

The B Zone, 7th Floor, Pipliya Kumar, Nipania Main Road, Indore - 453771 (M.P.) Phone: 0731-4753666, E-mail: secretarial@kcfl.in, Website: www.kcfl.co.in

October 31, 2025

To,

The Manager (DCS/Compliance)

BSE Limited,

Phiroze Jeejeebhoy Towers, Dalal Street, MUMBAI- 400 001

BSE Scrip Code: 507794

To,

The Manager (Compliance/Listing)

National Stock Exchange of India Limited, Exchange Plaza, Bandra-Kurla Complex,

Bandra (East), MUMBAI- 400 001

NSE Symbol : KHAICHEM

Sub.: Presentation on the Financial Results of Khaitan Chemicals & Fertilizers Limited ("the Company") for the Second quarter of FY 2025-26.

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements), Regulations, 2015, as amended, please find enclosed herewith the presentation on the Financial Results of the Company for the quarter ended 30th September, 2025.

We request you to take the above on record.

Yours' faithfully,

For KHAITAN CHEMICALS AND FERTILIZERS LIMITED

Sejal Maheshwari Company Secretary & Compliance Officer Membership No-A64027

Encl: as above



40+

Years of industry presence

6

Manufacturing Plants, Multi-State, Multi-Product Presence

~90%

SSP market reach via distributor network

11.1 LMT

SSP Manufacturing Capacity

~10%

National SSP Market share

30,000+

Retail touchpoints

2nd

Largest Production capacity in India for SSP

19+

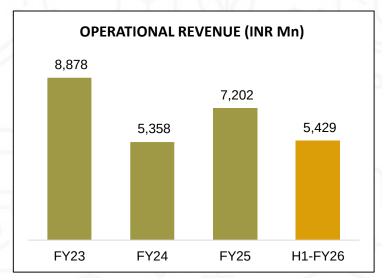
States Covered

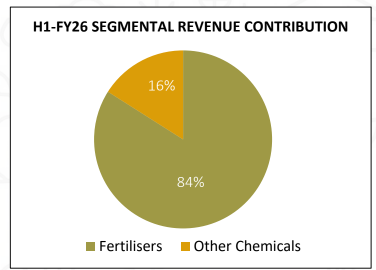
3,000+

Strong dealer network

Company Overview

- Established in 1982, Khaitan Chemicals and Fertilizers Limited (KCFL), is one of India's leading producers of fertilizers and chemicals.
- It is amongst the largest Single Super Phosphate (SSP) manufacturers in the country, offering fortified variants enriched with Zinc, Boron, and Magnesium to improve soil health and crop productivity.
- The Company holds approximately 10% market share of India's SSP market, with trusted umbrella brands including "Khaitan SSP" and "Utsav SSP".
- KCFL operates six strategically located manufacturing plants across Madhya Pradesh, Uttar Pradesh, Rajasthan, Chhattisgarh, and Gujarat, ensuring proximity to key agricultural belts and transport hubs.
- The plants have strong backward integration with in-house sulphuric acid production, ensuring cost efficiency, quality control, and operational reliability.
- The company is also engaged in the production of specialty chemicals such as Sulphuric Acid, Oleum, and Sodium Silico Fluoride, catering to both in-house requirements and external customers.
- Supported by a robust distribution network of 3,000+ dealers and 30,000+ retailers, the products are sold across 19 states and diverse agro-climatic zones.





Key Milestones

Established the first Acid Plant (33,000 MTPA) and Fertilizer Plant (66,000 MTPA) at Nimrani, Madhya Pradesh

1982-1987

(Foundation laid)

Commissioned greenfield soya plant, Ratlam (1,32,000 MTPA)

1991

Soya Foray

Doubled capacity of Nimrani SSP to 1,32,000 MT and Acid to 49,500 MTPA.

1996

Capacity Expansion

Once again, doubled the capacity of SSP production and increased it to 2,64,000 MTPA and Acid to 1,15,500 MTPA.

1998

Scaling Up

Nimrani SSP capacity reached 4,00,000 MT- largest in India. Acquired Sreeniwas fertilizer (Jhansi Unit). Commissioned Edible Oil Refinery, Ratlam, Madhya Pradesh.

2000

Industry Leadership

Launched Greenfield SSP Plant

Increased Jhansi Unit for Acid

in Nimbahera, Rajasthan -

2,00,000 MTPA.

to 56,100 MTPA.

Started Oleum & Liquid SO3 production at Nimrani. **Expanded Jhansi** SSP to 1,32,000 MT and Acid to 42,900 MTPA.

2001

Purchased land in Dahei, Gujarat for a new fertilizer plant. Mr. Khaitan became the Chairman, SSP Advisory Committee, FAI.

2009

Strategic Land Acquisition

Promoter Mr. Shailesh Khaitan was invited to join the FAI board and since then has continued to be an active and respected contributor.

Industry Recognition

2007

Acquired Tri-Star Soya Processing 2,64,000 MTPA and Soya Refinery 33,000 **MTPA**

2006

Sova Portfolio Strengthening

Ratlam soya plant expanded to 4,80,000 MTPA. Acquired Mahadeo Fertilizer (Malwan Unit, UP)

2005

Major Soya Growth & Acquisition

New footprint in Rajasthan

Product Diversification

2004

Production at Ratlam and TriStar Sova units was discontinued due to declining profitability in the soya oil segment across India. A significant portion of the land has been retained.

Asia's Largest SSP Producer

2010

Acquired the Chhattisgarh plant

Acid) and at this point, achieved

(66,000 MT SSP & 49,500 MT

the largest capacity in Asia.

2012

Soya Business Exit

in Dahej, Gujarat 1,98,000 MTPA.

Greenfield Plant

Commissioned

2014

Gujarat Operations Commence

Began trading of imported fertilizers

> 2014-2018

Diversification

NABL accreditation for most units with full Direct Control System (DCS) automation implemented, Supported by plant debottlenecking and minor capacity additions in different segments of operations.

> 2018-2025

Automation & Capacity **Enhancements**

Board of Directors



Shailesh Khaitan
Chairman &
Managing Director

- A promoter and industry veteran with 40+ years' experience
- Serves on the FAI board and chairs its SSP Advisory Committee.
- He has led KCFL's growth from a single-unit firm to a pan-India leader and a preferred SSP brand for Indian farmers



Utsav Khaitan
Joint Managing Director

- A graduate in Economics from New York University
- He looks after day-to-day business operations



Praveen Uniyal
Whole Time Director

- Associated with the Company since 1996.
- A graduate from Delhi University
- Specializes in liaison activities, ensuring seamless communication and coordination within the organization



Payal Gupta Independent Director

- Independent Director
 with a creative
 design background
- Strong track record of project management, client collaboration, and creative problem-solving



Deepak Kumar Khemka Independent Director

- An Independent Director with over 35 years of diverse business experience
- Holds a B.Com (Honors) degree from St. Xavier's College, Kolkata
- Possesses deep expertise in managing and scaling businesses across the metal powders, plastics processing, and writing instruments industries



Suman Jyoti Khaitan Independent Director

- Independent Director
 with 40+ years of legal
 and corporate experience
 in corporate law,
 arbitration, and
 regulatory affairs.
- Founder & CEO of Suman Khaitan & Co.; former President, PHDCCI, and active member of FICCI, ASSOCHAM, and CII.
- Advocate-on-Record, Supreme Court of India, and Director on boards of DCM Shriram Industries, OCCL, and RSWM Ltd.

Key Managerial Personnel



Harsh Vardhan Agnihotri
President & Chief Financial Officer

- President & Chief Financial Officer (CFO) with over three decades of experience in the fertilizer industry
- Oversees the day-to-day operations of the company, ensuring efficiency and strategic alignment
- Plays a key role in financial planning, performance monitoring, and resource optimization



Sejal Maheshwari Company Secretary

- A qualified Company Secretary (CS) with over 5 years of progressive experience in a listed company environment.
- Her specialization spans corporate governance, SEBI/LODR compliance, and seamless board and shareholder management.
- She plays a key role in ensuring that the company adheres to the highest standards of regulatory compliance and transparency, contributing to sustainable and ethical corporate growth.

Manufacturing Facilities

Nimrani (MP)

SSP LAC: 400,000 MT GSSP LAC: 2,73,000 MT S.ACID LAC: 1,60,000 MT Oleum: 25,000 MT Liquid SO3: 3,300 MT



Jhansi (UP)

TG Power: 2.8 MW

SSP LAC: 132,000 MT GSSP LAC: 72,000 MT S.ACID LAC: 54,000 MT TG Power: 1.1 MW



Dhinwa (Rajasthan)

SSP LAC: 200,000 MT GSSP LAC: 100,000 MT



Malwan (UP)

SSP LAC: 115,000 MT GSSP LAC: 54,000 MT S.ACID LAC: 52,000 MT TG Power: 1.2 MW



Rajnandgaon (Chattisgarh)

SSP LAC: 66,000 MT GSSP LAC: 60,000 MT S.ACID LAC: 49,500 MT TG Power: 1.0 MW



Dahej (Gujarat)

SSP LAC: 200,000 MT GSSP LAC: 100,000 MT



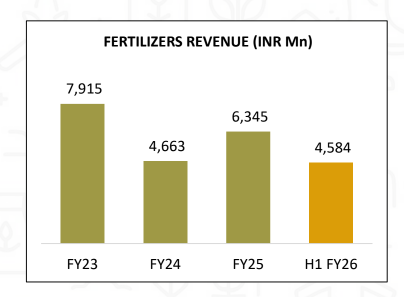
| Presence | Number |
|----------------------------|---------|
| State covered | 19 |
| Regional Marketing Offices | 7 |
| Stock Points | 25 |
| No of dealers | 3,000+ |
| No of Retailers | 30,000+ |

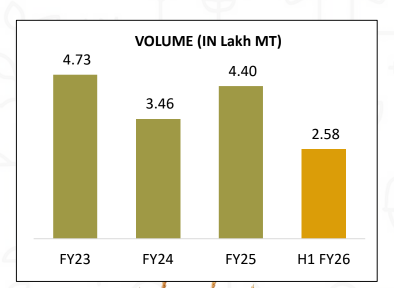


Business Overview

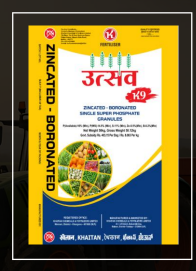
Fertilizers

- The company offers a comprehensive portfolio of Single Super Phosphate Fertilizers and its variants, including Granular, Powder, Zincated, Boronated, Magnesium-fortified, and Ureabased variants, catering to diverse crop and soil requirements.
- It markets its SSP products under the trusted umbrella brands 'Khaitan' and 'Utsav', which enjoy high recall among farmers and strengthen the company's presence in key agricultural regions.
- SSP helps reduce soil acidity, promotes root development, and enhances nitrogen use efficiency, contributing to long-term soil sustainability.
- It delivers primary nutrients, including 16% phosphate, 11% Sulphur, and secondary nutrition like calcium and micronutrients like magnesium oxide, manganese, iron, boron, zinc and copper etc. which play a vital role in balanced crop nutrition, promoting healthy growth, and improving yield quality.
- SSP is economical, easy to handle, and being a generic fertilizer well-suited for a wide range of crops and soil types, making it a preferred fertilizer for both small and large-scale farmers.





Product Portfolio









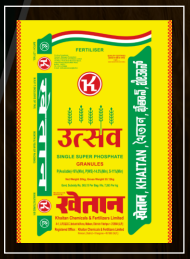












The Role of SSP in Indian Agriculture

Single Super Phosphate (SSP) is one of the earliest and most widely used phosphatic and sulphur-based fertilizers.

It is produced through the reaction of rock phosphate with sulphuric acid, resulting in a compound that provides:

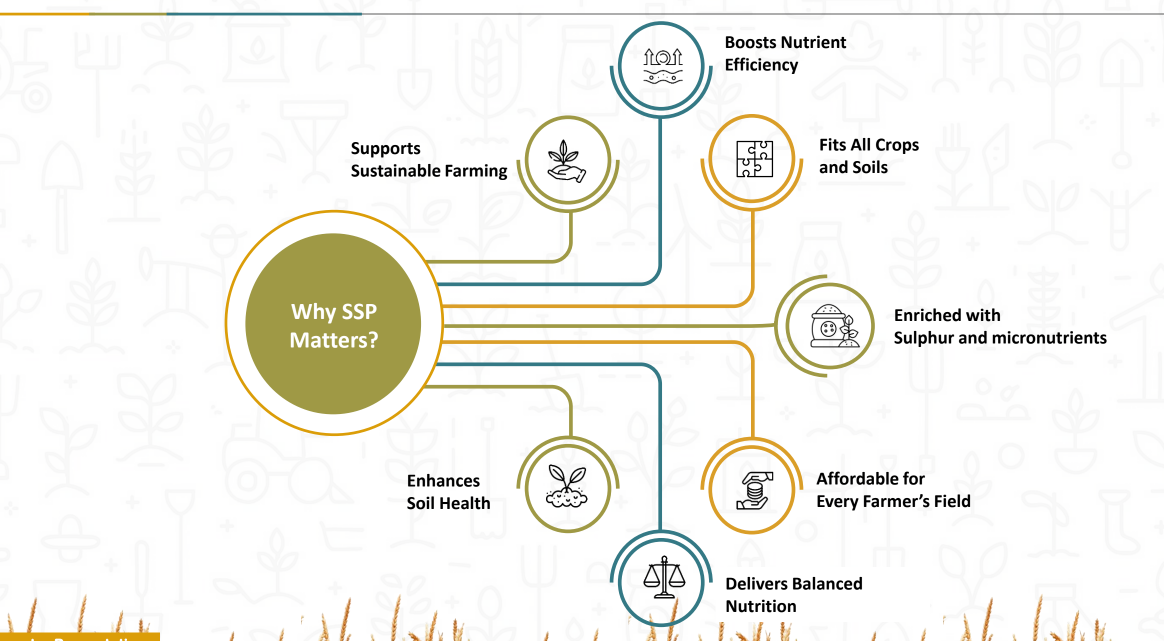
- Boosts Key Crops Increases yields in oilseeds (oil content), pulses (nitrogen fixation), cereals, and vegetables.
- Cost-Effective & Dual Nutrient Affordable source of phosphorus, sulphur, and calcium for improved soil and plant health.

essential secondary nutrients such as calcium.

16 - 20% available phosphorus (P₂O₅) and 11% sulphur.

- Easy Application & Uptake Simple to apply; acidic nature enhances nutrient absorption and reduces leaching.
- cost-Effective & Dual Nutrient Affordable source of phosphorus, sulphur, and calcium for improved soil and plant health.
- Pre-sowing application supports better seed germination.

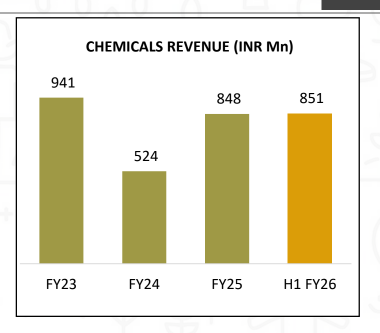
Core Benefits of SSP

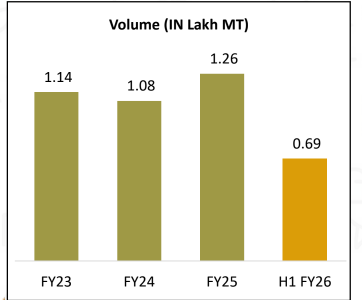


Investor Presentation

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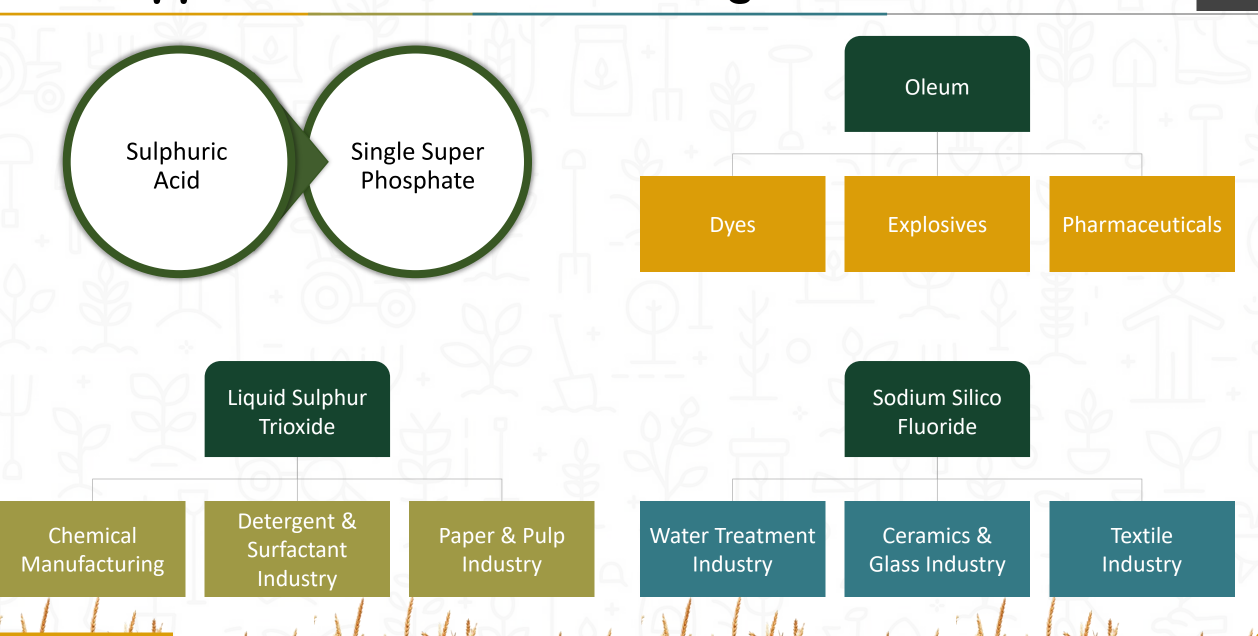
- Khaitan Chemicals has established a strong position in the chemicals segment, producing key industrial
 products that support its fertilizer operations and cater to high-growth sectors such as water treatment,
 pharmaceuticals, dyes, explosives, and chemical manufacturing.
- **Sulphuric Acid**: Core raw material for SSP and multiple industrial uses; in-house production ensures cost efficiency and reliable supply for internal consumption and external sales.
- **Oleum**: Oleum is a concentrated form of sulphuric acid produced by Khaitan, used in a wide range of industries such as dyes, explosives, and pharmaceuticals. It enhances the company's product portfolio and caters to high-demand sectors that require reliable chemical intermediates
- **Liquid Sulphur Trioxide**: Manufactures Liquid Sulphur Trioxide (SO₃), a key input for sulfonation and specialty chemical production, strengthening presence in niche industrial applications and enhancing the sulphur-based product portfolio.
- Sodium Silico Fluoride (SSF): Sodium Silico Fluoride (SSF) is used primarily in water treatment and chemical processing industries. By producing SSF, Khaitan serves essential environmental and industrial needs, strengthening its role as a diversified chemical supplier





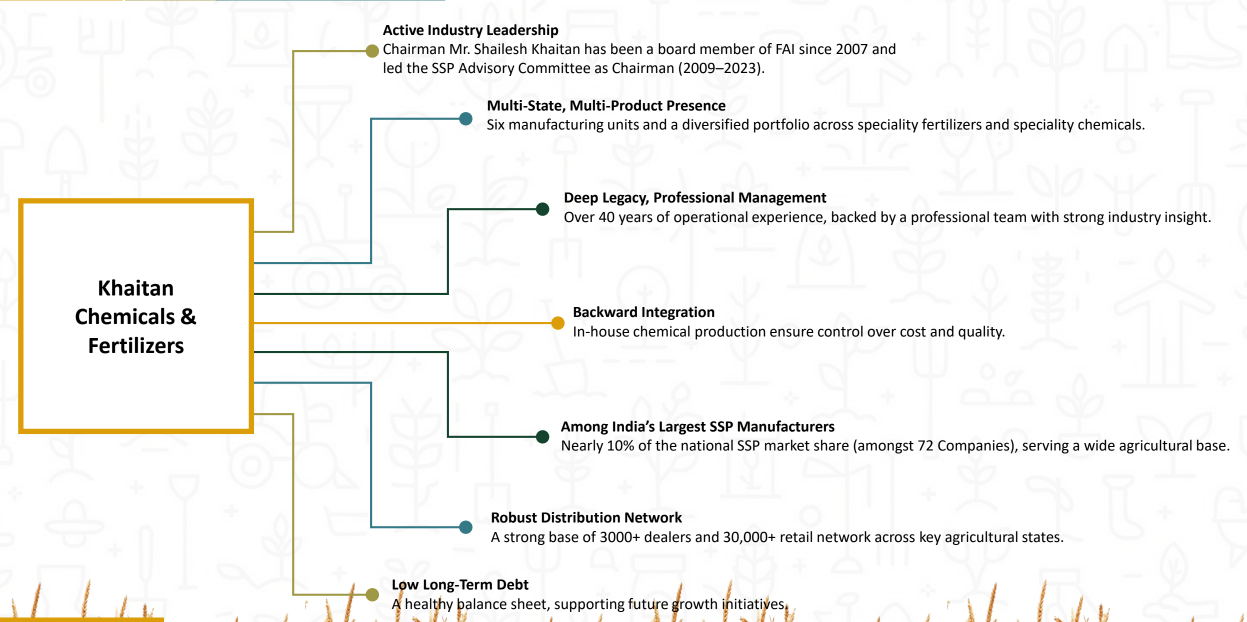
Core Applications of Chemicals Segment



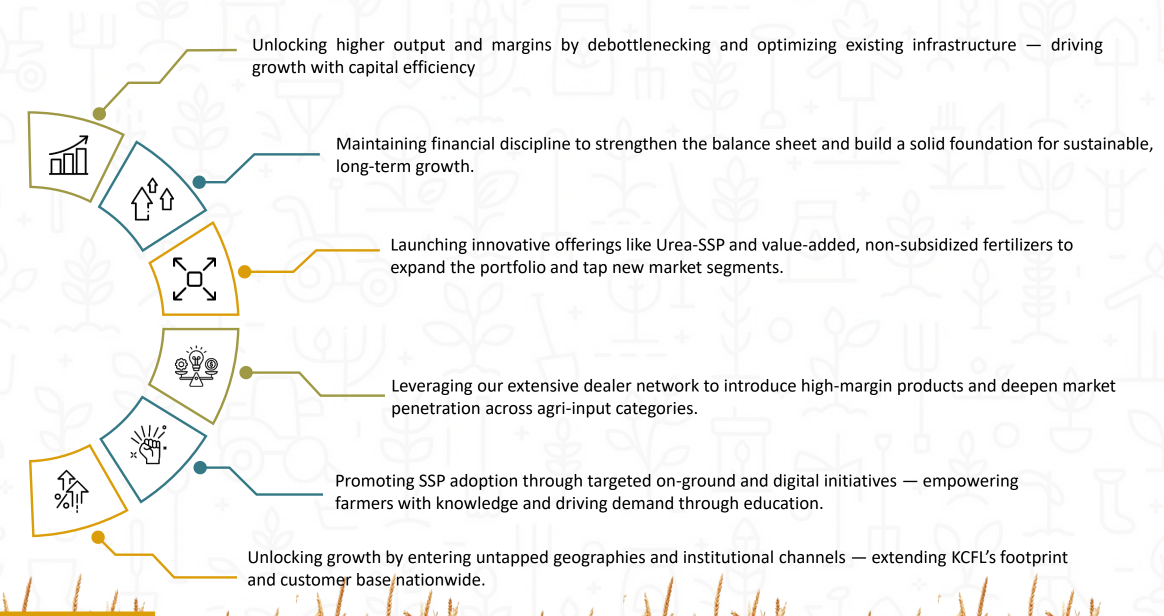


Strategic Overview

Competitive Advantage



Growth Strategy





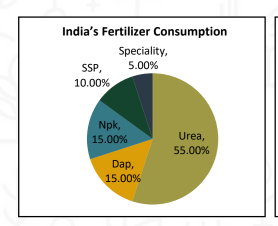
Indian Fertilizer Industry

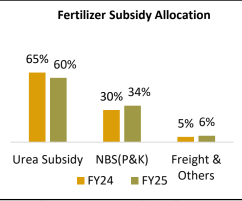
India is the second-largest fertilizer consumer (60 million MT/year), with 50% raw material imports, subsidized supply to 120+ million farmers, and regulation under the FCO (1985).

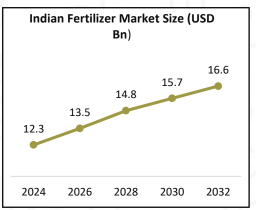
India's fertilizer industry is projected to reach USD 16.6 billion by 2032, driven by rising specialty fertilizer demand, precision farming, and digital soil health initiatives. Policy support under Atmanirbhar Bharat has reduced import dependence, while Direct Benefit Transfer (DBT) subsidy reforms remain under consideration.

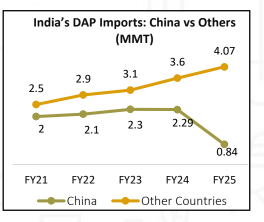
India's fertilizer subsidy has two parts: Urea (price fixed by govt, manufacturers reimbursed) and Non-Urea (NBS scheme, fixed per-kg nutrient subsidy with DBT to control leakages and ensure farmer access).













Government Support on Fertilizers

- Excessive usage of urea has skewed NPK ratio of India's soil to 7.7:3.1:1. This has led to soil degradation from ideal ratio of 4:2:1 making it 83% phosphorous deficient.
- Import challenges for DAP in recent years has created shortage and affordability issues. DAP
 prices have risen sharply due to geopolitical tensions in the Middle East, Tariff War and a halt
 on China exports.
- To attain self reliance and reduce subsidy burden, government and associations are educating farmers to look at SSP as an alternative.
- Single Super Phosphate (SSP) is a cost-effective indigenous alternative to DAP, especially suitable for oilseeds and pulses. With 16% P2O5 and 11% sulfur, SSP addresses micronutrient deficiency in Indian soils. Despite lower subsidy rates and no freight support, SSP has huge potential due to increasing soil awareness and GOI push for fertilizer balance.

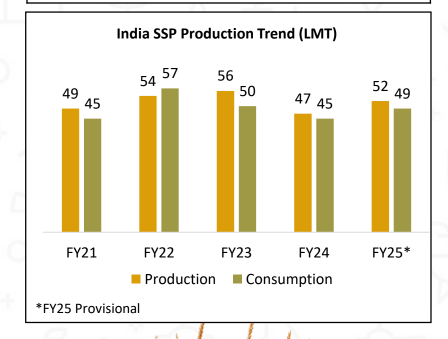
Rabi 2025-26 Fertilizer Subsidy Update & Nutrient Support Highlights

Govt. Approval & Budget

- INR 37,952 Cr subsidy approved by Union Cabinet for P&K fertilizers (Rabi 2025-26)
- INR 736 Cr higher than Kharif 2025 to offset global price rise
- SSP: Freight subsidy continued; remains affordable for small/marginal farmers

Per kg Nutrient Subsidy (Rabi 2025-26)

| Nutrient | Subsidy (INR/kg) |
|----------------|-----------------------------|
| Nitrogen (N) | 43.02 |
| Phosphorus (P) | 47.96 (+10% vs Kharif 2025) |
| Potassium (K) | 2.38 |
| Sulphur (S) | 2.87 (+10% vs Kharif 2025) |



Financial Overview

Q2/H1-FY26 Financial & Operational Highlights



Q2-FY26 Financial Highlights

INR 3,086 Mn

Operational Revenue

INR 310 Mn

EBITDA

10.05%

EBITDA Margin

INR 215 Mn

Net Profit

6.97%

PAT Margin

INR 2.21 / Share

Diluted EPS

H1-FY26 Financial Highlights

INR 5,429 Mn

Operational Revenue

INR 628 Mn

EBITDA

11.57%

EBITDA Margin

INR 429 Mn Net Profit 7.90%

PAT Margin

INR 4.42 / Share

Diluted EPS

Operational Highlights

- The revenue for the quarter stood at INR 3,086 million, up 34% year-on-year, while revenue for the first half stood at INR 5,429 million, up 51% year-on-year.
- The Fertilizer segment contributed 84% to total revenue, while the Chemical segment accounted for 16%, supporting overall margin improvement.
- Fertilizer volume for the first half stood at 2.58 lakh MT, up 11% year-on-year, while Chemical volume stood at 0.69 lakh MT, up 18%.
- Growth was driven by strong demand for Single Super Phosphate (SSP), improved realizations, and higher sales volumes.
- The favourable monsoon outlook and SSP substituting trend (given DAP shortages) are supportive demand triggers for the fertilizer business.
- The recent Government approval of INR 37,952 crore under the Nutrient-Based Subsidy (NBS) scheme for P&K fertilizers (Rabi 2025-26) is expected to support affordability and sustain fertilizer demand.



| Particulars (INR Mn) | Q2-FY26 | Q2-FY25 | Y-o-Y | Q1-FY26 | Q-o-Q |
|-------------------------------|---------|---------|---------|---------|-----------|
| Operational Income | 3,086 | 2,306 | 33.8% | 2,343 | 31.7% |
| Total Expenses | 2,776 | 2,220 | 25.0% | 2,026 | 37.0% |
| EBITDA | 310 | 86 | NA | 317 | (2.2)% |
| EBITDA Margins (%) | 10.05% | 3.73% | 632 Bps | 13.53% | (348) Bps |
| Finance Cost | 80 | 78 | 2.6% | 82 | (2.4)% |
| Depreciation and Amortization | 19 | 29 | (34.5)% | 24 | (20.8)% |
| Other Income | 4 | 3 | 33.3% | 2 | NA |
| PBT | 215 | (18) | NA | 213 | 0.9% |
| Tax | - | 13 | NA | (1) | NA |
| Profit After tax | 215 | (31) | NA | 214 | 0.5% |
| PAT Margins (%) | 6.97% | (1.33)% | 831 Bps | 9.13% | (216) Bps |
| Other Comprehensive Income | (1) | 3 | NA | 3 | NA |
| Total Comprehensive Income | 214 | (28) | NA | 217 | (1.4)% |
| Basic & Diluted EPS (INR) | 2.21 | (0.32) | NA | 2.21 | NA |

| Particulars (INR Mn) | H1-FY26 | H1-FY25 | Y-o-Y |
|-------------------------------|---------|---------|---------|
| Operational Income | 5,429 | 3,607 | 50.5% |
| Total Expenses | 4,801 | 3,590 | 33.7% |
| EBITDA | 628 | 17 | NA |
| EBITDA Margins (%) | 11.57% | 0.47% | NA |
| Finance Cost | 162 | 152 | 6.6% |
| Depreciation and Amortization | 43 | 54 | (20.4)% |
| Other Income | 5 | 4 | 25.0% |
| PBT | 428 | (185) | NA |
| Tax | (1) | 13 | NA |
| Profit After tax | 429 | (198) | NA |
| PAT Margins (%) | 7.90% | (5.49)% | NA |
| Other Comprehensive Income | 2 | 3 | (33.3)% |
| Total Comprehensive Income | 431 | (195) | NA |
| Basic & Diluted EPS (INR) | 4.42 | (2.04) | NA |

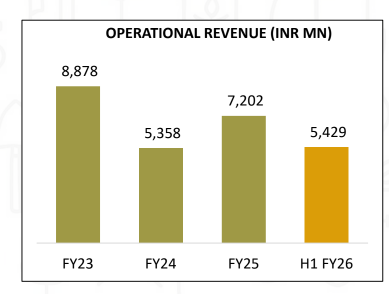


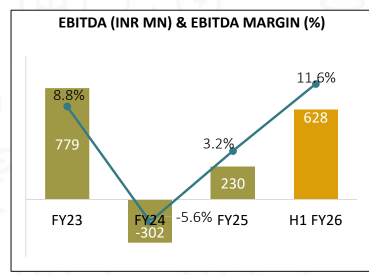
| Particulars (INR Mn) | FY23 | FY24 | FY25 | H1-FY26 |
|---|-------|----------|-------|---------|
| Operational Income | 8,878 | 5,358 | 7,202 | 5,429 |
| Total Expenses | 8,099 | 5,660 | 6,972 | 4,801 |
| EBITDA | 779 | (302) | 230 | 628 |
| EBITDA Margins (%) | 8.77% | (5.65)% | 3.19% | 11.57% |
| Finance Cost | 193 | 317 | 298 | 162 |
| Depreciation and Amortization | 91 | 115 | 106 | 43 |
| Other Income | 15 | 15 | 9 | 5 |
| РВТ | 510 | (719) | (165) | 428 |
| Tax | 136 | (14) | (179) | (1) |
| Profit After Tax from Continuing Operations | 374 | (705) | 14 | 429 |
| Profit/ (Loss) Before Tax from Discontinuing Operations | 64 | - | - | - |
| Tax | 16 | - | - | - |
| Profit/ (Loss) After Tax from Discontinuing Operations | 48 | - | - | - |
| Net Profit for the period | 421 | (705) | 14 | 429 |
| PAT Margins (%) | 4.74% | (13.16)% | 0.19% | 7.90% |
| Other Comprehensive Income | 56 | 1 | 8 | 2 |
| Total Comprehensive Income | 430 | (704) | 22 | 431 |
| Basic & Diluted EPS (INR) | 4.34 | (7.27) | 0.14 | 4.42 |

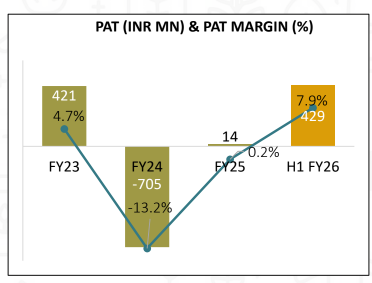
| Particulars (INR Mn) | FY24 | FY25 | H1-FY26 |
|--|-------|-------|---------|
| Equity | | | |
| a) Equity Share Capital | 97 | 97 | 97 |
| b) Other Equity | 2,108 | 2,129 | 2,560 |
| Total Equity | 2,205 | 2,226 | 2,657 |
| Non-Current Liabilities | | | |
| Financial Liabilities | | | |
| i) Borrowings | 167 | 311 | 267 |
| ii) Lease Liabilities | 52 | 45 | 41 |
| iii) Other financial liabilities | 6 | 20 | 20 |
| Provisions | 3 | 3 | 3 |
| Deferred Tax Liability (Net) | 102 | - | - |
| Total Non-Current Liabilities | 330 | 379 | 331 |
| Current Liabilities | | | |
| Financial Liabilities | | | |
| i) Borrowings | 2,923 | 2,817 | 2,526 |
| ii) Lease Liabilities | 14 | 7 | 7 |
| iii) Trade Payables | 522 | 420 | 1,000 |
| iv) Other Financial Liabilities | 104 | 95 | 361 |
| Other Current Liabilities | 130 | 249 | 117 |
| Provisions | 2 | 2 | 2 |
| Total Current Liabilities | 3,696 | 3,590 | 4,013 |
| Total Liabilities | 4,026 | 3,969 | 4,344 |
| Liabilities associated with disposal group | _ | _ | _ |
| classified as held for sale | | _ | |
| GRAND TOTAL - EQUITIES & LIABILITIES | 6,231 | 6,195 | 7,001 |

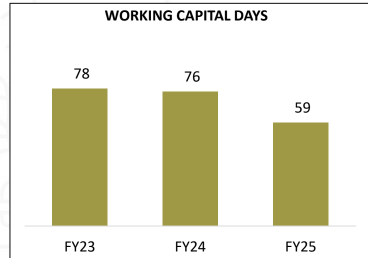
| Particulars (INR Mn) | FY24 | FY25 | H1- FY26 |
|--|-------|-------|----------|
| Non-Current Assets | | | |
| a) Property, plant and equipment | 1,267 | 1,232 | 1,122 |
| b) Capital work-in-progress | 18 | 9 | 38 |
| c) Rights to use assets | 56 | 40 | 36 |
| d) Intangible Assets | - | 2 | 3 |
| e) Financial assets: | | | |
| i) Investments | 37 | 46 | 46 |
| ii) Other Financial Assets | 18 | 16 | 39 |
| Income Tax Assets | 22 | 26 | 27 |
| Deferred Tax Assets | - | 77 | 77 |
| f) Other non–current assets | 1 | - | 2 |
| Total Non-Current Assets | 1,419 | 1,448 | 1,390 |
| Current Assets | | | |
| Inventories | 2,828 | 2,167 | 2,138 |
| Financial assets: | | | |
| i) Trade receivables | 490 | 723 | 897 |
| ii) Cash and Cash Equivalents | 1 | 1 | 1 |
| iii) Other bank balances | 37 | 162 | 184 |
| iv) Loans | 1 | - | 2 |
| v) Other Financial Assets | 38 | 37 | 62 |
| Current Tax Assets (Net) | - | - | - |
| Other Current Assets | 1,418 | 1,657 | 2,327 |
| Total Current Assets | 4,812 | 4,747 | 5,611 |
| Assets or disposal group classified as held for sale | - | - | - |
| GRAND TOTAL - ASSETS | 6,231 | 6,195 | 7,001 |

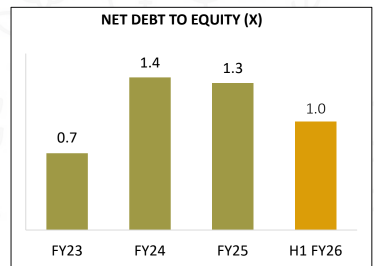
Financial Highlights

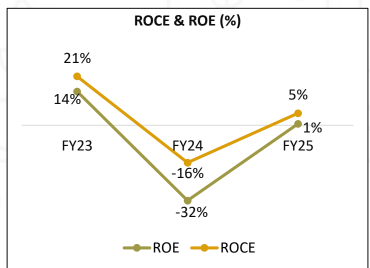






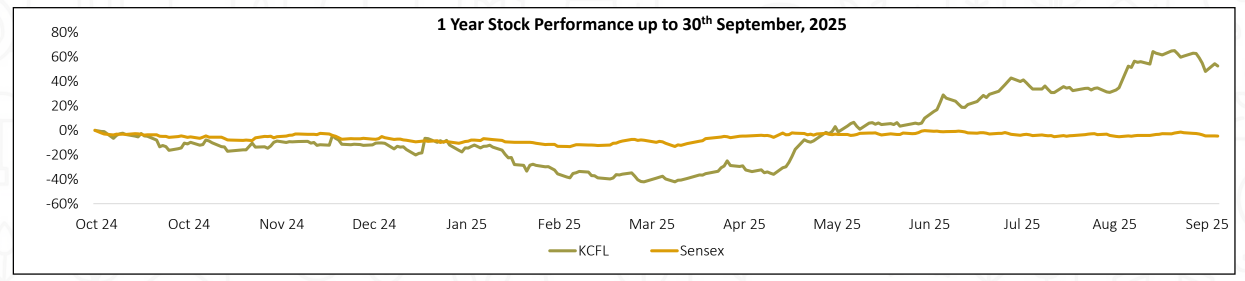




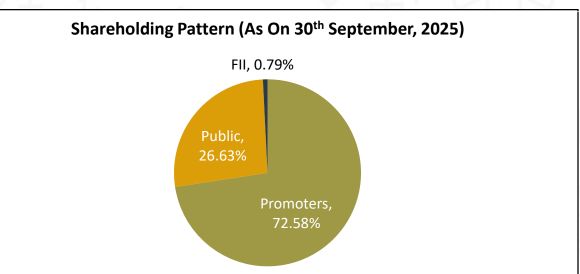


Capital Market Information





| Price Data (As On 30 th September 2025) | INR |
|--|--------------|
| Face Value | 1.0 |
| СМР | 122.15 |
| 52 Week H/L | 136.00/44.37 |
| Market Cap (INR Mn) | 11,847.23 |
| Shares O/S (Mn) | 96.99 |
| Avg. Vol. ('000) | 300.40 |



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Mr. Anuj Sonpal Valorem Advisors

Tel: +91-22-4903-9500

Email: khaitan@valoremadvisors.com

Investor Kit-link: https://www.valoremadvisors.com/khaitan

