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Report Name: India Emerges as a Burgeoning Market for Plant-based Meat Substitutes

Country: India

Post: Mumbai

Report Category: Food Processing Ingredients, Food Service - Hotel Restaurant Institutional, Retail Foods, Grain and Feed, Oilseeds and Products, SP1 - Expand International Marketing Opportunities, Vegetables, Product Brief, Market Development Reports

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Approved By: Lazaro Sandoval

Report Highlights:

A large vegetarian population and greater demand for healthy foods are fueling the rapid expansion of plant-based meat substitutes in India. While the concept of plant-based meats is new to the country, consumers are highly receptive towards this product category. As a result, a growing number of domestic manufacturers and foreign suppliers are penetrating this market to deliver this high-value product for which consumers are willing to pay a premium. India’s plant-based meat industry has developed various joint ventures between Indian firms and international food processors, who are developing innovative meat substitutes derived from pulses, soybeans, wheat, potato, and other plant-based ingredients. Opportunities for U.S. exporters exist in both consumer-oriented products, and raw materials to support local manufacturers.
Section I. Market Overview

India – A Historically Low Consumer of Animal Meat

As of March 2021, India’s population stands at 1.38 billion, 18 percent of the total world population. According to recent Government of India (GOI) census data, India has the highest number of vegetarians in the world, accounting for 30 percent of the country’s population. Vegetarianism in India is driven by certain religious traditions and ethical considerations. The remaining 70 percent of the population is non-vegetarian who consume relatively low quantities of meat. This population is sometimes referred to as “flexitarian” - a person or group who has a generally vegetarian diet with only occasional meat or fish consumption. The Food and Agriculture Organization of the United Nations ranks India is one of the lowest meat consuming countries in the world with annual per capita meat consumption estimated at 4.5 kilograms. Chicken accounts for half of this meat consumption followed by buffalo meat, mutton, and other meats.

Indians have a long history of consuming soybeans, jack fruit, dairy, and pulses for protein. However, this is still not sufficient as 80 percent of the population is protein deficient, and 93 percent is unaware of their daily protein intake requirement. However, public health officials along with private groups are acknowledging the need to promote greater protein consumption. As a result, multiple initiatives have emerged to increase`s India protein consumption through plant-based alternatives:

1. **Eat Right India** is led by the Ministry of Health and Family Welfare with the aim of helping citizens make healthy food choices and adopt a sustainable diet featuring plant-based foods to support the fight against global climate change.
2. The **Right to Protein** initiative educates Indians about the importance of including adequate protein in their diets for health and nutrition reasons.
3. **The Plant Factor** is a food innovation challenge initiated by the Federation of Indian Animal Protection Organizations to spur the development of plant-based meat substitute products.
4. The **Good Food Institute** is an international non-profit company that promotes plant-based meat, dairy, and eggs as well as cultivated meat as an alternative source to conventional animal-meat products. GFI has assisted numerous domestic firms in developing their capacity to produce high-quality plant-based meat substitutes.
India’s Food Processing Sector Facilitates the Local Development of Plant-Based Meat Substitutes

India’s established food processing sector is the third largest in the world and is one of the country’s largest industries, valued at $400 billion. The sector’s primary industries include the processing of milled grain, sugar, edible oils, beverages, dairy products, fresh fruits, vegetables, poultry, meat, and fishery products. This built-in capacity and experience in processing plant ingredients has encouraged many Indian processors to manufacture plant-based meat substitutes over the past few years. According to Research and Markets, India’s meat substitutes market is expected to reach $47.57 million by 2026 with an average annual growth rate of 7.5 percent during 2021-2026.

The food processing industry is one of the few sectors for which the GOI allows 100 percent foreign direct investment, and that has spurred a growing number of joint ventures between Indian firms and international food processors in the area of plant-based meats. In India, plant-based meat substitutes (also known as mock meats, meat alternatives, and vegan/vegetarian meats) are mainly produced by processing and mixing plant proteins (extracted from soybeans, wheat, potato, jackfruit, and pulses), edible oils, starch, vegetable extracts, seasonings, and other additives to replicate the color, texture, appearance, smell, taste, and flavor of animal-based meat. The GOI also aims to support this business ecosystem through the creation of two new research institutes for cell-based meat at the Institute of Chemical Technologies (Mumbai) and the Centre for Cellular and Molecular Biology and the National Research Centre on Meat with investments by the Indian Department of Biotechnology to promote research and development of laboratory-grown foods/cultivated meat.
Consumers Are Highly Receptive to Plant-Based Meat Substitutes

Indian consumers view plant-based meat substitutes as highly innovative, trendy, healthy and environmentally friendly. Consumer awareness of these plant-based meat substitutes is rising quickly with more consumers demanding these products due to their perceived health benefits, including the prevention of non-communicable diseases, digestive disorders, and obesity. COVID-19 has also fueled the rising popularity of these products because they are viewed as “immunity boosting.” In addition, this product category offers many flexitarians the ability to enjoy the taste of animal meat without consuming animal products. Traditionally, Indian consumers are cautious about the benefits of processed food products; however, urban consumers are increasingly open to the idea of consuming processed plant products as a rich source of protein. Moreover, a 2019 survey\(^1\) by the University of Bath and the Good Food Institute revealed that 63 percent of Indian consumers were “very or extremely likely to purchase plant-based meat regularly.”

**Figure 1. Target Consumer Groups for Plant-Based Meat Substitutes**

![Target Consumer Groups](image)

*Source: Local FAS contacts*

At present, plant-based meat products can be found in gourmet grocery stores, restaurants, hotels, and e-commerce sites. Local contacts believe that these products will have success in India’s growing cloud kitchen and food delivery sector in the long-term. Social media influencers and select Bollywood celebrities have played a crucial role in expanding local awareness of plant-based foods, which is spurring higher consumption. While plant-based meats occupy a very small proportion of overall protein consumption, the segment has tremendous growth potential as a rise in health-related issues are encouraging consumers to make more health-conscious food choices regardless of the cost.

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## India’s Plant-Based Meat Market – Major International Firms

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<thead>
<tr>
<th>Firm</th>
<th>Origin</th>
<th>Description</th>
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<tbody>
<tr>
<td>Archer Daniels Midland</td>
<td>United States</td>
<td>Archer Daniels Midland (ADM) recently partnered with Imagine Meats, an Indian producer of plant-based meat substitutes. ADM will source raw ingredients and to take part in a technology partnership to manufacture products under the Imagine Meats brand. Imagine Meats plans to develop plant-based versions of traditional Indian dishes such as biryani, kebabs, and curry developed from soy and pea proteins.</td>
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<td>Beyond Meat</td>
<td>United States</td>
<td>Tiffany Foods, a subsidiary of Allana Group, recently began importing Beyond Meat patties and sausages into the Indian market. These products have been marketed through Urban Platter, a popular e-commerce site, in the cities of Bangalore, Delhi, and Mumbai. The product has been well-received by local consumers with demand outpacing supply. In addition, Tiffany Foods plans to introduce Beyond Meat products in popular grocery retail outlets, including Foodhall and Nature’s Basket.</td>
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**Image 1. Beyond Meat on Urban Platter**

![Beyond Meat on Urban Platter](Image-76x273 to 500x381.png)

Source: [Urban Platter](https://www.urbanplatter.com)

## India’s Plant-Based Meat Market - Major Domestic Firms

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<tbody>
<tr>
<td><strong>Ahimsa Foods - Veggie Champ</strong></td>
<td>Delhi-based Ahimsa Foods offers vegan versions of hot dogs, chicken, mutton, duck, fish, and burgers made with soybeans, wheat, mustard, and spices.</td>
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<tr>
<td>Blue Tribe Foods</td>
<td>Blue Tribe Foods is a Mumbai-based start-up that offers meatless chicken nuggets and chicken keema.</td>
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<td>EVO Foods</td>
<td>EVO Foods specializes in manufacturing egg-substitute products. It recently launched a plant-based liquid egg product made from protein derived from lentils, which has no cholesterol or antibiotics.</td>
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<td><strong>GoodDot</strong></td>
<td>Udaipur-based GoodDot utilizes soy, wheat, and pea protein to manufacture vegan mutton, wraps, meals, starters, kebabs, burgers, and Thai curries. Their products are available at grocery stores, e-commerce sites, and GoodDot’s food stall franchise, GoodDO.</td>
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<tr>
<td><strong>GreennestFoods</strong></td>
<td>GreennestFoods manufactures plant-based meat substitutes derived from soybean and chickpea protein isolates combined with coconut fat and flavorings.</td>
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<tr>
<td><strong>Imagine Meats</strong></td>
<td>Imagine Meats is a start-up company founded by Bollywood celebrities Riteish and Genelia Deshmukh. The company has partnered with ADM and the Good Food Institute to design plant-based meat products suitable for the Indian palate, including plant-based biryanis, kebabs, and curries.</td>
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<tr>
<td><strong>Jubilant Food Works Limited</strong></td>
<td>Jubilant Food Works Limited is India’s largest food service company and operates over 1,260 outlets for Domino’s Pizza, Dunkin’ Donuts, and Hong’s Kitchen. The company recently launched the “The Unthinkable Pizza,” a plant-based meat pizza that replicates the taste of chicken, through the country’s leading QSR chain, Domino’s Pizza. This pizza is now available at Domino’s locations across Delhi, Mumbai, and Bangalore.</td>
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<tr>
<td><strong>Mister Veg</strong></td>
<td>Faridabad-based Mister Veg specializes in designing plant-based meat and seafood alternatives.</td>
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<td><strong>Nutrela</strong></td>
<td>Nutrela offers a range of soy-based products, including soy chunks and soy granules.</td>
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<td><strong>Oh Veg</strong></td>
<td>Jaipur-based Oh Veg offers vegan meat chunks, shreds, and slices made from chickpeas, wheat protein, and beetroot with no additives or synthetic ingredients.</td>
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<tr>
<td><strong>Plantmade</strong></td>
<td>Plantmade offers plant-based egg, dairy, and mayonnaise alternatives.</td>
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<td><strong>Supplant Foods</strong></td>
<td>Supplant foods produces chickpea flour and advanced protein for vegan food manufactures.</td>
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<td><strong>The Living Food Co</strong></td>
<td>Bangalore-based The Living Food Co. offers vegan cheeses.</td>
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<td><strong>Urban Platter</strong></td>
<td>Urban Platter offers various meat substitutes through its e-commerce site, including jackfruit-based meat and Beyond Meat products.</td>
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<tr>
<td><strong>Vegeta Gold</strong></td>
<td>Chennai-based Vegeta Gold produces plant-based meat alternatives to fish, mutton, and chicken. The company utilizes textured vegetable proteins, soy proteins, and mushrooms as the main ingredients for their products.</td>
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<td><strong>Vegitein</strong></td>
<td>Bengaluru-based Vegitein produces vegan hot dogs.</td>
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<td><strong>Vezlay</strong></td>
<td>Vezlay offers ready-to-eat, plant-based meat products made from soy proteins. Their products include soya shawarma, soya kabab, nuggets, soya chop, soya leg piece, and vegetarian chicken.</td>
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<tr>
<td><strong>Wakao Foods</strong></td>
<td>Wakao Foods is a Goa-based start-up company specializing in jackfruit-based meat substitute products which require no refrigeration and can last up to one year. At present, the company is supplying its products to 30 vegan-friendly stores in Goa, high-end restaurants, and hotel chains, including the Grand Hyatt and JW Marriott.</td>
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**Section II. Opportunities and Challenges**

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<tr>
<th>Opportunities</th>
<th>Challenges</th>
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<tr>
<td>Select consumer groups are willing to spend more on innovative, trendy, and high-quality healthy foods</td>
<td>Price sensitive market - At present, plant-based meats are more expensive than conventional animal meats</td>
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<td>Greater concern for the environment and sustainability is fueling “value-based” purchases</td>
<td>Local food processors source most of their ingredients locally</td>
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<td>Growing focus on nutrition and fitness is increasing demand for healthy food products</td>
<td>Fragmented and long supply chain resulting in food wastage, inadequate transportation for perishable items.</td>
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<td>Consumers moving away from cereals towards more protein rich diets</td>
<td>Despite expanding palates, most consumers prefer Indian cuisine</td>
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<td>Plant-based meats are seen as trendy, aspirational, and a status symbol in urban areas</td>
<td>Lack of awareness towards plant-based meat products</td>
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<td>Fast-paced and busy lifestyles with limited time available for cooking and meal preparation</td>
<td>Lack of acceptance of processed food products as consumers tend to prefer fresh foods</td>
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<td>Government support to attract FDI in food processing sector</td>
<td>Shifting food safety policy regulations for plant-based meat products and ingredients</td>
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**Section III: Best Product Prospects**

Protein concentrates and substances (HS code 210610) are a key ingredient in plant-based meat products. Apart from 2020, India has gradually increased its imports of this ingredient, supplied primarily from the United States. Soybeans have long-term market potential as India’s plant-based meat industry increases its production volume.

**Graph 1. Indian Imports of Protein Concentrates and Textured Protein Substances**

![Graph 1. Indian Imports of Protein Concentrates and Textured Protein Substances](graph)
**Products Not Present Because of Significant Barriers**

Imports of biotech commodities are prohibited. For more information on India’s biotech import policy, see USDA FAS India GAIN report *Agricultural Biotechnology Annual 2020*.

**Section IV. Roadmap for Market Entry**

**A. Entry Strategy**

Key factors to consider before entering the market:

- **Can your product come into India and comply with the local laws**
  - Conduct due diligence when exporting to India and determine if your product has market access in Indian commerce.
  - Study India’s varied laws, particularly those pertaining to foods and beverages.
  - Review FAS policy and market reports and consider engaging a market research firm to assist with opportunities and challenges.

- **Find the Right Partner**
  - Identify a reliable importer/distributor who services the food retail sector.
  - Avoid conflicts of interest.
  - Consider whether participating in an Indian trade show would be an effective means of identifying a key importer/distributor/partner.
  - Consider if collaborating/ participating in USDA-endorsed promotional activities would be an effective way to create and/or increase market awareness and penetration.

- **Secure Payment Terms**
  - Until a successful working relationship is established, exporters may wish to consider vehicles such as an irrevocable Letter of Credit, advance payment, payment at sight.

FAS-India’s offices do not have the authority to mediate contractual disputes, or to serve as a collection agent when differences over payment or other commercial issues arise. For information about local legal services, please refer to GAIN report IN6155.

**B. Import Procedure**

Laws regulating Indian imports of food and agricultural products are under the jurisdiction of multiple GOI authorities. For more information, exporters should refer to FAS-India’s GAIN report *Food and Agricultural Import Regulations and Standards - Country Report* and the GOI’s *Food Import Clearance Manual*.

**C. Distribution Channels**

Major players in the distribution channel for products entering the food ingredients sector include food processing companies that have access to the global supply chain, as well as a combination of clearing
and forwarding agents, wholesalers, distributors, and importers who supply to the domestic food manufacturing companies

D. Market Structure

Section V: Post Contacts and Further Information

Foreign Agricultural Service
Embassy of the United States of America
Chanakyapuri, New Delhi,
Pin code - 110 021, India
Phone: +91-11-24198000
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Web: US Embassy, New Delhi
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Office of Agricultural Affairs
American Consulate General
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Bandra E, Mumbai - 400 051
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Email: agmumbai@usda.gov
Web: American Consulate General Mumbai
Twitter: @USDAIndia; Instagram: @tasteofamericain

For additional information please visit the FAS websites & useful FAS India GAIN reports
- FAS Homepage
- FAS India - Exporter Guide
- FAS India - Retail Report
- FAS India - Food Service - Hotel Restaurant Institution
- FAS India - Food and Agricultural Trade Show Calendar
- FAS India - Food Processing Ingredients Report 2021

Attachments:
No Attachments.