



FERTILIZER DIRECTORY 2026

Over 200 agrochemicals,
urea, ammonia, phosphates,
nitric acid, methanol etc.,



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 Chennai only.

Company

Tel Telephone
Fax Fax

Address
City, ST ZIP

Website
Email

Indian Fertilizer Sector

India's fertilizer sector ranks third in the world and is the second largest consumer of fertilizers after China. It also ranks second in the production of nitrogenous fertilizers and third in phosphatic fertilizers.

In this scenario, we bring this Fertilizer Directory 2026, which is an attempt to report on the fertilizer and agrochemical companies with detailed company profile, current capacity, and expansion plans etc., along with details of address, tel, fax, email and details of key personnel.

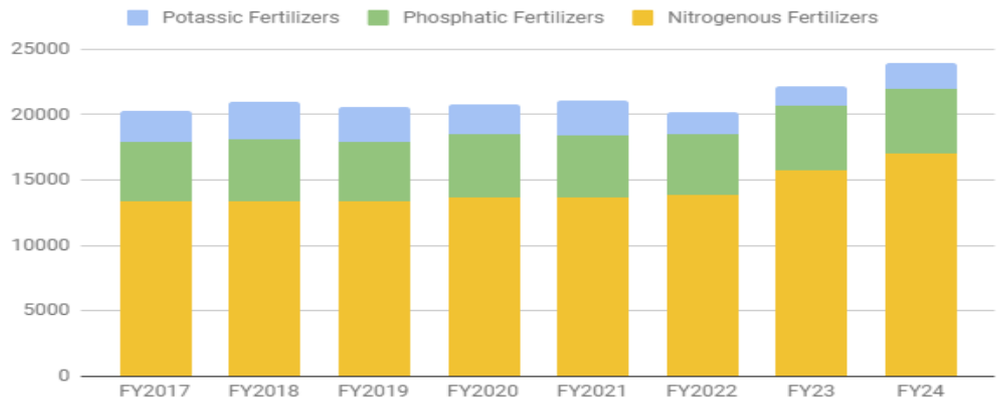
The directory covers all fertilizer and agrochemical plants—all over India. It covers all segments viz. Urea, DAP, SSP, Other complex fertilizers, agrochemicals like pesticides, insecticides etc.,

Overview

India with world second largest population is always facing pressure on food security. It is pertinent that it cuts losses of food grains due to pest attacks. Due to intensive cultivation, there is also deficiency of micronutrients in the soil leading to poor yield. Some of the key micro nutrients boron, chlorine, copper, iron, manganese, molybdenum and zinc is deplete with frequent repetition of crops. Further, the loss caused by pests is also huge. So, it is imperative that fertilizer and crop protection chemicals play an important part.

The Indian Fertilizer Industry has shown tremendous growth in the last five decades and at present ranks third in the world. It is the second largest consumer of fertilizers after China. It also ranks second in the production of nitrogenous fertilizers and third in phosphatic fertilizers whereas the requirement of potash is met through imports since there are limited reserves of potash in the country.

Fertilizer Production in India



In India, there are about 125 technical grade manufacturers (10 MNCs), 800 formulators, over 145,000 distributors. 60 technical grade pesticides are being manufactured indigenously. Technical grade manufacturers sell high purity chemicals in bulk (generally in drums of 200-250 Kg) to formulators. In turn, formulators prepare formulations by adding inert carriers, solvents, surface active agents, deodorants etc. These formulations are packed for retail sale and bought by the farmers.

Indian Fertilizer Sector

With regards to crop protection market it is dominated by insecticides which forms 65% of the market, while bio pesticides, which currently represent only 4.2% of the overall pesticide market in India. Fungicides form 16% of the market, while rodenticides form 15% of the market. In India, the usage of insecticides is more as developed countries use genetically modified crops which results in low use of insecticides. Further northern hemisphere in non tropic zone have favorable climatic conditions. Tropical climatic conditions and high production of paddy, cotton, sugarcane and other cereals in India drive the consumption of insecticides. Availability of cheap labor for manual weed picking also contributed to low consumption of herbicides in India.

Recent Measures

Focus on Nano-Fertilizers: There's growing interest in nano-fertilizers for their potential to increase nutrient-use efficiency, reduce wastage, and promote sustainable agriculture.

Promotion of Organic Fertilizers: Emphasis is being placed on promoting organic and bio-fertilizers as part of a drive towards sustainable agricultural practices and reducing dependence on chemical fertilizers.

Revival of Closed Fertilizer Plants: The government is reviving several closed fertilizer plants to augment domestic production capabilities.

Increased Production: India's fertilizer production has seen a significant boost in recent years. The emphasis on domestic production aims to reduce reliance on imports.

Programs such as PM-KISAN and PM-Garib Kalyan Yojana have received endorsements from the United Nations Development Programme for their contributions to food security. The geopolitical landscape has further influenced India's fertilizer market.

Some of the other recent measures are

- Neem Coating of Urea
- Gas Pooling for the Fertilizer (Urea) Sector
- Direct Transfer Benefit in the Fertilizer Industry:

Company Name	Location
A B Composites Pvt Ltd	West Bengal
A Choksey Chemical Industries	Maharashtra
A P India Biotech Pvt Ltd	Madhya Pradesh
A Saj Agricare Pvt Ltd	Gujarat
Aarti Industries Ltd	Maharashtra
Aastro Agritech Pvt Ltd (Permanently Closed)	Telangana
Abhayam Cropsafe Pvt Ltd	Gujarat
Accurate Crop Care Pvt Ltd	Gujarat
ACL Foods Ltd	Rajasthan
Acme Organics Pvt Ltd	Uttar Pradesh
Act Agrochem Pvt Ltd	Gujarat
Action Agro India Pvt Ltd	Goa
Adama India Pvt Ltd	Telangana
Adeesha Phosphates Ltd	Rajasthan
Adhunik Crop Care Pvt Ltd	Chandigarh
Advance Agrolife Pvt Ltd	Rajasthan
Advance Cropcare India Pvt Ltd	Madhya Pradesh
Advance Micro Fertilizers Pvt Ltd	Rajasthan
Advance Nath Agri Chemicals Pvt Ltd	Madhya Pradesh
Advance Pesticides	Maharashtra
Aero Agro Chemicals Industries Ltd	West Bengal
Agastya Agro Ltd	Telangana
AGR EH Technologies Pvt Ltd	Gujarat
Agri Green Fertilizers & Chemicals Pvt Ltd	Andhra Pradesh
Agri Search India Pvt Ltd	Maharashtra
Agrico Organics Ltd	Delhi
Agrigold Organics Pvt Ltd	Andhra Pradesh
AgriGuard Manufacturing Pvt Ltd	Gujarat
Agriland Biotech Ltd	Gujarat
Agrisol India Pvt Ltd	Telangana
Agrisource India Pvt Ltd	West Bengal
Agri-Tech (India) Ltd	Maharashtra
Agro Biotech Research Centre Ltd	Kerala
Agro Manures & Chemicals (India) Pvt Ltd	Kerala
Agro Nutrients Pvt Ltd	Maharashtra
Agro Phos India Ltd	Madhya Pradesh
Agroage Chemicals Pvt Ltd	Maharashtra
Agrocart	Tamil Nadu
Agrocel Industries Ltd	Maharashtra

Group :

Corp Office

1 / 1B / 18, Ramkrishana Naskar Lane,

Kolkatta-700010 West Bengal

Tel : 033-40115800 Mobile :

Email : admin@abcomposites.net sani.sukanta@gmail.com

About the Company

Current Projects

Key Personnel

Names	Designation	Tel/Email
Mahadev Samanta	Director	
Dasarathi Samanta	Director	
Basudev Samanta	Director	
Sukanta Samanta	General Manager	
Anukul Samanta	Director	

Plants / Offices

Plant	
P-24, Phase - III, Kasba Industrial Estate,	
Kolkatta - 700107 West Bengal	

Captive Power Plant	:	
Existing Capacity	:	
Upcoming New Capacity	:	

Group :

Corp Office

101, M.G.Road,
Fort

Mumbai-400001 Mumbai Maharashtra

Tel : 022- 24072949 / 22673868 / 2267 4006 /2264 0068 Mobile :

Email : achoksey_surat@yahoo.co.in contact@chokseychem.com

About the Company

A Choksey Chemical Industries specializes in the manufacture of phosphate salts. Their product line includes mono sodium phosphate, di sodium phosphate, tri sodium phosphate and sodium acid pyro phosphate.

Current Projects

Key Personnel

Names	Designation	Tel/Email
Ashok Shah	Managing Director	achoksey_surat@yahoo.co.in
Karna Shah	Director	
Siddharth Chauhan	Assistant Manager - Projects and Planning	
Prasoon Roy	Engineer - R&D	

Plants / Offices

Plant	Tel: 0261 - 2278546
8-A.Udhana, Udyognagar,	Fax: 0261 - 2278345
P.B.No.19,Udhana,	Email: achoksey_surat@yahoo.co.in
Surat - 395007 Gujarat	

Captive Power Plant :	
Existing Capacity :	
Upcoming New Capacity :	

Group :

Corp Office

Office E-7 / 80, Arera Colony

Near SAI Board, Barwani

Bhopal-462016 Bhopal Madhya Pradesh

Tel : 0755-2420563/ 0755-2420563 Mobile : 8989782017

Email : info@apindiabiotech.in cfo@apindiabiotech.in import@agromax.co.in /

pmbphosphate@yahoo.com

About the Company

A P India Biotech Pvt Ltd was engaged in manufacturing NPK fertilisers until 2012-13 (refers to financial year, April 1 to March 31), when the company diversified into manufacturing beneficiated rock phosphate. It has two manufacturing facilities, one each in Raisen and Meghnagar (both in Madhya Pradesh).

Current Projects

Key Personnel

Names	Designation	Tel/Email
Pawan Agarwal	Director	
Shilpa Agarwal	Director	
Yogendra Kumar Dubey	Managing Director	
Awdhesh Kumar Shukla	Purchase Manager	
N.S. Thakur		nsthakur@agromax.co.in

Plants / Offices

Plant	
Industrial Area	
Deewanganj	
Deewanganj - 464651 Madhya Pradesh	

Captive Power Plant	:	
Existing Capacity	:	
Upcoming New Capacity	:	

Plant	
Meghnagar Industrial Area	
Jhabhua	
Meghnagar - 457779 Madhya Pradesh	

Captive Power Plant	:	
Existing Capacity	:	
Upcoming New Capacity	:	

Corp Office

Lad Apartment,
Opp. Polo Ground
Vadodara-390001 Vadodara Gujarat
Tel : 0265-2433355/2433292 Mobile : 7778866490/7778866409
Email : contact@asaj.in hitenshah@asaj.in asajagri@rediffmail.com

About the Company

A Saj Agricare Pvt Ltd has its state-of-art manufacturing plant located in the Dabhoi Industrial Area in Vadodara District of Gujarat State. The company is producing formulations for treatment of pests like rats, cockroaches. Its products are approved by the World Health Organization, as well the Government of India for their use in Public Health Schemes.

Current Projects

Key Personnel

Names	Designation	Tel/Email
Hiten Shah	Director	
Jagdish Shah	Director	0-98982 48588
Mitesh Arya	Director	0-98981 23318 /mitesh@asaj.in
Kirtan Patel	Lab Chemist	
Chetan Jain	Accountant	
Shah Hiten	Owner	
Jain Chetan	Accountant	
Archana Mitesh Arya	Director	
Shakuntala Jagdishchandra Shah	Director	
Heena Shah Hiten	Director	
Krishna Jagdishchandra Shah	Director	

Plants / Offices

Plant	Tel: 02663-254802
K-1/16/21-22, GIDC Dabhoi	
Industrial Area	
Dabhoi - 391110 Gujarat	

Captive Power Plant	:	
Existing Capacity	:	
Upcoming New Capacity	:	

Corp Office

4th Floor, Tower C, Embassy 247 Park,
Gandhi Nagar, Vikhroli West,
Mumbai-400083 Mumbai Maharashtra

Tel : 022 69436100 / 6200 Mobile : 8956315656

Email : info@aartigroup.com/info@aarti-industries.com umesh.patel@aartigroup.com

vijaychhad@aartigroup.com /api@aarti-industries.com

About the Company

Aarti has started its operations in the year 1975 in the name of alchemie labs in a small of way with a single product namely Dimentyl sulphate.

Today Aarti is One of the leading supplier to global manufacturers of Dyes, Pigments, Agrochemicals, Pharmaceuticals & rubber chemicals. Aarti is amongst the largest producers of Benzene based basic and intermediate chemicals in India. It has corporate office in Mumbai & representatives in U.S.A & Europe .

Aarti has 16 manufacturing units spread across Gujarat & Maharashtra and a strong Research & Development with sophisticated instruments & pool of scientists.

Aarti has strong Research & Development center with sophisticated instruments & pool of scientists.

The company diversified into toluene chain of products (nitro-toluene and derivatives) by setting up a greenfield facility with an investment of around Rs 1.3bn. Simultaneously, it has set up an ethylation unit by adopting Swiss technology at the Dahej SEZ, which will receive input material from its toluene plant. Aarti will be the first company ever to procure ethylene by a pipeline and operate a greener ethylation process. The company plans to introduce gradually a range of ethylene-based chemicals catering to end-user applications of agrochemicals, engineering polymers, pigments, and additives.

In November 2015, the company has completed expansion programme of Nitro Chloro Benzene unit from 57000 tpa to 75000 tpa in Jhagadia

In fiscal 2017, it commenced calcium chloride and polydiacetylene facilities in Jhagadia and a multipurpose ethylation unit at Dahej. The company also has four full-fledged R&D centres, recognised by the Department of Scientific and Industrial Research, Government of India.

In fiscal 2020, it commissioned its flagship research and technology centre in Navi Mumbai called the Aarti Research and Technology Centre, which will house about 250 scientists and engineers.

Current Projects**Key Personnel**

Names	Designation	Tel/Email
Chandrakant Gogri	Chairman	
Rajendra Gogri	Chairman & Mg.Dir	
Shantilal Shah	Vice Chairman	
Parimal Desai	Director	
Rashesh Gogri	Director	
Ms Hetal Gala Gogri	Director	
Kirit Mehta	Director	

Chirag Patel	Manager - Electrical - Surat Plant	
Dharmesh Desai	Manager - Maintenance - Vapi	
Nirav Shah	Sr. Manager - Procurement - Vapi	
Palak Shah	Dy.Manager	
Ashok Negi	Asst. Manager - ERDI	
Mitesh Gangar	Manager - Strategy Planning	
Vijay Varpe	Process Engineer	
Subhat Kumar Jindal	Chief of Operations	0-75666 60772/73662 45133/jindal_78@yahoo.co.in
Newaskar Vinay	Project Head	0- 92244 56270/vinay.newaskar@gmail.com
Bhaskaran Rajagopalan	Chief Technology Officer	0-98101 93158/r_bhaski@yahoo.com, bhaskaran@aartigroup.
Yash Gorecha		9099645282/yash.gorecha@aarti-industries.com
Kapil Sharma		8956315656/kapil.sharma1@aartiindustries.com
R Premnath		9727782160/premnath.r@aarti-industries.com
Sandip Parikh		9727720802/sandip.parekh@aartiindustries.com

Plants / Offices

Plant	Tel: 0260-267468 /267469
Survey No. 193, Kherdi Village	
Khanvel Udhava Road	
Kherdi - Dadra Nagar Haveli Dadra Nagar & Haveli	

Captive Power Plant	:	
Existing Capacity	:	
Upcoming New Capacity	:	

Plant	Tel: 0-93778 04587 /0260-2431836
Plot No. 801-804, Third Phase GIDC	
Valsad	
Vapi - 396195 Gujarat	

Captive Power Plant	:	
Existing Capacity	:	
Upcoming New Capacity	:	

Plant	
Anisdine Division, Plot No. 2604	
Sarigam, Umbegaon	
Sarigam - Umbergaon Gujarat	

Captive Power Plant	:	
Existing Capacity	:	1200 tpm
Upcoming New Capacity	:	

Plant	Tel: 02645-226178
Plot No. 758/1, GIDC	
Jhagadia	
Jhagadia - 393110 Jhagadia Gujarat	

Captive Power Plant	:	
Existing Capacity	:	75000 tpa
Upcoming New Capacity	:	

Plant	Tel: 02525 272524
Network Dyechem Ltd (Unit)	
Plot No. L-5, MIDC, Tarapur, Boisar	
Tarapur - Boisar Maharashtra	

Captive Power Plant	:	
Existing Capacity	:	6780 tpa
Upcoming New Capacity	:	

Plant	Tel: 0-90286 53465
Plot No. 55,56,57, Phase II	
Kalyan Shill Road, Dombivalli East	
Dombivalli East - Maharashtra	

Captive Power Plant	:	
Existing Capacity	:	
Upcoming New Capacity	:	

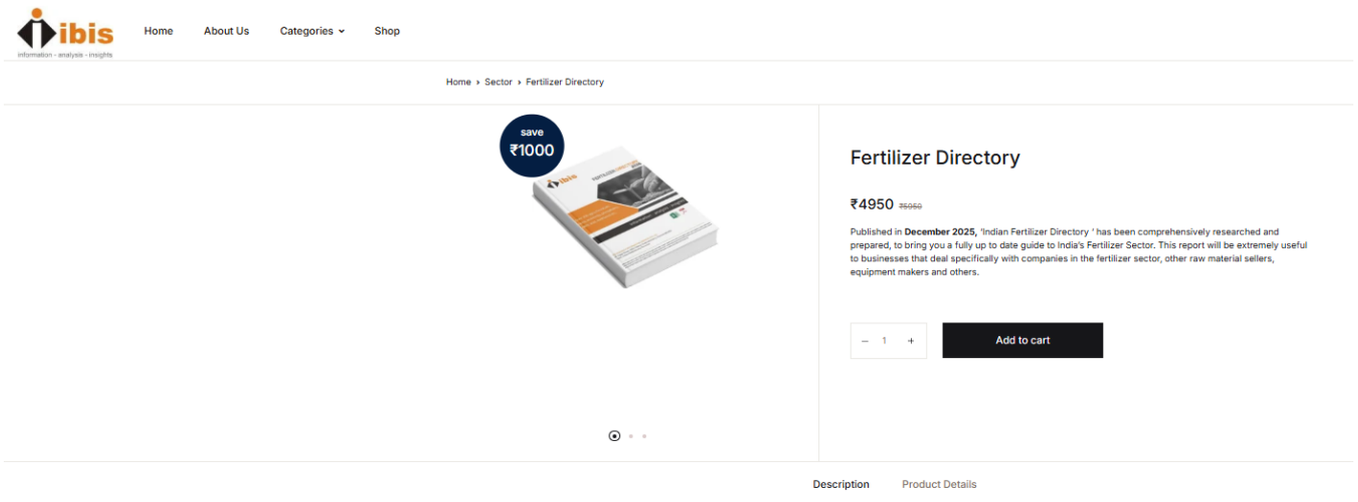
Ibis Fertilizer Directory 2026 – is one of the top sources of information available in Indian Fertilizer Sector. This directory provides every detail about the sector – it contains **profiles of** all leading Fertilizer companies and their plants, their history, **acquisitions, co-generation, upcoming capacity,** New projects, technology up gradation plans, plans, investments, details of **captive power plants** etc.,

The directory contains key personnel details of **644** Indian Fertilizer Plants along with their **direct email-ids, telephone numbers, mobile numbers and 2,110+ contact details of all fertilizer plants in the country – with address, tel/fax/mobile/email etc.,**

How to Order?

Please visit <http://www.industry-focus.net/fertilizer-directory>

Add the product to Cart and Click on **Checkout**



ibis information - analysis - insights

Home About Us Categories Shop

Home > Sector > Fertilizer Directory

save ₹1000

Fertilizer Directory

₹4950 ₹5950

Published in **December 2025**, 'Indian Fertilizer Directory' has been comprehensively researched and prepared, to bring you a fully up to date guide to India's Fertilizer Sector. This report will be extremely useful to businesses that deal specifically with companies in the fertilizer sector, other raw material sellers, equipment makers and others.

- 1 + **Add to cart**

Description Product Details

Published in **December 2025**, 'Indian Fertilizer Directory' has been comprehensively researched and prepared, to bring you a fully up to date guide to India's Fertilizer Sector. This report will be extremely useful to businesses that deal specifically with companies in the fertilizer sector, other raw material sellers, equipment makers and others.

Over 620+ manufacturing plants and 2,000+ key personnel data

and follow on-screen instructions