

EDIBLE OIL DIRECTORY

2024



- ANIMAL FEEDS

- OIL CAKE PROCESSING



information - analysis - insights





IBIS RESEARCH INFORMATION SERVICES PVT LTD

28 Rajaji Street, NGO Colony, Guduvancherry, Chennai 603202 Email: subscribe@industry-focus.net

We have taken utmost care to present the data in this report accurately. However, despite our best efforts, it is possible, certain errors might have crept in, which can be kindly brought to our notice. No part of this report should be reproduced for commercial purpose without written permission from Ibis Research Information Services Private Limited. Breach of this condition is liable for legal action. All disputes are subject to jurisdiction of Chennal only.

Company			
Tel Telephone Fax Fax	Address City, ST ZIP	Website Email	

India's Edible Oil Sector consumption has been growing at 4.5% CAGR over the last decade.
However, its domestic production is facing challenges in feedstock and exposed to vagaries of monsoon and threats from liberal imports.

It is estimated that edible oil consumption will reach 30-34 million tonnes by the year 2025. Currently, India produces only one-fifth of it.

It means, the sector is expected to see increased investments in refining capacity, warehouses, corporate farming in the coming years.

In this scenario, we bring this Edible Oil Directory 2024, which is an attempt to profile the edible oil companies with their details like company profile, current capacity, expansion plans, technology involved etc., along with contact details, tel, fax/email, names of key personnel etc.,

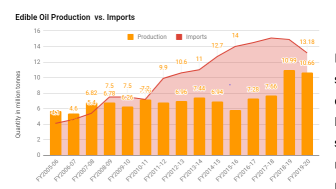
Overview

India ranks second in edible oil seeds production and is a key sector which affects 14 million farmers and their families. Over 1 million farmers are involved in oil seed processing.

Edible Oil industry is dependent on vagaries of monsoon as like other agriculture products in India. The sector has shown a steady growth at a CAGR of 4.43% over the period from 2001 to 2018. Currently, there is a huge demand gap of supply and production of edible oil. India imports close to 15 million tonnes of edible oil both refined and crude stock. Around 60% of its needs is met by imports. By 2025, the percentage of imports is expected to go higher, with estimated consumption of 30-34 million tonnes of edible oil.

In order to cater to rising demand, India imports refined edible oil or crude stock to meet the demand-supply gap. To facilitate imports, edible oil is placed in OGL (Open General License) in 1994. Later in 1999, difference in customs duty was introduced between refined and crude oil to encourage local refining. However, different governments have vacillated between consumer interest and farmer's interest.

Some of the challenges faced by the industry is from the supply side - there is a shortage of feedstock which results in idle plant and negligible import duty makes it a viable option to import feedstock. Idle plant affects capacity utilization and plants operate on wafer thin margins which are always exposed to external shocks. The sector is highly dependent on availability of domestic production of oil seeds, annual rainfall, global price fluctuations and consumer preferences.



In terms of cultivation acreage, oil seeds comes second next after cereals. Oil seeds cultivation is hampered by lack of quality hybrid seeds, vagaries of monsoon, marginal farmers with poor resources, lack of adoption of

modern practices and lack of modern practices in marketing and procurement

To increase the domestic availability of edible oil and reduce import dependency, the government has proposed a National Mission on Edible Oils (NMEO) for the next five years. The proposal is based on achieving results in three key areas to increase production of

Indian Edible Oil Sector

oilseeds and edible oils from primary sources such as annual crops, plantation crops, and edible tree born oil seeds; secondary sources such as rice bran oil and cottonseed oil

The government intends to increase production from 30.88 to 47.80 million tonnes of oilseeds that will produce 7.00 to 11.00 million tonnes of edible oils from primary sources by FY25. Also, it is expected that edible oils from secondary sources will be doubled from 3.5 to 7 million tonnes. Meanwhile, at present, crude palm oil is freely importable while refined palm oil and palmolein have been put under the 'Restricted' category for imports since 8 January 2020 and extended beyond 2022. The restriction is applicable to imports from all countries

Outlook

Edible Oil industry demand is on the rise and is expected to be buoyant over the next decade. It will bring stability in which will in turn bring investment on refining capacities. Profit margin will increase over a period with stabilization of feedstock and structural adjustment in edible oil plants.

Company Name	Location
3F Industries Ltd	Andhra Pradesh
3F Oil Palm Agrotech Pvt Ltd	Telangana
A B Udyog Pvt Ltd	West Bengal
A G Fats Ltd	Punjab
A P Refinery Pvt Ltd	Punjab
Aadroit Indulgence Pvt Ltd	Uttar Pradesh
AAK Kamani Pvt Ltd	Maharashtra
Aarryaveer Oil Industries Pvt Ltd	Maharashtra
Aarti Extractions Pvt Ltd	Uttar Pradesh
Abhay Nutrition Pvt Ltd	Maharashtra
Abhay Solvents Pvt Ltd	Karnataka
Abhishek Solvent Exts Ltd	Karnataka
Able Oils And Agro Pvt Ltd	Gujarat
Acalmar Oils & Fats Ltd	Telangana
ACI Oils Pvt Ltd	Uttar Pradesh
Adani Wilmar Ltd	Rajasthan
Adithya Agro Allied Oils	Andhra Pradesh
Aditi Oil Ltd	West Bengal
Aditya Oil Industries	Gujarat
Agarwal Industries Pvt Ltd	Telangana
AGP Oils Pvt Ltd	Telangana
Agrawal Industries Ltd	Telangana
Agrawal Oil Extractions Ltd	Chhattisgarh
Agro Extracts Ltd	Karnataka
Agro Solvent Products Pvt Ltd	Madhya Pradesh
Agro Tech Foods Ltd	Haryana
Ahmed Oomerbhoy	Maharashtra
Ajanta Soya Ltd	Delhi
Akshar Proteins Pvt Ltd	Gujarat
Akshaya Lipids Pvt Ltd	Andhra Pradesh
Allana Oil Mills Ltd	Maharashtra
Alok Oil Industries Ltd	West Bengal
Alpine Industries Ltd	Madhya Pradesh
Ambe Agro Industries Ltd	Karnataka
Ambika Solvex Pvt Ltd	Madhya Pradesh
Ambuja Ginning Pressing And Oil Pvt Ltd	Gujarat
Ambuja Solvex Pvt Ltd	Gujarat
Ami Oil Mill	Gujarat
Ammireddy Oils Ltd	Andhra Pradesh
·	
Amrit Cile And Chemicals	Uttar Pradesh
Amrit Oils And Chemicals	Punjab Madhya Bradash
Amrit Refined Pvt Ltd	Madhya Pradesh
Amrut Extraction Pvt Ltd	Karnataka
Anadi Group Of Industries	West Bengal
Anand Agros Pvt Ltd	Maharashtra
Anand Solvex Ltd	Telangana
Ananda Bhagavati Foods Pvt Ltd	Andhra Pradesh
Ananth Oil Extractions Pvt Ltd	Kerala
Anantha Refinery Pvt Ltd	Karnataka

Group:

Plant

Post Box 15, Tanuku Road,

Tadapalligudem-534101 West Godavari Andhra Pradesh

Tel: 08818 - 222571 - 74, Fax: 08818-222172

Email: sbg@fff.co.in sbg@airtelbroadband.in sushilgoenka@fff.co.in

About the Company

Foods Fats & Fertilisers Ltd was conceived in 1959, born in 1960 and started operations in the year 1962.

Today the company is a larger group conglomerate with over 20 industrial units spread over 40 acres constantly bussing with activity and providing employment to over 1000 persons.

Their product range today includes oils of rice bran, soyabean, sunflower, groundnut, sesame, palm, sal seed, mango kemel, acid oils, wax, gums, deoiled meals (extractions), crude distilled and hydrogenated fatty acids, oil tractions, stearic acids, glycerine, hydrogenated fats for industrial use, vanaspati / shortening, margarine, canned fruits, vegetables, bakery fats, speciality fats for manufacturing chocolate, confectionery and cosmetics, natural colours for use in food and feed industry, oleo resins and herbal extracts, fabrication and installation of turnkey projects for processing of vegetable oils and their derivatives.

In June 2022, the company is planning to set up a chocolate and bakery products facility in Hyderabad, Telangana for exports. The project cost is estimated at ₹ 1230 million.

Current Projects

Key Personnel

Names	Designation	Tel/Email
P P Rustogi	General Manager	tpg@fff.co.in
M S Sundar Singh	General Manager	
Sanjay Jhunjhunwala	Vice President - Sales & Mktg	
S B Goenka	Director	sushilgoenka@fff.co.in
O P Goenka	Director	
Venkhat Raghava	Vice President	
Jitendra Goenka	Vice President	
Sundar Singh	General Manager	
V Suresh Kumar	Asst. Manager - Maintenance	

Plants / Offices

Plant	Tel: 08818-222571-74,
P.B.N o.15,Tanuku Road,	Fax: 08818- 222172
	Email: sbg@fff.co.in, sbg@airtelbroadband.in
Tadapalligudem - 534101 Andhra Pradesh	



Captive Power Plant





Existing Capacity : 675 tpd

Upcoming New Capacity :

Plant

Tel: 0-91001 07080

Survey No. 785 Burgul Village

Mahbubnagar

Email: udaya@3fff.co.in

Burgula - 509202 Telangana

Captive Power Plant :

Existing Capacity :

Upcoming New Capacity :



3F Oil Palm Agrotech Pvt Ltd

Group:

Corp Office

6-3-569/2, 1st Floor, Rockdale,

Somajiguda,

Hyderabad-500082 Rangareddy Telangana

Tel: 040 4431 1999/4431 1777 Fax:

Email: sales@3foilpalm.com narender@3foilpalm.com info@3foilpalm.com

About the Company

3F Oil Palm Agrotech Private Limited (3F Oil), promoted by 3F Industries Ltd i3FI), was ncorporated on July 20, 2010. 3F Oil was formed by hiving-off the oil palm division of 3FI, which is operational since 1995. 3F Oil is engaged in palm cultivation and solvent extraction, ie, extraction of Crude Palm Oil (CPO) and Crude Palm Kernel Oil (CPKO) from palm Fresh Fruit Bunches (FFB).

3F Oil has Memorandum of Understanding (MoU) with the state governments of Andhra Pradesh, Karnataka, Gujarat, Mizoram, Orissa and Tamil Nadu for developing and cultivation of palm fruit in the allocated areas. It has entered into tri-partite agreement with the government and farmers, whereby the company will develop the palm fields with the help of farmers by providing them with processed seeds, fertilisers, agricultural tools and other necessary requirements.

Current Projects

Key Personnel

Names	Designation	Tel/Email
Ashish Goenka	Director	
Jivesh Goenka	Director	
Sanjay Goenka	Director	narender@3foilpalm.com
Sushil Goenka	Director	

Plants / Offices

Plant			Tel: 088	313 210544
Yernagudem(V), Devarapa	lli(M),			
West Godavari (Dist.)				
Yernagudem - 534313 De	varap	alle Andhra Pradesh		
Captive Power Plant	:	2.5 MW (Cogen)		
Existing Capacity	:	35 tph		
Upcoming New Capacity	:			



A B Udyog Pvt Ltd

Group:

Corp Office

55/1B, Strand Road, 3rd Floor, Room No.05 Kolkatta-700006 West Bengal

Tel: 0-74392 89709 Fax:

Email: info@abudyog.in ag.shekhar@gmail.com

About the Company

Incorporated on March 07, 2017, A B Udyog Private Limited (ABUPL) was promoted by Mr. Shekhar Agrawal and Mr. Subhash Chand Bansal. The company has set up its manufacturing unit at Burdwan, West Bengal with an installed capacity of 300 Metric Tons Per Day [MTPD] and refinery plant with a capacity of 100 MPTD.

Current Projects

Key Personnel

Names	Designation	Tel/Email
Subhash Chand Bansal	Director	
Shekhar Agarwal	Director	ag.shekhar@gmail.com

Plants / Offices

Plant			
Dighirkon, Bamunia Road,			
Uchallan		Email: info@abudyog.in	
Uchalan - 713427 West E	Bengal		
Captive Power Plant	:		
Existing Capacity	:		
Upcoming New Capacity	:		



A G Fats Ltd

Group:

Corp Office

Nakodar Road

Kapurthala-144601 Kapurthala Punjab

Tel: 01822 -2233144, 2233208 Fax: 01822-238188

Email: agfats@gmail.com

About the Company

A G Fats Ltd is a manufacturer of Ricebran, Sunflower seed & all type of oil cakes, The company has a oilseed crushing capacity of 80 tpd and a refinery capacity of 270 tpd

Current Projects

Key Personnel

Names	Designation	Tel/Email
Bhim Jain	Director	0-98767-00208
Ravinder Kumar Gupta	Director	0-98154 00208 ravinderkumaragfats@gmail.com
Gopal Agarwal	Director	
Gopala Krishnan	Director	0-98154-00303
Madhav Gupta	Director	

Plants / Offices

Plant			Tel: 01822	2- 233165, 233144	
Nakodar Road			Fax: 0182	2-238188	
			Email: ag	fats@gmail.com	
Kapurthala - 144601 Pun	njab				
Captive Power Plant	:				
Existing Capacity	:	270 tpd			
Upcoming New Capacity	:				



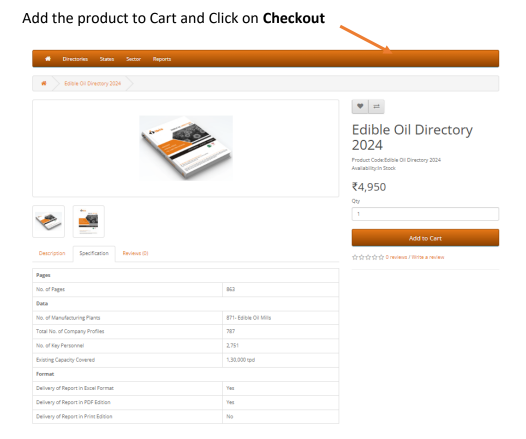


Ibis Edible Oil Directory 2024 – is one of the top sources of information available in Indian Edible Oil Sector. This directory provides every detail about the sector – it contains profiles of all leading edible oil mills and their plants, their history, acquisitions, co-generation, upcoming capacity, new projects, technology up gradation plans, plans, investments, details of captive power plants etc.,

The directory contains key personnel details of **871** Indian Edible Oil Plants along with their direct email-ids, telephone numbers, mobile numbers and **2,750+** contact details of all edible oil plants in the country – with address, tel/fax/mobile/email etc.,

How to Order?

Please visit http://www.industry-focus.net/edible-oil-directory



and follow on-screen instructions