



AJOONI BIOTECH LIMITED

Regd. Office: D-118, Industrial Area, Phase VII, Mohali-160055 (Pb.)

Phone: 0172-5020758-69 Website: www.ajoonibiotech.com

E-mail: ajooni.biotech@gmail.com / info@ajoonibiotech.com

CIN: L85190PB2010PLC040162

10/06/2024

To,
National Stock Exchange of India Ltd
Exchange Plaza, Plot no. C/1, G Block,
Bandra-Kurla Complex, Bandra (E)
Mumbai - 400051

Dear Sir / Madam,

Subject: UPDATES –COMPANY LEASED 5.55,000 SQ. YARDS (49,95,000 SQ.FEET) IN PATAN DISTRICT OF GUJARAT FOR PLANTATION OF MORINGA

SYMBOL: AJOONI

We're delighted to announce the recent acquisition of land on profit sharing basis of 5,55,000 sq. yards (49,95,000 sq.feet) land in Patan District of Gujarat nearby village of Harij for our new project for plantation of Moringa. This marks a significant step towards sustainable agriculture and promoting the numerous benefits of Moringa. Company is taking initiatives to start growing for large scale to create wealth by better milch animal nutrition resulting in higher productivity and reduce global warming.

Company is moving ahead with the two verticals i.e. cattle feed and Moringa Cultivation. Combining cattle feed production with moringa cultivation sounds like a well-rounded agricultural endeavor. Moringa is known for its nutritional value and versatility, and it could be a valuable addition to cattle feed formulations.

Company will handle the entire process of moringa cultivation, from sowing to processing which will benefit self control over the entire value chain, which can be advantageous in terms of quality control, cost management, and product consistency.

The plantation of moringa brings benefits to both communities and the environment. Renowned for its nutritional richness, moringa serves as a potent source of essential vitamins, minerals, and amino acids, particularly vital in regions grappling with malnutrition. Its medicinal properties, encompassing anti-inflammatory, antioxidant, and antimicrobial effects, offer therapeutic potential in treating various health conditions. Moreover, the provision of nutrient-rich fodder for livestock enhances animal health and productivity. In essence, moringa plantation embodies a holistic approach, addressing nutritional, health, environmental, and economic imperatives, thereby fostering sustainable development and well-being for communities worldwide.

Moringa leaves are used in Nutraceutical Industries as raw material. These are rich in amino acid and 18 types of amino acids are found in Moringa. Further, Moringa oil cake is rich source of oil and



AJOONI BIOTECH LIMITED

Regd. Office: D-118, Industrial Area, Phase VII, Mohali-160055 (Pb.)

Phone: 0172-5020758-69 Website: www.ajoonibiotech.com

E-mail: ajooni.biotech@gmail.com / info@ajoonibiotech.com

CIN: L85190PB2010PLC040162

protein and can be replaced by mustard cake and cotton cake and this further reduces the cost of animal feed. It further improves the nutrition value of feed and overall health of cattle and increases the milk by 10-15% of cattle.

Moringa oil is made from crushing moringa seed and moringa oil is having characteristic of feed stock for Biodiesel/ aviation fuel. Bark of moringa is used to make activated carbon.

You are requested to take the above information on records.

Thanking You,
Yours Truly,
For Ajooni Biotech Limited

Jasjot Singh
Managing Director
DIN: 01937631