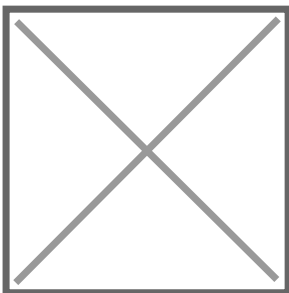
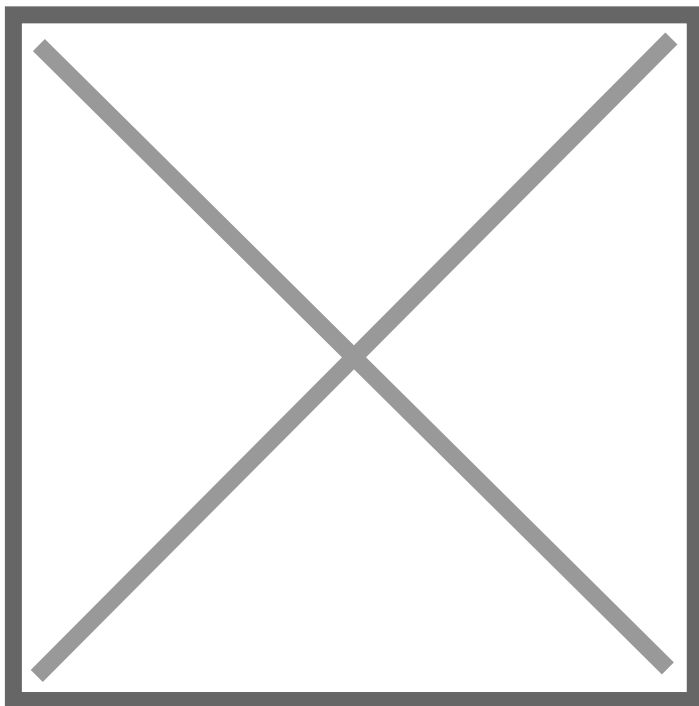


Regulatory win positions BioPrime for scale

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In an exclusive AgroSpectrum interview, Renuka Diwan, highlights that securing regulatory approval for its entire biostimulant portfolio marks a major strategic milestone for the company. She emphasizes that this achievement validates BioPrime's strong scientific foundation and positions it ahead in an increasingly regulated and competitive biologicals market. The company differentiates itself through proprietary bioactive compounds and a science-led approach, avoiding commoditization. With approvals in place, BioPrime is now focused on expanding in India while building global partnerships and demonstrating clear return on investment for farmers. Looking ahead, the company aims to drive innovation in next-generation biologicals, including biofungicides and climate-resilient agricultural solutions.

Regulatory Breakthrough as Strategic Inflection

Your full portfolio has now secured regulatory approval across biostimulant categories. Beyond compliance, how does this milestone fundamentally change BioPrime's competitive positioning in India's fast-evolving biologicals market?

India has established a substantial and evolving agriculture regulatory ecosystem, characterized by a mix of long-standing, tradition-based regulations, modern digital initiatives and specialized agencies aimed at ensuring food security, safety, sustainability and technology adoption.

For BioPrime to secure approvals for our biostimulant portfolio in this stringent and robust regulatory environment, is more than just compliance – it is a strategic validation of the science behind our innovations. The fact that our entire portfolio has secured the requisite approvals demonstrates that our products meet the desired standards for characterization, efficacy and safety.

This milestone creates a clear differentiation. While the market has historically witnessed a large number of loosely defined products, the new regulatory ecosystem favours companies that have invested in scientific rigour and product validation.

BioPrime's portfolio of biostimulants are based on new active ingredients with novel modes of action and are IP protected. Consequently, this approval grants BioPrime the capacity to scale with assurance, cultivate deeper alliances with premier agri-input companies and strategically enter new markets supported by comprehensive compliance and defensibility.

From Lab to Licensed Product

India's regulatory regime for biostimulants has tightened considerably in recent years. What were the most complex scientific or compliance hurdles you had to overcome, and what does this approval signal about the maturity of India's biologicals ecosystem?

The journey from laboratory discovery to regulatory approval is complex, particularly in biologicals. One of the key challenges has been the need to characterize bioactive compounds precisely while maintaining the complexity inherent to biological extracts. India also has strict residue – heavy metal, insecticide pesticide limits and requires extremely strict adherence to these requirements.

For us at BioPrime, the most demanding aspect was aligning advanced scientific discovery – such as secondary metabolite profiling and plant response validation – with regulatory documentation requirements under the Fertilizer Control Order (FCO) framework. This process required extensive field validation, analytical characterization and standardization of manufacturing processes.

The successful approvals signal the broader maturation of India's biologicals ecosystem. This progress should aid the sector move away from loosely defined inputs and towards scientifically validated products that deliver consistent performance at scale.

Science vs. Commodity Play

The biostimulants market often risks commoditization. With over 20 differentiated products featuring proprietary active ingredients, how do you ensure BioPrime remains science-led rather than competing on price alone?

The risk of commoditization in biostimulants is real, especially in segments dominated by generic seaweed or humic products.

BioPrime has thus made a deliberate choice to follow a distinct path.

Our approach is centered on discovering and developing specific secondary metabolites that trigger defined physiological responses in plants – whether related to stress tolerance, nutrient efficiency or reproductive performance. This science-led development allows us to build products with clear modes of action and differentiated outcomes.

With proprietary active ingredients, our strategy is to build strong IP barriers . Farmers and institutional partners ultimately value predictable outcomes and that is where science-driven innovation creates long-term differentiation.

Defensible Innovation and IP

You’ve emphasized developing novel active ingredients from unconventional raw materials. How critical is intellectual property and defensible science in building long-term enterprise value in biologicals?

In biologicals, defensible innovation is essential for building long-term enterprise value. Many products in the market rely on broadly available raw materials, which makes differentiation difficult.

At BioPrime, we focus on identifying novel bioactive compounds from unconventional natural sources and translating them into functional agricultural solutions. Protecting these discoveries through Intellectual Property (IP)â??combined with proprietary extraction and formulation processes creates a defensible moat.

IP, however, is only one component. True defensibility comes from integrating scientific discovery, regulatory approval, manufacturing capability and field validation. When these elements come together, the result is a platform that can continuously generate differentiated product.

Market Expansion Strategy

With regulatory clearance in place, what is your immediate commercial roadmap? Are you prioritizing deeper domestic penetration, export markets, or strategic partnerships with larger agri-input companies?

With regulatory approvals in place, BioPrimeâ??s focus now is on scaling adoption through a combination of domestic expansion and strategic partnerships.

India remains a key market for us, given the increasing farmer interest in biological solutions and the strong distribution networks of agri-input companies. At the same time, we are actively expanding collaborations with global agribusiness partners who are looking to incorporate biological technologies into their portfolios.

BioPrimeâ??s strategy is therefore two- fold: deepen penetration in key domestic crop segments while leveraging partnerships to accelerate global market access.

Biologicals in the Era of Regenerative Agriculture

As sustainability transitions from aspiration to operational necessity, where do you see biostimulants fitting within regenerative agriculture frameworks? Can biological inputs meaningfully reduce dependence on conventional agrochemicals at scale?

Biostimulants play a critical role in enabling regenerative agriculture by improving plant resilience, nutrient use efficiency and soil health interactions.

Rather than replacing conventional inputs entirely, biologicals can complement them by making nutrient delivery more efficient and helping plants withstand environmental stress. This integration reduces input intensity while maintaining productivity.

As agriculture moves towards sustainability-driven models, biological solutions will increasingly become part of integrated crop management systems that combine nutrition, crop protection and soil regeneration.

Farmer Economics and ROI

In a market where farmer margins remain tight, how do you communicate measurable return on investment? What data points or field outcomes best demonstrate the economic case for adopting differentiated biostimulants?

Ultimately, adoption is driven by economics. Farmers need to see clear and consistent return on investments.

At BioPrime, we focus on outcomes that directly translate into economic value â??improved crop vigour, higher flower-to-fruit conversion, better yield realizations and enhanced quality parameters.

One often ignored aspect is reduction in crop/ yield loss due to climatic fluctuations. This is a tricky parameter as loss is always not apparent and visible. BioPrimeâ??s field validations across multiple crops helps generate the data needed to demonstrate these benefits.

Equally important is communicating these results in a simple and practical way through field demonstrations, institutional trials, and partnerships with agribusiness companies. When farmers see the impact in their own fields, adoption follows naturally.

The Next Frontier

Now that the regulatory foundation is secured, what is the next frontier for BioPrime – next-generation bioactives, carbon-linked agriculture solutions, precision biological delivery, or global expansion?

With regulatory foundations now in place, BioPrime's focus is on advancing the next generation of biological innovation. This includes discovering new bioactive molecules through our research platforms, exploring opportunities in areas such as climate resilience and carbon-linked agricultural solutions.

We have a very strong pipeline in biocontrol segment and will soon we launching several Biofungicides.

At a broader level, BioPrime has evolved from being just a product-focused company into a science platform for agricultural biologicals, capable of delivering differentiated solutions for farmers and partners across global markets.

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