

Dhansa Labs Limited

Formerly known as Ambey Laboratories Limited

CIN: L74899DL1985PLC020490

REG. OFFICE: GROUND FLOOR, PROPERTY NO.555 TARLA MOHALLA,
GHITORNI, SOUTH WEST DELHI-110030 INDIA

Contact: 9899664458, Email: accountho@ambeylab.com

www.ambeylab.com

Date: 05.06.2026

To

The Head – Listing & Compliance
National Stock Exchange of India Ltd.,
Exchange Plaza, C-1, Block G,
Bandra Kurla Complex,
Bandra (E)
Mumbai – 400 051

Symbol: DHANSA

ISIN : INE0M3I01029

Subject: Disclosure under Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 - Presentation on the Audited Financial Results for F.Y. 2026.

Dear Sir/ Madam,

Please find enclosed the herewith Investor Presentation on the Audited Financial Results for the year ended March 31, 2026

This is with reference to our intimation dated 2nd June, 2026 regarding earnings call to be held on Friday 5th June, 2026 at 5:00 PM and pursuant to Regulation 30 of SEBI Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed the Investors Presentation for the FY ending 31st March, 2026.

You are requested to take the same on record.

Thanking you.

For: DHANSA LABS LIMITED

Himanshu Kukreja
Company Secretary & Compliance Officer
Membership No: A64853

DHANSA LABS

we protect crop

INVESTOR PRESENTATION FY26

From Agricultural Excellence
to a Sustainable Future

Powering Progress.
Protecting Tomorrow.



Driving Growth
Through Innovation,
Sustainability &
Operational Excellence



AGROCHEMICALS

Wide range of crop protection solutions including Insecticides, Herbicides & Fungicides



MANUFACTURING EXCELLENCE

Backward integrated facility with state-of-the-art infrastructure



GLOBAL REACH

Serving customers across India and international markets



SUSTAINABLE PRACTICES

ZLD compliant plant committed to a greener tomorrow



GREEN ENERGY INITIATIVES

Investing in renewable energy for a cleaner and more sustainable future

INNOVATION | INTEGRITY | SUSTAINABILITY | GROWTH

DISCLAIMER



- This communication is being issued by Dhansa Labs Ltd. (“the Company”) for general information purposes only. The information contained herein is based on management’s current expectations and beliefs and is subject to change without notice. Certain statements in this document may be forward-looking in nature and involve known and unknown risks, uncertainties, and other factors which may cause actual results, performance, or achievements of the Company to differ materially from those expressed or implied.
- This document does not constitute or form part of any offer, invitation, or recommendation to purchase, hold, or sell any securities of the Company, nor shall any part of it form the basis of or be relied upon in connection with any contract or investment decision.
- The financial results referred to herein are prepared in accordance with applicable Indian Accounting Standards and SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, and are subject to audit / limited review by the statutory auditors of the Company.
- Neither the Company nor its directors, officers, employees, or advisors accept any liability whatsoever for any loss or damage arising from the use of this information.
- The Company undertakes no obligation to update any forward-looking statements or information contained herein to reflect subsequent events or circumstances, except as required under applicable law.

PROMOTER VISION



Mr. Archit Gupta

Whole-Time Director

Dear Shareholders,

I would like to express my sincere gratitude to our shareholders, customers, employees, business partners, and all stakeholders for their continued trust and support. Your confidence has been instrumental in Dhansa Labs' journey and motivates us to pursue sustainable growth and long-term value creation.

During FY26, Revenue from Operations increased by **7.82%** year-on-year to **₹14,153.72 lakhs**. EBITDA stood at **₹1,221.80 lakhs**, reflecting a growth of **6.31%**, while Profit After Tax (PAT) increased by **15.47%** to **₹552.26 lakhs**. The Company reported an EBITDA Margin of **8.55%** and a PAT Margin of **3.87%**, demonstrating our continued focus on operational efficiency and discipline.

As we look toward the next phase of our journey, we remain focused on building Dhansa Labs into a larger, more diversified, and future-ready enterprise. We believe that sustainable growth is created through continuous investment in capacity, product innovation, and the ability to identify emerging opportunities ahead of the curve.

In our agrochemical business, we are undertaking a significant capacity expansion initiative aimed at strengthening our manufacturing capabilities and broadening our product portfolio. A key part of this strategy is the planned introduction of **Atrazine manufacturing**. We believe this addition will further enhance our market presence, improve product diversification, and create meaningful growth opportunities over the coming years. This project has the potential to contribute approximately **₹120-140 crore** in additional annual revenue over the coming years.

At the same time, we have taken strategic steps to diversify our business through our subsidiaries, Dhansa Green Energy Private Limited and Dhansa Biofuels Power Private Limited. We view renewable energy as a long-term opportunity driven by increasing environmental awareness, supportive government policies, and the growing need for sustainable energy solutions.

Through Dhansa Green Energy Private Limited, we are progressing towards the commissioning of a Compressed Biogas (CBG) project with the capacity of **15 tonnes per day**, which is expected to commence operations in the near future. We believe this initiative can lay the foundation for a scalable renewable energy platform and position the Company to participate in one of India's most promising sustainability-driven sectors.

In addition, we are proud to be developing what is expected to be India's largest single Napier Grass project in the Bundi district of Rajasthan. The project is strategically located approximately **400 kilometers** from the Delhi-Mumbai Expressway and is supported by a tripartite agreement with leading corporate partners. Backed by strategic partnerships and located in a region with strong logistical advantages, this project is expected to create a reliable feedstock ecosystem for our renewable energy operations.

Our second subsidiary, Dhansa Biofuels Power Private Limited, is focused on developing pellets that can serve as cleaner alternatives to Coal. As industries increasingly seek environmentally responsible energy sources, we see encouraging opportunities emerging in this segment and believe it can become an important pillar of our long-term diversification strategy.

At Dhansa Labs, we remain committed to disciplined execution, prudent capital allocation, innovation, and sustainable business practices. With a strong foundation, clear strategic direction, and the dedication of our team, we are confident about the opportunities ahead and excited about the next chapter of growth.

“ We thank all our shareholders, customers, employees, and business partners for their continued trust and support. Together, we look forward to building a stronger, more sustainable, and value-creating future for Dhansa Labs. ”

Company Overview

Dhansa Labs, located in Behror, Rajasthan, is engaged in the manufacturing of agrochemical products with a focus on **crop protection** to support agricultural activities in India.

The Company operates in the **chemical industry**, producing a diverse range of products including chemicals, compounds, herbal products, insecticides, pesticides, and fungicides.

It manufactures **D variants, Thiamethoxam, Pretilacholr, Mteribuzin** catering to the strong customer base comprising larger corporates like **Dhanuka Agritech Ltd** and **Safex Chemicals Ltd**.

The Company's operations extend across India and international markets, supported by its manufacturing facility in Rajasthan, which spans approximately **20,18,50 square meters**.

With a **backward-integrated** manufacturing setup, Dhansa Labs enhances operational efficiency and cost control.

Additionally, the Company follows environmentally sustainable practices, operating a **ZLD (Zero Liquid Discharge)** compliant plant to ensure minimal emissions and waste generation.



Vision , Mission statement



VISION

- Our vision is to produce environment friendly agro chemicals products and become the top preferred company of our customers.



MISSION

- The Company's mission is to create sustainable value for all stakeholders by promoting environmental responsibility and delivering high-quality products and services. It focuses on continuous learning, adoption of advanced technologies, and best business practices to support long-term growth. The Company is also committed to enhancing employee productivity and development, while expanding into diversified markets to ensure stability and strong financial performance.



KEY FACTS & FIGURES

A snapshot of Dhansa Labs' scale, capabilities and financial performance



40+

YEARS

Operating History



20,183

SQ. MTRS.

Land Bank



100+

Team Strength



NSE SME

Listed Company



**QUALITY &
COMPLIANCE**



ISO 9001:2015

Quality Research
Organization



ISO 14001:2015

Environmental
Management
Standards



14153.72

REVENUE

FY26 (₹ in Lakhs)



1221.8

EBITDA

FY26 (₹ in Lakhs)



552.26

PAT

FY26 (₹ in Lakhs)





VISIONARY LEADERSHIP

Guided by experience.
Driven by purpose.
Committed to a sustainable future.



LEADERSHIP TEAM

Our leadership team brings together diverse expertise, industry experience and a shared commitment to drive innovation, operational excellence and sustainable growth.



MR. ARCHIT GUPTA

WHOLE TIME DIRECTOR

Visionary leader driving strategic growth, innovation and long-term value creation at Dhansa Labs.



MR. ARPIT GUPTA

DIRECTOR OPERATIONS

Driving market expansion, building strong relationships and delivering sustainable business value.



INNOVATION



INTEGRITY



SUSTAINABILITY



GROWTH

Business Overview

We operate in two key segments – **Agro Chemical Products** and **Home Hygiene Products** – delivering quality, safety and value across every application.



AGRO-CHEMICAL PRODUCTS

- 2,4-D Amine Salt (480 gm. Liter SL)
- 2,4-D Amine Salt (625 gm. Liter SL)
- 2,4-D Amine Salt (720 gm. Liter SL)
- 2,4-D Amine Salt (806 gm. Liter SL)
- 2,4-D Amine Salt (840 gm. Liter SL)
- 2,4-D Amine Salt (866 gm. Liter SL)
- 2,4-D Acid Tech (98% min)
- 2,4-D Ethyl Ester Tech (95% min)
- 2,4-D 2-Ethylhexyl Ester Tech (96% min)
- 2,4-D Sodium Salt (95% min)
- Hexaconazole (5% min)



HOME HYGIENE PRODUCTS

- Black Phenyle
- White Floor Cleaner
- Toilet Cleaner
- Surface & Floor Cleaner
- Power Cleaner
- Glass Cleaner
- Moth Repellent Balls
- Hand Wash
- Bathroom Cleaner
- Hand Sanitizer



High Quality

Reliable products that deliver consistent results.



Safety First

Safe for people, effective in every application.



Better Living, Better Tomorrow

Enhancing productivity in agriculture and hygiene in everyday life.

A diversified portfolio of hygiene and cleaning solutions

catering to everyday consumer and institutional needs



Diverse Home & Hygiene Solutions: Wide range of cleaning and disinfectant products including floor cleaners, toilet cleaners, and phenyl variants



Specialized Cleaning Products: Includes power cleaners, surface cleaners, and bathroom cleaning solutions for effective hygiene



Personal Care Range: Products such as hand wash and hand sanitizers catering to everyday hygiene needs



Household Essentials: Offerings like naphthalene balls for pest control and freshness



Strong Brand Presence: Products marketed under "Ambetol" brand, ensuring recognition and trust



Multi-Use Applications: Designed for residential, commercial, and institutional use

DESIGNED FOR EVERYDAY USE ACROSS



Homes



Commercial Spaces



Institutions



Industrial Facilities



State of Art Manufacturing Facility

Advanced infrastructure. Precision processes. Consistent quality.



R&D, QC, UV Spectrophotometer



BOILER & UTILITY



PROCESS & CRYSTALLIZER



MANUFACTURING FACILITY



Advanced Infrastructure
Modern equipment and
world-class facilities



Precision & Quality
Strict quality control at
every stage



Efficient Operations
Optimized processes for
high productivity



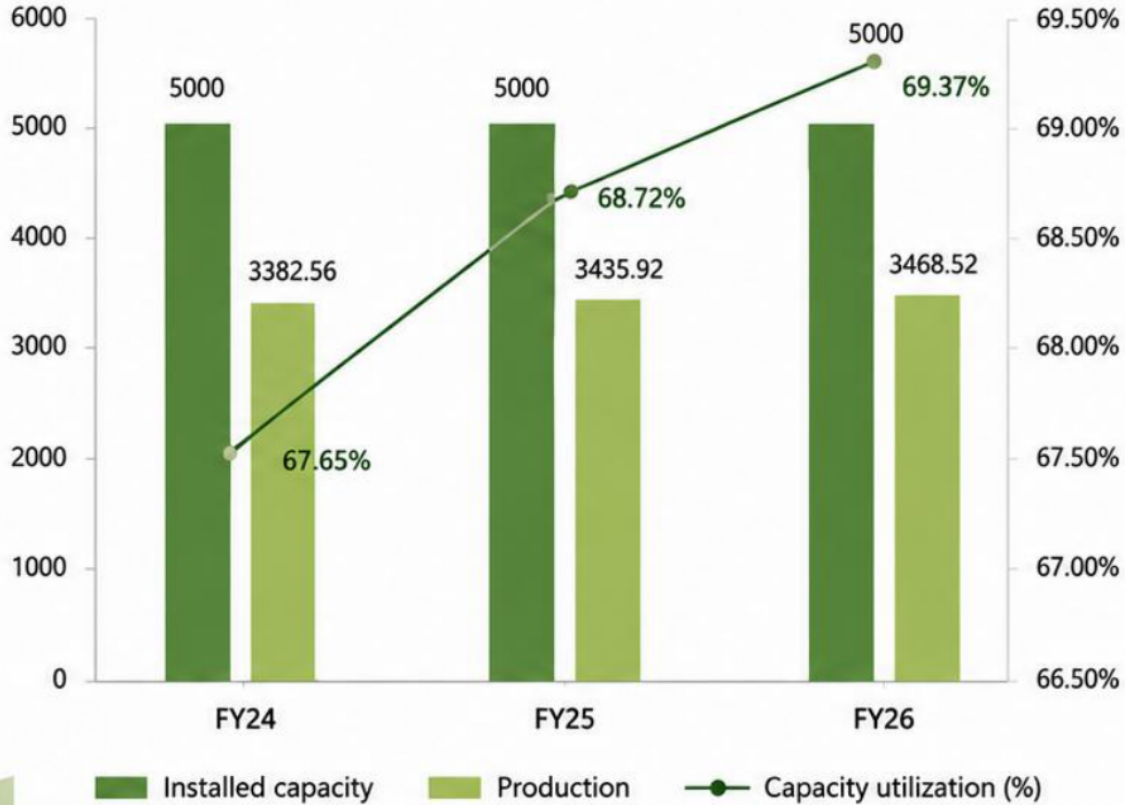
Sustainable & Responsible
Environment-conscious
manufacturing practices

CAPACITY UTILIZATION

24D

Capacity / Production (MT)

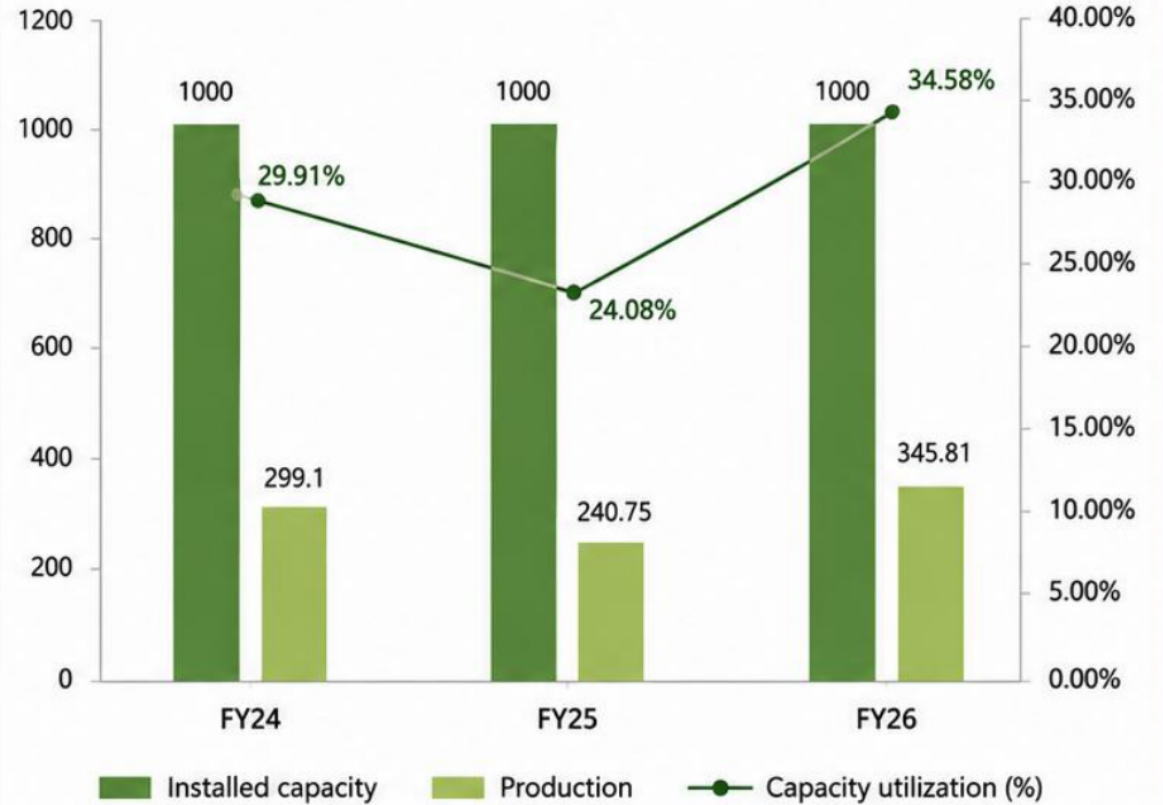
Capacity Utilization (%)



PRETILACHLOR/METRIBUZIN

Capacity / Production (MT)

Capacity Utilization (%)



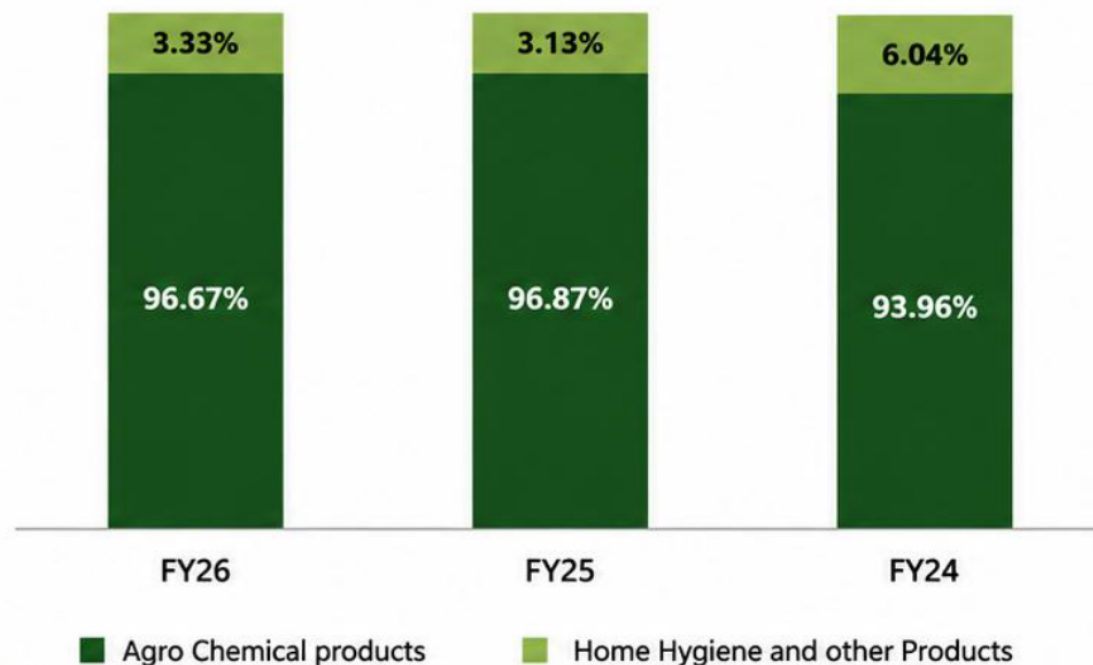
PRODUCT WISE REVENUE BIFURCATION



REVENUE (Amt)

Product	FY26	FY25	FY24
	Amt	Amt	Amt
Agro Chemical products	136.81	127.16	113.19
Home Hygiene and other Products	4.72	4.11	7.28
Total	141.53	131.27	120.47

Product Wise Revenue Bifurcation (%)

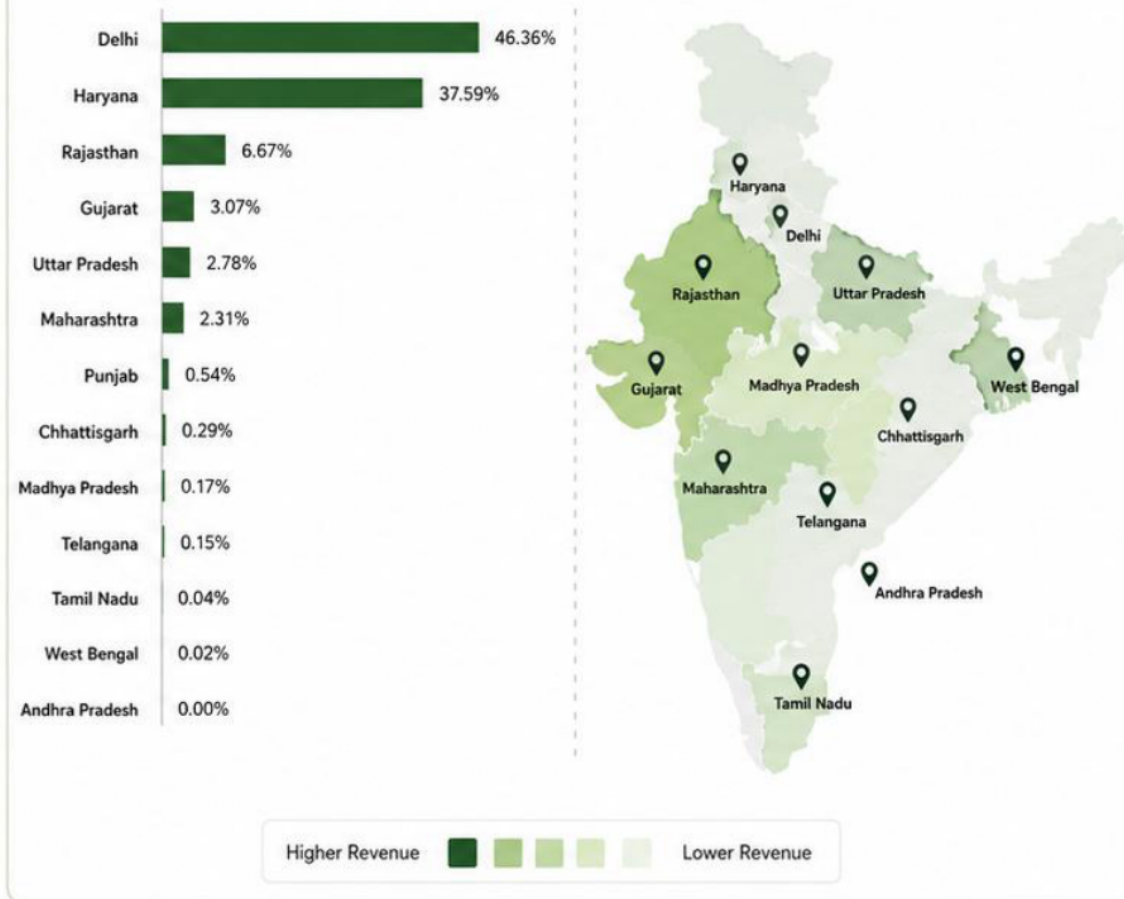


GEOGRAPHY WISE REVENUE BIFURCATION

DOMESTIC REVENUE (Amt)

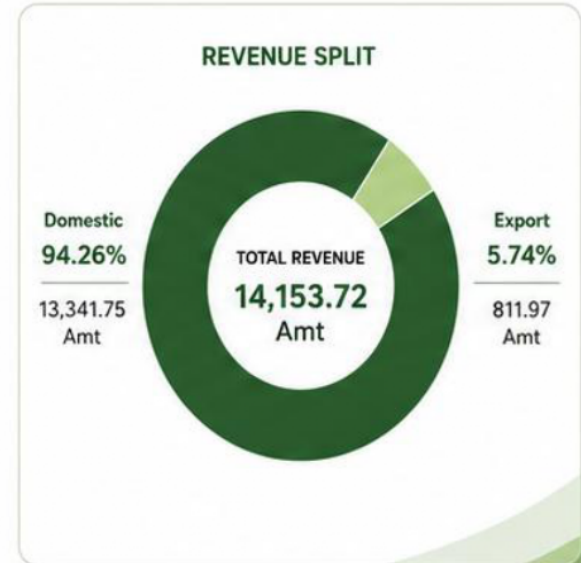
Particulars	FY26 (Amt)	% of Total Revenue
Delhi	6184.63	46.36%
Haryana	5015.64	37.59%
Rajasthan	890.53	6.67%
Gujarat	410.22	3.07%
Uttar Pradesh	371.13	2.78%
Maharashtra	308.11	2.31%
Punjab	72.13	0.54%
Chhattisgarh	38.14	0.29%
Madhya Pradesh	22.07	0.17%
Telangana	20.31	0.15%
Tamil Nadu	6	0.04%
West Bengal	2.54	0.02%
Andhra Pradesh	0.3	0.00%
Total	13341.75	100.00%

DOMESTIC REVENUE BREAKDOWN (%)



EXPORT REVENUE (Amt)

Particulars	FY26 (Amt)	% of Total Revenue
Thailand	811.97	5.74%
Total	811.97	5.74%



GREEN FIELD PROJECT – ENTRY INTO GREEN ENERGY



STRATEGIC GREEN FIELD PROJECT

Dhansa Green Energy marks the company's strategic diversification into renewable energy, with planned CBG projects expected to create long-term sustainable revenue and strengthen future earnings.



PROJECT HIGHLIGHTS



100% STAKE OWNED

Dhansa Green Energy Pvt Ltd becomes a wholly-owned subsidiary.



17 ACRE LAND

Land allocated for the project.



BUSINESS DIVERSIFICATION

Expansion beyond agrochemicals into renewable energy and sustainability initiatives.



STRATEGIC RATIONALE



HIGH-GROWTH SECTOR

Entry into the high-growth renewable energy sector with strong long-term potential.



ESG ALIGNMENT

Aligns with India's energy retransition goals and strengthens our sustainability focus.



RISK DIVERSIFICATION

Reduces reliance on cyclical agrochemical business and enhances business resilience.



POLICY BENEFITS

Opportunity to leverage government incentives including SATAT Scheme and GOVARDHAN Scheme.

SUBSIDIARIES DRIVING FUTURE GROWTH

Building New Growth Engines Beyond Agrochemicals



Dhansa Labs is strategically diversifying into renewable energy and sustainable fuel solutions to create long-term value and expand growth opportunities beyond its core agrochemical business.



DHANSA GREEN ENERGY PRIVATE LIMITED

Entering the Renewable Energy Sector



Developing a 15 TPD Compressed Biogas (CBG) Project, expected to commence operations in FY27.



Focused on creating a sustainable renewable energy platform supported by long-term feedstock security.



Developing India's one of the largest single Napier Grass project in Bundi district of Rajasthan.



One of the India's largest single Napier Grass project strategically located approximately 400 kilometers from the Delhi-Mumbai Expressway.



Supported by a tripartite agreement with leading corporate partners.



Positioned to benefit from increasing demand for clean energy and supportive government policies.



DHANSA BIOFUELS POWER PRIVATE LIMITED

Sustainable Alternative Fuel Solutions



Focused on the production of biomass pellets as an environmentally friendly alternative to coal.



Aligned with the growing industrial shift towards cleaner and sustainable fuel sources.



Positioned to capitalize on increasing demand for low-carbon energy solutions.



Supports India's broader decarbonization and energy transition objectives.

STRATEGIC BENEFITS



Diversifies revenue streams beyond agrochemicals



Creates long-term growth opportunities in renewable energy



Enhances ESG and sustainability profile



Reduces dependence on cyclical industry dynamics



Aligns with national clean energy and biofuel initiatives



Establishes multiple growth engines for future value creation



Our subsidiaries strengthen our commitment to sustainability, innovation and long-term value creation for all stakeholders.

Industry Overview



CHEMICAL INDUSTRY INDIA

- India is the sixth largest producer of chemicals in the world and third in Asia, contributing 7% to India's GDP.
- India's chemical sector, which was estimated to be worth around Rs. 22,30,520 crore (US\$ 250 billion) in 2024, is anticipated to grow to US\$ 300 billion by 2030 and Rs. 80,61,000 (US\$ 1 trillion) by 2040. This industry remains an active hub of opportunities, even in an environment of global uncertainties.
- Globally, India is the third-largest producer of agrochemicals after the United States and China.

Chemical industry market size (US\$ billion)



Source: Business Standard (Estimated)



Encompassing more than 80,000 commercial products, India's chemical industry is extremely diversified and can be broadly classified into bulk chemicals, specialty chemicals, agrochemicals, petrochemicals, polymers, and fertilizers



India is the sixth largest producer of chemicals in the world and third in Asia, contributing 7% to India's GDP.



India accounts for 16-18% of the world's production of dyestuffs and dye intermediates. Indian colorants industry has emerged as a key player with a global market share of ~25%.



India holds a strong position in exports and imports of chemicals at a global level and ranks 14th in exports and eighth in imports at the global level



**India's Chemicals and Petrochemicals Industry:
A Global Leader**



Strong Global Ranking
6th largest in the world,
3rd in Asia



Rapid Growth Potential
US\$ 300 Bn by 2030
US\$ 1 Trillion by 2040



Diverse & Resilient
80,000+ products across
multiple segments



India Agrochemical Industry



India Agrochemical Industry is poised **USD 16.1 Billion** in 2025. It is expected to reach **USD 22.6 Billion** by 2034, exhibiting a growth rate (CAGR) of **4.16%** during 2025-2034.



The looming advances in agricultural technology, including genetically modified organisms, precision farming, and the development of new and more effective agrochemical formulations, are driving the market.



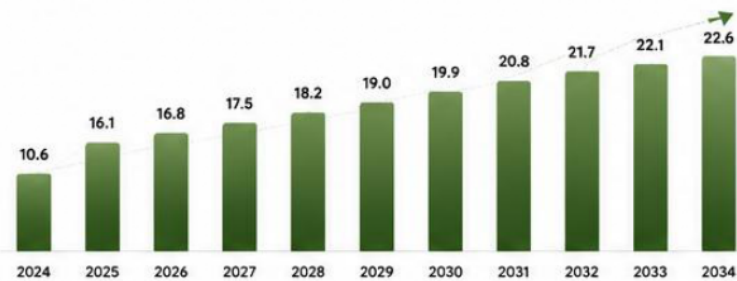
Agrochemicals are chemical substances used in agriculture to enhance crop production and protect crops from pests, diseases, and weeds. They play a crucial role in modern farming by improving yields and ensuring food security. The term encompasses herbicides, pesticides, fungicides, and other chemical agents employed to optimize plant growth and health.



Fertilizers provide essential nutrients like nitrogen, phosphorus, and potassium to enhance soil fertility, while pesticides and herbicides control pests and weeds, safeguarding crops from potential damage.

India Agrochemicals Market Forecast

Market Size in USD Billion



Source: imarc

imarc
TRANSFORMING IDEAS
INTO IMPACT

4.16%
CAGR
(2025-2034)

India Agrochemicals Market Trends



The increasing regional population necessitates higher food production, driving the demand for agrochemicals as indispensable tools for enhancing crop yields. Moreover, the escalating need for sustainable agricultural practices and the quest for efficient resource utilization have led to the adoption of advanced agrochemical solutions, further fueling market expansion.



Additionally, the rising awareness of the economic benefits associated with agrochemical usage, such as improved crop quality and reduced post-harvest losses, acts as a strong motivator for farmers to incorporate these products into their cultivation practices.



Advancements in technology, including the development of precision farming techniques, are encouraging the integration of agrochemicals for optimized and targeted applications.



Robust Market Potential

Driven by technology, innovation and rising global demand



Essential for Food Security

Supporting higher yields and sustainable agriculture



Precision & Innovation

Advanced solutions for effective crop protection



Sustainable Future

Promoting responsible usage for long-term growth

SWOT Analysis

S

strengths

- ✓ High export margins
- ✓ Location advantage
- ✓ Infrastructure for contract manufacturing
- ✓ Licenses for domestic
- ✓ Approved exports licenses
- ✓ MOFE clearance of 100 crore expansion of new and existing products

O

opportunities

- 🌐 Export potential
- 📦 New products
- 📈 Growing demand

SWOT Analysis

W

weaknesses



Not being able to catch up with the market demand of exports due to high working capital.



threats

- ⚠️ Deals in hazardous products
- ⚠️ Changes in government policies
- ⚠️ Consumer sentiments
- ⚠️ Global political and environmental disturbance



Key Strengths and Strategies

Building capabilities. Creating value. Driving sustainable growth.



01

Experienced Management Team

Led by promoters Mr. Archit Gupta and Mr. Arpit Gupta, the Company benefits from strong industry experience in the agrochemical sector and a clear entrepreneurial vision.



02

Strategically Located Manufacturing Facility

The Company's manufacturing facility is located at RIICO Industrial Area, Behror (Rajasthan), a well-developed industrial zone with state-supported infrastructure including power, roads, and water.



03

Quality Assurance & Standards

The Company follows robust Quality Assurance processes to ensure consistent delivery of products that meet predefined quality standards and customer expectations.



04

Strong Supplier Relationships

The Company maintains cordial and long-standing relationships with its suppliers, enabling efficient and timely sourcing of raw materials.



Expert Leadership

Driven by experience and entrepreneurial vision.



Strategic Advantage

Prime location with excellent infrastructure support.



Assured Quality

Committed to the highest standards and customer trust.



Reliable Partnerships

Strong supplier network for sustainable operations.

STRATEGIES

01



FOCUS ON OPERATIONAL EFFICIENCY & COST OPTIMIZATION

Key initiatives include cost optimization across supply chain and production processes, supported by process refinement through time and motion studies. The Company also emphasizes efficient sourcing of raw materials, driving improved cost efficiency and strengthening competitiveness in both domestic and international markets.

02



RESEARCH & DEVELOPMENT (R&D) STRATEGY

The Company is focused on backward integration of raw materials up to basic chemicals, enabling cost efficiencies, improved margins, and expansion of product offerings.

03



MARKET INTEGRATION STRATEGY

Simultaneously, the Company plans forward integration by entering the small-pack market, selling products under both customer brands and its own brand, thereby enhancing capacity utilization and revenue streams.

04



LEADERSHIP & ORGANIZATIONAL STRATEGY

The Company plans to increase installed capacity based on current utilization levels and detailed analysis of market demand trends and future forecasts. The expansion will focus on both finishing goods production and in-house manufacturing of raw materials, supporting scalable growth and improved operational efficiency.

05



EXPANSION STRATEGY (WITH BACKWARD INTEGRATION)

The Company leverages its market expertise , strong relationships , and leadership position in the 2,4 D segment to drive new capacity in new products and capitalize on growth opportunities

06



CUSTOMER EXPERIENCE & WALLET SHARE GROWTH

The Company focuses on increasing wallet share from existing customers while continuing to expand its customer base.



Operational
Excellence



Backward
Integration



Market
Expansion



Strong Leadership
& Execution



Scalable
Growth



Customer
Centric



**STRATEGIC
GROWTH.**

**INNOVATE. INTEGRATE.
EXPAND.**



PROFIT AND LOSS STATEMENT

Particulars	FY26 (C)	FY25 (S)	FY24 (S)
INCOME			
Revenue from operations	14153.72	13126.99	12047.14
Other income	130.96	191.61	158.53
Total	14284.68	13318.6	12205.67
EXPENSES			
Cost of materials consumed	12980.3	11883.06	11175.82
Changes in inventories of finished goods, work-in-process	-339.69	-183.33	-510.71
Employee benefits expense	115.78	174.99	170.73
Finance costs	262.39	254.3	241.42
Depreciation and amortisation expense	219.78	291.16	251.52
Other expenses	306.49	294.59	304.09
Total	13545.05	12714.77	11632.87
Profit/(loss) before tax	739.63	603.83	543.15
Total Tax Expenses	187.37	125.56	-229.02
PAT	552.26	478.27	772.17

BALANCE SHEET

(Rs in lakhs)

EQUITY AND LIABILITIES	FY26 (C)	FY25 (S)	FY24 (S)
1) SHAREHOLDERS FUNDS			
a) Share capital	2494.68	2494.68	1868.88
b) Reserves and surplus	5692.61	5140.35	1282.44
c) Money received against warrants	1697.53	-	-
2) LIABILITIES			
NON CURRENT LIABILITIES			
a) Long term borrowings	1892.51	1074.62	1632.22
d) Long term provisions	41.88	53.59	53.23
CURRENT LIABILITIES			
a) Short term borrowings	2074.55	3009.48	1332.21
b) Trade payables	-	-	-
i) Total outstanding dues of MSE	68.26	94.49	3.77
ii) Total outstanding dues of creditors other than MSE	559.43	568.58	1476.6
c) Other current liabilities	446.69	192.75	177.95
d) Short term provisions	123.53	92.47	113.85
TOTAL	15091.67	12721.21	7941.15

ASSETS	FY26 (C)	FY25 (S)	FY24 (S)
NON CURRENT ASSETS			
a) Property plant and equipment	2387.3	2253.87	2321.65
i) Intangible assets	44.37	57.71	75.89
ii) Capital work in progress	2277.62	1566.42	383.66
b) Deferred tax assets	146.8	142.07	267.63
c) Long term loans and advances	114.75	47.93	50.04
CURRENT ASSETS			
a) Current investments	-	-	78.12
b) Inventories	3154.24	2991.32	2057.46
c) Trade receivables	5390.05	4043.19	1868.83
d) Cash and bank balance	249.64	176.3	38.03
e) Short term loans and advances	827.59	788.35	363.33
f) Other current assets	499.31	654.05	436.51
TOTAL	15091.67	12721.21	7941.15

KEY FINANCIAL RATIOS



REVENUE FROM OPERATION
(Rs in Lakhs)



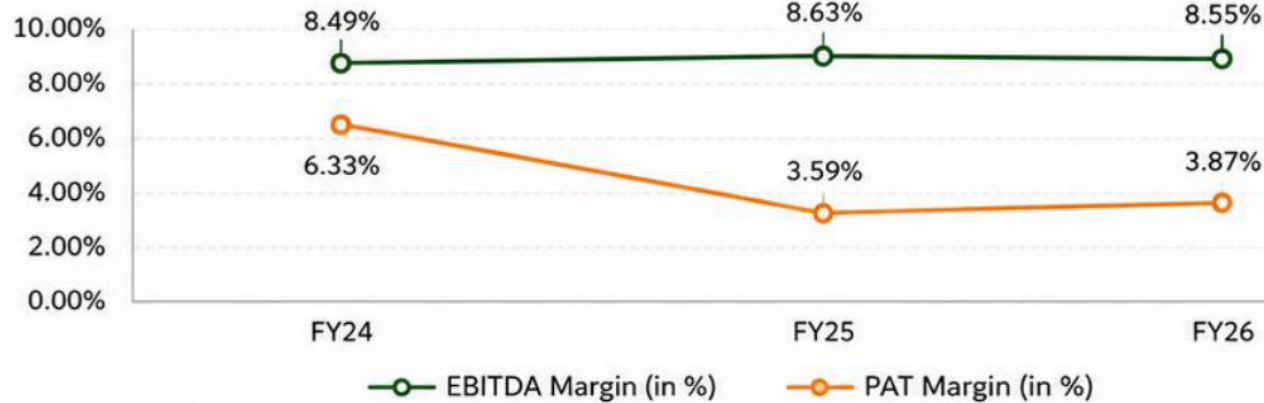
EBITDA
(Rs in Lakhs)



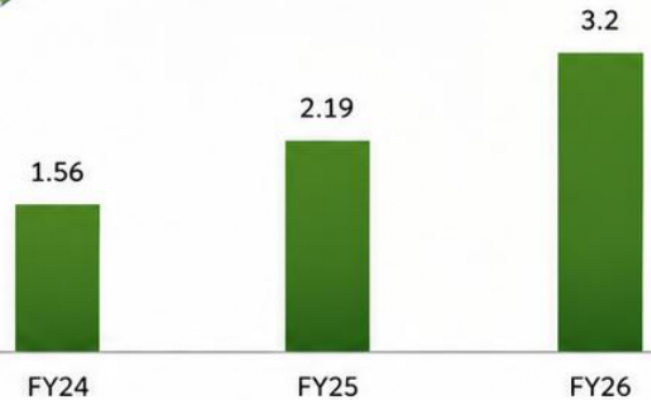
PAT
(Rs in Lakhs)



EBITDA MARGIN AND PAT MARGIN (%)



CURRENT RATIO



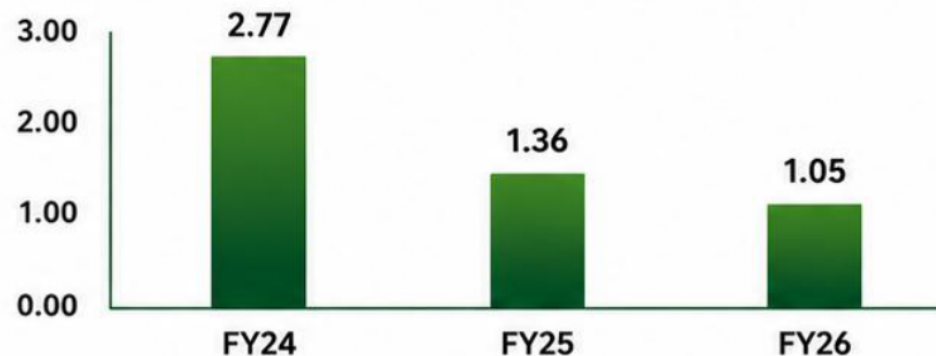
KEY FINANCIAL RATIOS



Debt Equity Ratio



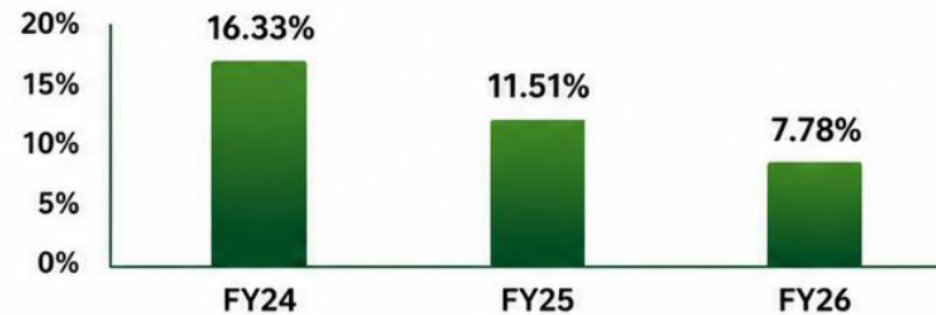
Debt Service Coverage Ratio



ROE (%)



ROCE (%)



INNOVATION



INTEGRITY



SUSTAINABILITY



GROWTH



THANK YOU

for your time and attention.

We look forward to a successful partnership.



WEBSITE

ambeylab.com



EMAIL

architgupta@ambeylab.com



ADDRESS

GROUND FLOOR , PROPERTY NO. 555 TARLA MOHALLA ,
GHITORNI SOUTH WEST DELHI - 110030 INDIA

