



## **Ajooni Biotech Limited Announces Acquisition of 555,000 Sq. Yards of Land for Moringa Plantation in Patan District, Gujarat.**

Moving into FY 2025-26, the projected turnover for PURE VEG Cattle Feed & Supplement Feed is expected to increase to between ₹200 to ₹210 crores. The projected Profit After Tax (PAT) for PURE VEG Cattle Feed & Supplement Feed will increase in between ₹10.00 to ₹12.50 crores. In FY 2025-26, the projected turnover for Moringa is forecasted to be between ₹150 to ₹200 crores & the projected PAT for Moringa is anticipated to be between ₹60.00 to ₹80.00 crores in FY 2025-26. In FY 2025-26, the Total Projected turnover would be ₹350 - ₹410 crores & Projected PAT would be ₹70 - ₹92.50 crores.

By FY 2026-27, the projected turnover for PURE VEG Cattle Feed & Supplement Feed is projected to further rise to between ₹250 to ₹270 crores & projected Profit After Tax (PAT) for PURE VEG Cattle Feed & Supplement Feed between ₹12.50 to ₹13.50 crores. While the projected turnover for Moringa is forecasted to be between ₹200 to ₹225 crores & the projected PAT for Moringa is forecasted between ₹80.00 to ₹90.00 crores. In FY 2026-27, the Total Projected turnover would be ₹450 - ₹495 crores & Projected PAT would be ₹92.50 - ₹103.50 crores.

In FY 2024-25, the projected turnover for PURE VEG Cattle Feed & Supplement Feed is estimated to be between ₹100 to ₹125 crores. The Projected Profit After Tax (PAT) for PURE VEG Cattle Feed & Supplement Feed for FY 2024-25 is estimated to be between ₹5.00 to ₹6.25 crores.

After this acquisition, the company has 694,000 square yards (62,46,000 Sq. Feet) of Moringa under cultivation.

**Mumbai – June 11, 2024: Ajooni Biotech Limited (NSE: AJOONI)**, a PURE VEG. animal health care solutions company, is pleased to announce the acquisition of 555,000 square yards (49,95,000 square feet) of land in the Patan District of Gujarat, near the village of Harij. This strategic move marks a significant step forward in their commitment to sustainable agriculture and highlights the numerous benefits of Moringa cultivation.

Ajooni is advancing with two key verticals: cattle feed production and Moringa cultivation. By integrating Moringa into their cattle feed formulations, company aims to enhance the nutritional value of animal feed, thereby improving milch animal nutrition and productivity, while also contributing to the reduction of global warming.

Company will oversee the entire Moringa cultivation process, from sowing to processing, ensuring complete control over the value chain. This approach enables them to maintain stringent quality control, manage costs effectively, and ensure product consistency.

Moringa is renowned for its rich nutritional profile, serving as a potent source of essential vitamins, minerals, and amino acids. Its medicinal properties, including anti-inflammatory, antioxidant, and antimicrobial effects, offer significant therapeutic potential for various health conditions. Additionally, providing nutrient-rich fodder for livestock enhances animal health and productivity.

The plantation of Moringa benefits both local communities and the environment. It addresses nutritional deficiencies, particularly in regions grappling with malnutrition, and promotes overall well-being. Company initiative embodies a holistic approach to sustainable development, meeting nutritional, health, environmental, and economic needs, thereby fostering a better quality of life for communities worldwide.

Moringa oil, extracted from the seeds, is a viable feedstock for biodiesel and aviation fuel. Additionally, the bark of the Moringa tree can be utilized to produce activated carbon and has the potential to generate lithium for electric vehicle batteries.

**Commenting on the project, Mr. Jasjot Singh, MD & CFO, Ajooni Biotech Limited:** " I am delighted to announce our recent acquisition of land in the Patan District for our Moringa plantation project. This initiative is a significant milestone in our journey towards sustainable agriculture and reflects our commitment to promoting the numerous benefits of Moringa cultivation.

This strategic expansion allows us to integrate Moringa into our cattle feed production, enhancing the nutritional value of animal feed and improving milch animal productivity. Moreover, this initiative aligns with our environmental goals by contributing to the reduction of global warming.

By managing the entire cultivation process, we ensure stringent quality control, cost efficiency, and product consistency, which are crucial for our success. The nutritional richness and medicinal properties of Moringa will not only benefit our livestock but also offer therapeutic potential for various health conditions. This project not only aligns with our vision of providing PURE VEG. animal health care solutions but also supports renewable energy initiatives. We look forward to the positive impact this endeavour will have on the agricultural community and the broader ecosystem."

### **Moringa is regarded as a miraculous tree due to the utilization of every part of it.**

- Renewable energy: Moringa oil is made from crushing moringa seed and moringa oil is having characteristics of making aviation oil.
- Biodiesel from moringa oil. It is successfully used in different parts of world as a raw material for manufacturing of Biodiesel.
- Bark of Moringa is used to make charcoal and it is further processed and can be used in Electric vehicle as Lithium. (Research papers are already published regarding this)
- Moringa leaves are used in Nutraceutical Industries as Raw material.
- Moringa leaves are anti-inflammatory in nature due to the presence of isothiocyanates.
- Moringa leaves stabilize blood sugar.
- Moringa leaves are rich in amino acid and 18 types of amino acids are found in Moringa.
- Moringa branches are shredded in small pieces and are used as a fodder.
- Moringa oil cake is a rich source of oil and Protein and can be replaced by Mustard cake, Cotton cake & this further reduces the cost of Animal feed.
- Moringa used in PURE VEG. Cattle feed improves the nutritional value of feed & it improves the overall health of cattle and increases milk by 10 to 15% of cattle.
- **With the PURE VEG cattle feed and supplement feed operations running on autopilot, Ajooni Biotech Limited is now focusing on Moringa. Successful research and commercial production are set to commence in FY 2025-26.**

## About Ajooni Biotech Limited

Ajooni Biotech Limited is a PURE VEG. animal health care solutions company. It stands as a trailblazer, innovator, and frontrunner in the realm of animal feed production, prioritizing excellence in quality, safety, and production innovation, along with a commitment to delivering exceptional customer service.

With a comprehensive feed range, AJOONI has emerged as a significant player in the animal pure veg feed and pure veg feed supplement. Opting for AJOONI signifies partnering with a responsive, attentive ally boasting extensive experience and a nuanced understanding of the intricate dynamics within the livestock market.

AJOONI's primary objective revolves around optimizing productivity, meeting animals' PURE VEG nutritional and feed requirements comprehensively, and attaining an optimal dietary balance. AJOONI aims to be a steadfast ally to farmers, with our team of experts offering their wealth of knowledge and years of experience to devise tailored diet programs and provide optimal recommendations for the sustained growth and advancement of livestock, which gives it an edge for exponential growth in its products offerings.

**In the organized listed space, Ajooni biotech is the 1<sup>st</sup> PURE VEG. Cattle Feed & PURE VEG. Supplement feed & Leading Producer in the Industry.**

**In FY24, Company has reported Revenue of ₹82.30 Cr, EBITDA of ₹4.43 Cr & Net Profit of ₹2.17 Cr.**

## Disclaimer

Certain statements in this document that are not historical facts are forward looking statements. Such forward-looking statements are subject to certain risks and uncertainties like government actions, local, political or economic developments, technological risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. The Company will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances. A forward-looking projection statement predicts, projects, or uses future events as expectations or possibilities.