

Think Big Think Best

BAL Group & Structure



Best Agrolife Limited



(Wholly Owned Subsidiary)











(Wholly Owned Subsidiary)

(Wholly Owned Subsidiary)

(Wholly Owned Subsidiary)

(Wholly Owned Subsidiary)

- NSE & BSE Public Listed Company (Rated CARE BBB+)
- Among India's Top 15 Agrochemical Companies

- We are a research-driven company providing modern, costeffective, and eco-friendly crop-protection solutions
- We are an active proponent of the "Make in India" for the World

BAL at a Glance

Best Agrolife Limited is among the **Top 15** Agrochemical companies in India

Best Agrolife Limited [BAL], A NSE & BSE-listed company.

With a farmer-centric approach at the core, BAL aspires to emerge as a global leader in the agrochemical sector through technology, R&D and customer focus.



Manufacturing Facilities



40.000+ MTPA*

Formulation Manufacturing Capacity



Trusted by more than a million farmers



Distribution Network across India Facilities



7,000+ MTPA*

Technicals Manufacturing Capacity





Journey of the Company

2018

New Products

Launched 9 new products out of novel formulations advanced chemistry

2017

Best Brand

Launch of the "Best" Brand

2016

Technicals Unit Acquisition

Acquired state-of-the-art Technical manufacturing plant from "Arysta Life Science", a subsidiary of Platform Subsidiary (NYSE: PAH)

2010

Formulations

Started Formulation Business

2019

Business Expansion

- Expanded business in southern parts of India
- 1,000+ Distribution Network
- Got listed among Top 15 agrochemical companies in India

2020

BSE Listing

 Established PYDON, DIRON, BESTLINE & IRMA as top-selling products in the market with top revenue contribution

2021

Ternary Patent

- · Acquired Best Crop Science Pvt. Ltd.
- Received ternary patent for first-ofits-kind insecticide combination-Ronfen
- Got "A" rating from CARE
- Acquired plant at J&K Agrico Chemicals

2025 - 26

Technical Expansion Product Focus Branding Focus

2023-24

NSE Listing

- 2 key 9 (3) registrations for technical manufacturing received
- 1 formulation patent
- Launched 6 new formulation products
- Acquired 99% stake in Kashmir Chemicals and became a major partner in the firm
- Acquired Sudarshan Farm Chemicals India Pvt Ltd.

2022

New Products and Patents

- · Launched key products
- RONFEN (patented 3 way combination)
- CITIGEN & VISTARA (CTPR), AXEMAN, REVEAL
- Granted patent for a soybean herbicide & fungicide (3 way)
- Established Seedlings India Pvt. Ltd for specialty formulations



Strong Manufacturing Capabilities

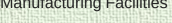
One Integrated Technical Plant & Two Advanced **Formulation Units**



Manufacturing Facilities



50,000 sa Ma Total Area in use





Formulation Capacity



Total Additional Available Area



Technical Capacity



14,460 sq. Ft. Advanced R&D Facility



Big Size Reactors



Solar Power Augmented

R & D, Quality Control and **Assurance**

- 60+ Highly Qualified & **Industry Experienced** Researchers In R & D
- Working On 30+ New Patented & Specialty Products
- ISO 9001:2017 Quality Compliance
- NABL Accredited Labs
- Focus On Quality Assurance
- State Of The Art Laboratories Fully Equipped With The **Latest Quality Control Analytical Equipment**
- **Experienced & Qualified Quality Team**
- Fully Operational Pilot Plant For Advanced R & D



Capacity Enhancement Ongoing at Technical & Formulation Units For Advanced Chemistry



Disclaimer

The Presentation is to provide the general background information about the Company's activities as at the date of the Presentation. The information contained herein is for general information purposes only and based on estimates and should not be considered as a recommendation that any investor should subscribe / purchase the company shares. The Company makes no representation or warranty, express or implied, as to, and does not accept any responsibility or liability with respect to, the fairness, accuracy, completeness or correctness of any information contained herein.

This presentation may include certain "forward looking statements". These statements are based on current expectations, forecasts and assumptions that are subject to risks and uncertainties which could cause actual outcomes and results to differ materially from these statements. Important factors that could cause actual results to differ materially from our expectations include, amongst others, general economic and business conditions in India and abroad, ability to successfully implement our strategy, our research & development efforts, our growth & expansion plans and technological changes, changes in the value of the Rupee and other currencies, changes in the Indian and international interest rates, change in laws and regulations that apply to the Indian and global chemical/pharmaceuticals industries, increasing competition, changes in political conditions in India or any other country and changes in the foreign exchange control regulations in India. Neither the company, nor its Directors and any of the affiliates or employee have any obligation to update or otherwise revise any forward-looking statements. The readers may use their own judgment and are advised to make their own calculations before deciding on any matter based on the information given herein.

No part of this presentation may be reproduced, quoted or circulated without prior written approval from Best Agrolife Ltd.