industry can develop further and commercialize".

## Indian Poultry Sector

The Indian poultry sector has emerged from entirely unorganized farming practice to commercial production system with state-of-the-art technological interventions.

In the last few decades, Industry has been going through input shortages of the likes feed grain, byproducts & resulting in stress protein & energy availability crisis. Alternative resources must be prime targets & their optimization in animal feed industry will set a new direction for the stakeholders.

## Advanced Bio-Agro Tech Limited [ABTL], Pune

ABTL with all its zest will carry forward the mission of animal welfare, which directly impacts consumer well-being. This will be achieved by acquiring above average levels of food safety and scientific knowledge blended with environmental welfare.

ABTL is specialized in making a wide range of feed additives, specifically in the segments like probiotics, prebiotics, enzymes and a focused set of systemic application of enzymes & fermentation technology solutions.

ABTL is in the process of synergizing all efforts to provide most innovative solutions in the form of enzyme technologies, fermentation based products including peptide protein production, catering natural solutions to replace antibiotics in the food chain, optimization of mineral nutrition, enhancing the value added output and supporting the cost efficiency.

ABTL has been focusing and developing the products, related to qualitative and quantitative improvement in milk production, immunity, fertility, livability and health status of animals. For More information, please visit [www.abtl.co.in](http://www.abtl.co.in)

## SIU Pune, is one of India's premier University

Their focus on research in information management areas is synchronous with our interests in the area. Through this collaboration, we plan to develop innovative technology/research solutions to address Poultry Industry issues." SIB strives to groom top class biomedical professionals with in-depth knowledge and competencies suited to the various organizations in the healthcare field, and globally. SSBS has collaborations with global talents from industry as well as academia. Another key aspect at SSBS, besides basic research, is the "bench to bedside" approach, which aims at implementing

basic research through translational science at the community level.

It undertakes evidence-based translational research in the biological sciences, involving science and technology applications for affordable healthcare solutions relevant to the global population.



ADVANCED BIO-AGRO TECH LTD

Corp.Office :-Off No-201,Second Floor,Deron Hills,Behind Big Bazar,Baner, Pune - 411045.(INDIA), Ph-+91-202-27291020/21 ,Website – www.abtl.co.in