

SCIL/SEC/2020-21
8th August, 2020

To,
BSE Limited,
Listing Department,
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai-400001

The National Stock Exchange of
India Listing Department,
Exchange Plaza,
Bandra Kurla Complex
Bandra East,
Mumbai - 400 051

Dear Sirs,

**Sub: Investor Presentation on Financial Results for the quarter ended 30th
June, 2020**

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we enclose herewith investor presentation on the Financial Results of the Company for the quarter ended 30th June, 2020.

Kindly do the needful to display the same on your website.

Thanking you,

Yours faithfully,
For Sumitomo Chemical India Limited



Pravin D. Desai
Vice President and Company Secretary

Encl: a/a



Sumitomo Chemical India Limited



Investor Presentation

August 2020



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SUMITOMO CHEMICAL

Sumitomo Chemical Company Limited, Japan

- An Introduction





Overview

About Sumitomo

- ✓ Sumitomo started business in Japan in early **16th Century (400 years+)**
- ✓ Currently several Sumitomo founded companies operate as **independent listed companies** with widespread shareholding and run by its professional boards
- ✓ Even today, all Sumitomo companies continue to follow **basic business philosophy and ethical practices** of Sumitomo

About Sumitomo Chemical Company Limited, Japan (SCC)

- ✓ SCC was founded in **1913** and undertakes several chemical related businesses as an independent listed company
- ✓ SCC is a leading Japanese **research driven diversified chemical company** listed on the Tokyo Stock Exchange with consolidated sales revenue for FY20 of **US\$ 20.5 bn**
- ✓ Offers **diverse range of products** globally in 5 business sectors: petrochemicals, energy and functional materials, IT-related chemicals and materials, pharmaceuticals and health and crop sciences sector;
- ✓ SCC holds **12,600+ Patents of which ~34% are in Health & Crop Science**

SCC's Health and Crop Science Sector - Undivided Focus for Leadership in India

- ✓ Health & Crop Sciences Sector – **Revenue US\$ 3.1 bn**
- ✓ Leading R&D spenders globally among agro-solution players
- ✓ **Strong pipeline** of Agro-Solutions and Environmental Health products with very high business potential of ~US\$1.4 - \$1.8 bn
- ✓ SCC recently **acquired Nufram's distribution in Latin America** thereby gaining leadership position in Latin America Generics Market Segment
- ✓ SCIL is **flagship entity** of SCC group focusing on high potential Indian market; only TG grade manufacturing site outside Japan and part of SCC's growth strategy
- ✓ SCC is **proud of SCIL's achievement** so far and confident of its growth potential
- ✓ SCC will continue to support SCIL to achieve **market leadership position** in Indian market



SCC - Growth Strategy in Health & Crop Sciences Sector - R&D

Core Competence: R&D

Intellectual Capital

Sumitomo Chemical is conducting R&D based on the knowledge regarding chemical and biorational crop protection products, which is obtained after its many years of R&D activities.

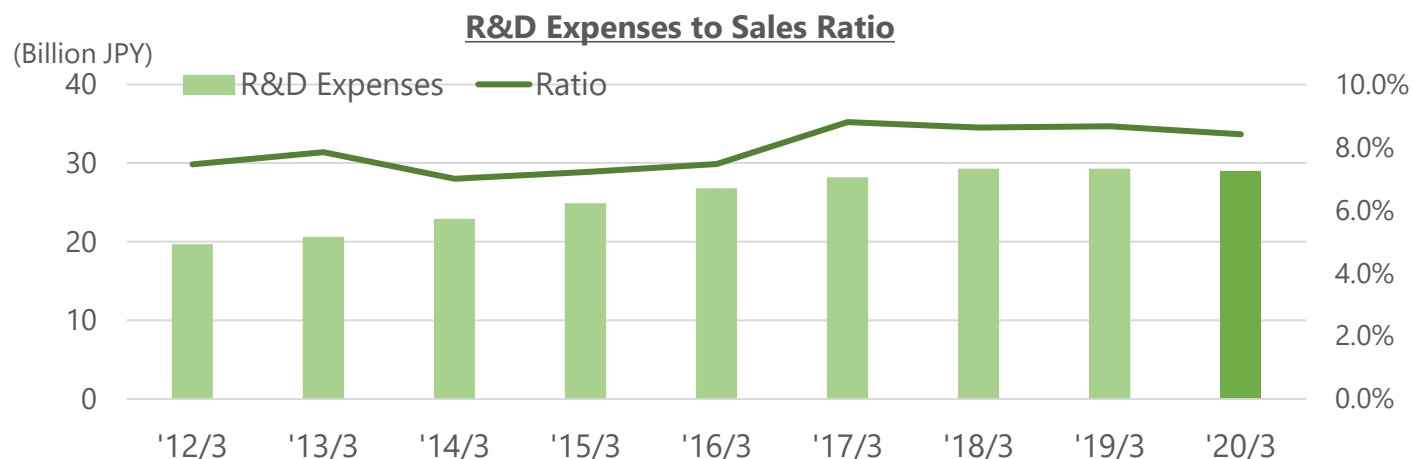
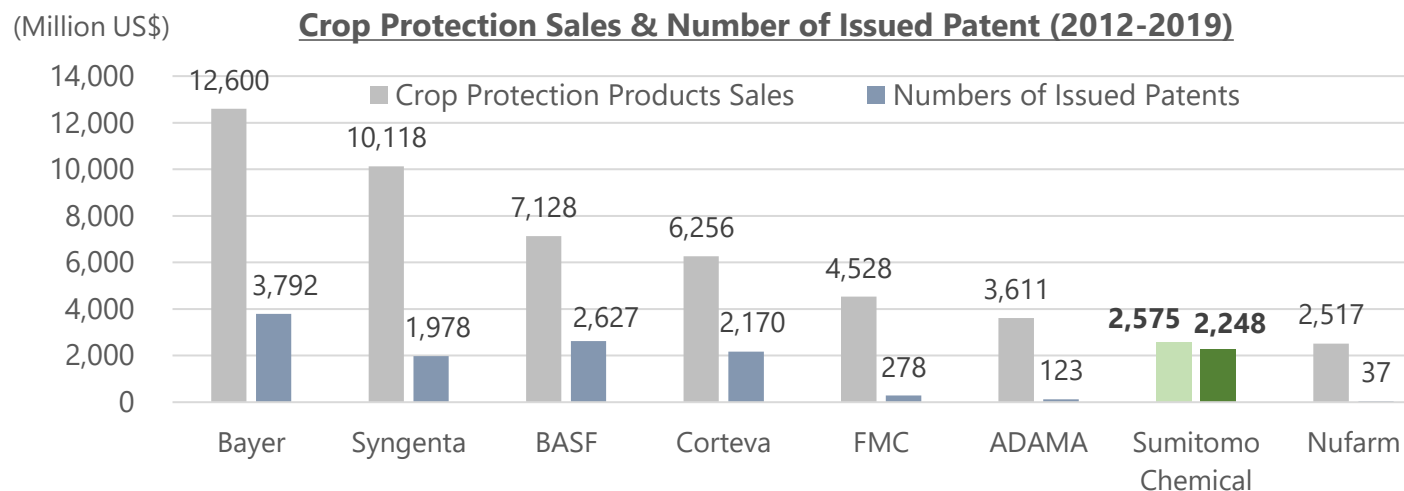
Human Capital

Personnel located around the world are conducting R&D using a global network.



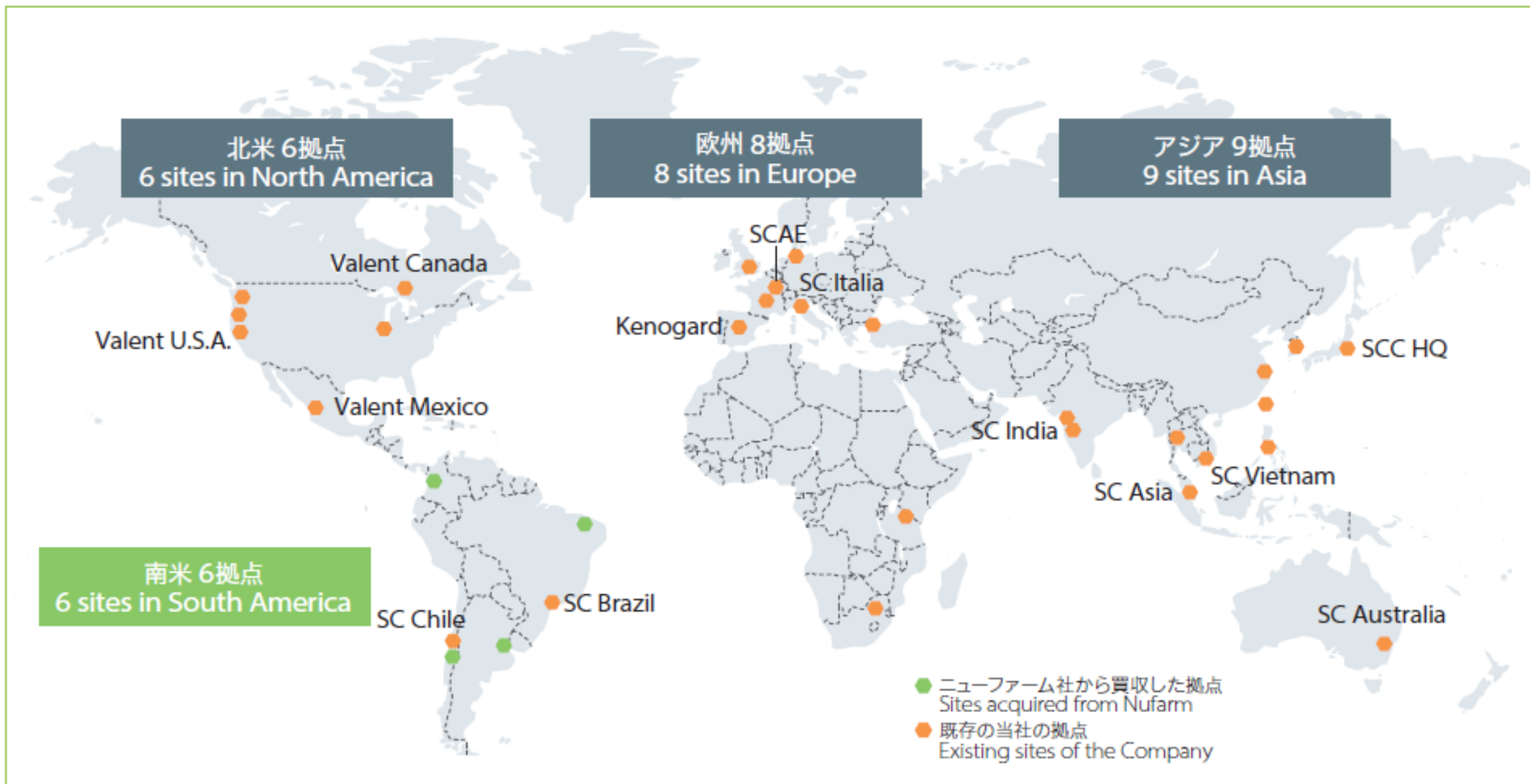
The Chemistry Research Center:
A global discovery and innovation base for the Health & Crop Sciences Sector

R&D performance data





SCC - Growth Strategy in Health & Crop Sciences Sector - Distribution



Sumitomo Chemical India Ltd.,

- Company Overview

SCIL - Vision & Mission

Journey to 10x Growth
in India

Formidable Player in the Indian
Agrochemicals Space

Diversified & De-risked Portfolio
Across the Agro-Chem Value
Chain

Strong Brand and Well-
Entrenched Distribution
Network

Strategically Located
Manufacturing Facilities

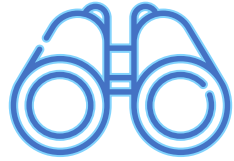
Strong Focus on R&D, Process
Innovation and Safety, Health
and Environment (SHE)

Autonomous Board with Vast
Industry Experience

Growth Strategies



SCIL - Vision & Mission



Vision & Values

Vision:

- To be a trusted market leader in Indian crop-protection sector
- To develop a vibrant corporate culture
- Endeavor to achieve success and sustainability through innovation & excellence

Core Values:

- Innovation
- Excellence
- Integrity
- Respect & value all stakeholders
- Customer focus
- People focus
- Sustainability



Mission

Marketing and Sales:

- Further penetration into Indian market & take leadership; expand exports
- Strengthen Sales Force, Distribution and Product Portfolio

Manufacturing:

- Supplying the most competitive products with safe and stable operation and meet demand
- Strengthen Procurement Power
- Expand Manufacturing Functions

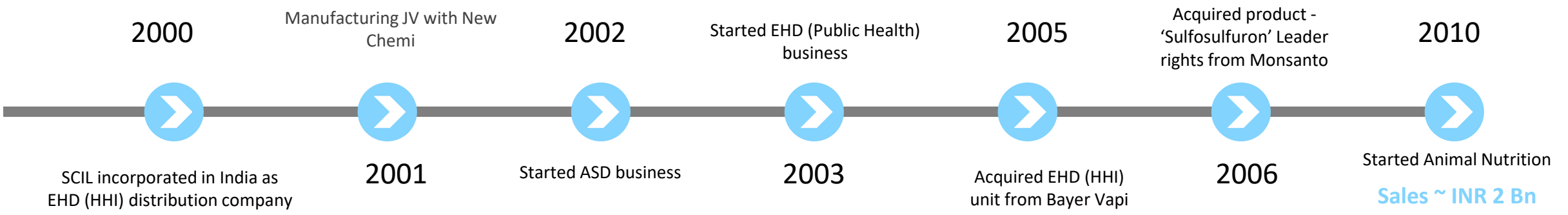
Management & Support:

- Establishing the most efficient organization to support business growth and alignment with SCC
- Develop administrative efficiency while ensuring internal controls
- Full & Strict Compliances
- Value Creation for all stakeholders



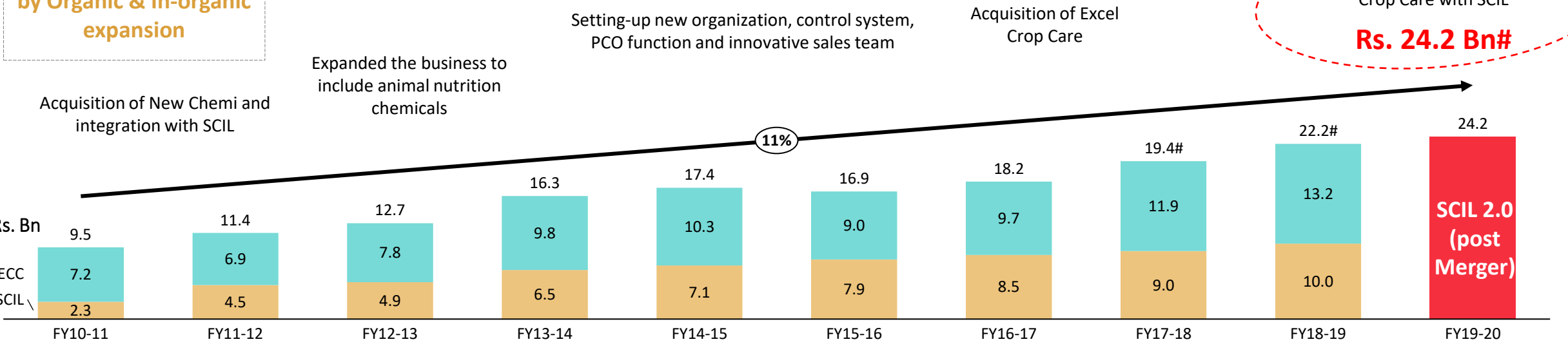
Journey to 10x Growth in India

Exploration Phase: 2000 – 2009



Robust growth driven by Organic & In-organic expansion

Aggressive Growth Phase : 2010 – 2019



Inter-company transactions are eliminated. Other operating income is included
HHI – Household Insecticides



Formidable Player in the Indian Agrochemicals Space



5
Manufacturing
Facilities

190+
Brands

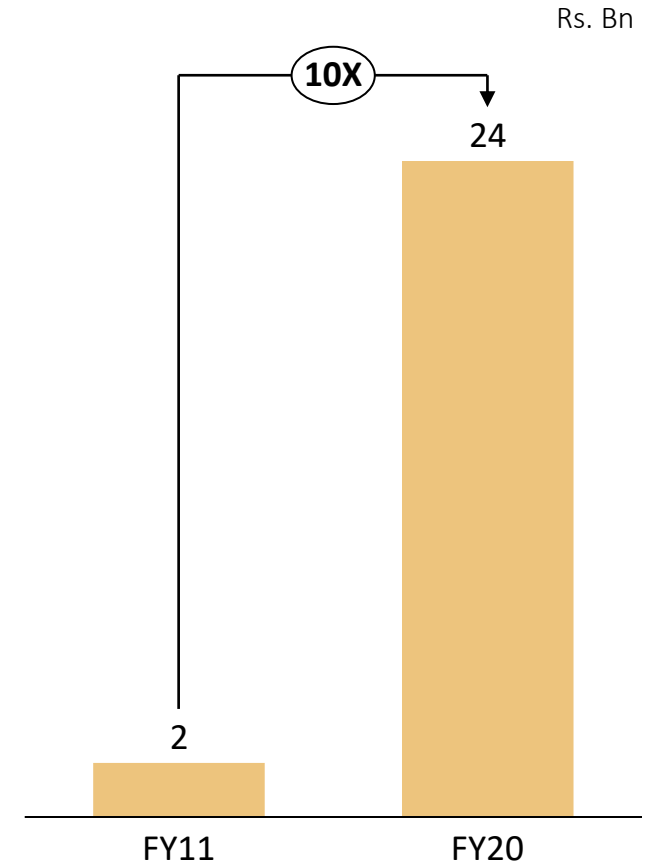
10+
Technical Actives

25+ / 200+
Patents /
Registrations

13,000+
Distributors

1,500+
Employees

Grown 10X+* over FY11-20



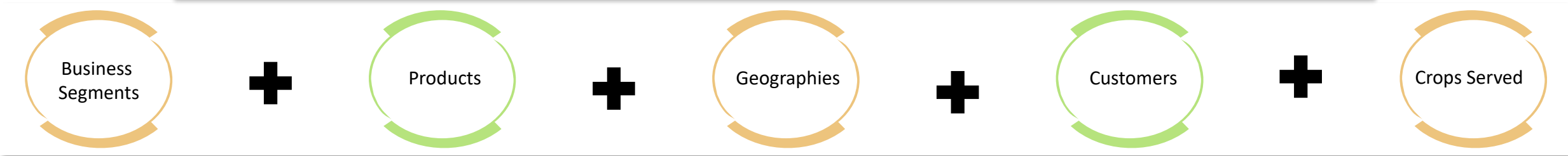
*On an organic basis, grown 5X+

Key Products	Product Name	Product Category	Indicative Use
	Glyphosate	Herbicide	Tea Gardens, non-cropped
	Profenophos	Insecticide	Cotton, Soya bean
	Dantotsu	Insecticides	Vegetables
	Tebuconazole	Fungicides	Wheat, Soya bean, Chilli
	Progibb	Plant Growth Regulator	Citrus Fruits
	Aluminum Phosphide	Fumigant	Warehousing of Food Grains
	Chlorpyrifos	Insecticide	Paddy, Beans, Gram
	DL-Methionine	Animal Nutrition	Poultry



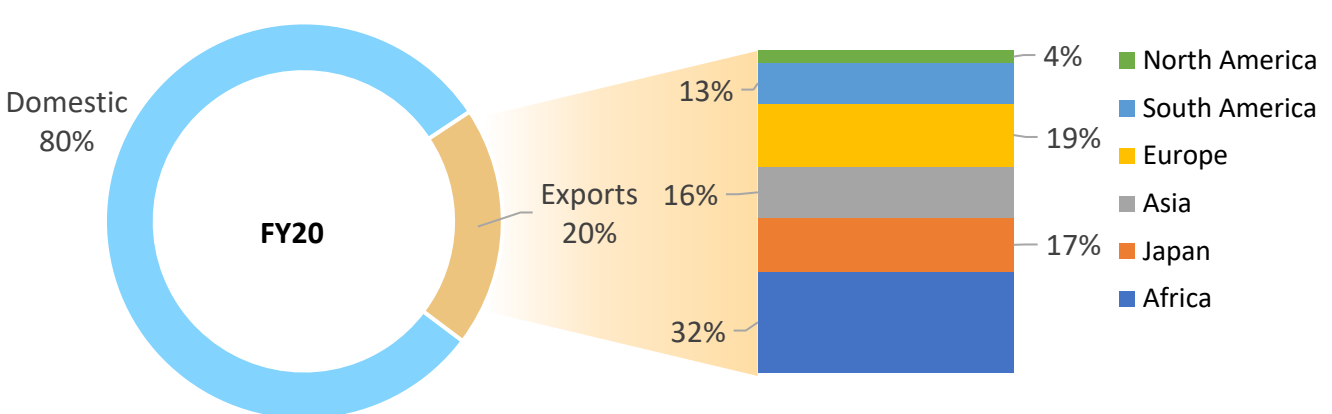
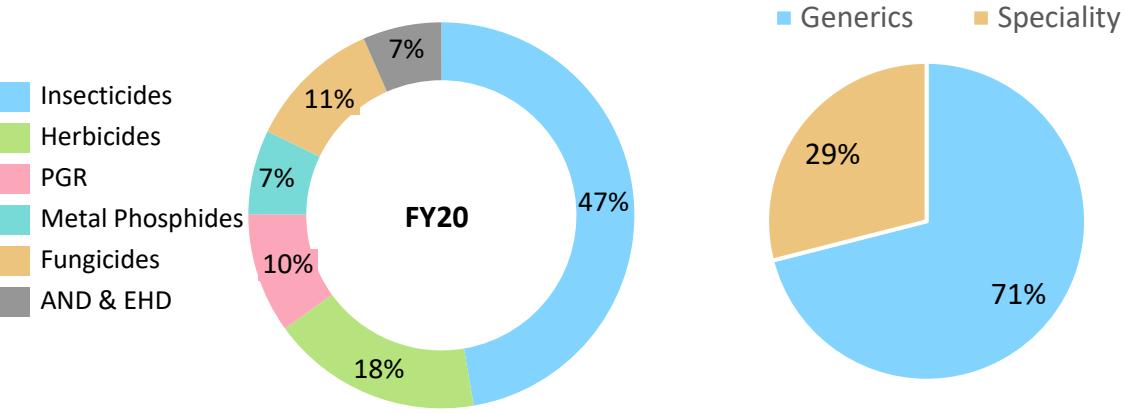
Diversified & De-risked Portfolio Across the Agro-Chem Value Chain

Well-Diversified across multiple dimensions



Diversified Portfolio Across Segments

Geographic Diversification with Exports to over 60 countries



- ✓ Greater focus on high growth, stable and high profitable segments such as **Herbicides, PGR, Bio-rational products**
- ✓ Increasing contribution from PGR segment and offerings for both Kharif and Rabi crops to reduce seasonality in the business
- ✓ One of the highest proportion of environmentally-friendly products in the Industry

- ✓ **Top 10 products contributes less than 50% of Total Revenue**
- ✓ **No product / molecule contributes more than 15% of Total Revenue**
- ✓ **Diversified across key crops - Concentrated efforts now on fruits & vegetables, paddy and other high growth segments**



Strong Brand and Well-Entrenched Distribution Network

✓ **Strong brand** with market leading position across various product categories

✓ **Dual brand portfolio** can offer products at all price points serving multiple customer sub-segments

✓ **In-depth knowledge** of own research products, **proven go-to-market strategy and deep farmer connect** facilitates launch of Speciality products

✓ **On-field demonstration of products, training of farmers** in using the products, building awareness among stakeholders in relation to the products

✓ **Pan-India distribution network** ensures strong presence with both retailers and farmers and **on-time feedback mechanism**

✓ **Scale and diversity** of product offerings lead to **superior bargaining power** with distributors and provides **one-stop solution for farmers**



23 States



13,000+
Distributors



1 million+
Farmer Connect through
1,400+
Field / Market Development
Officers



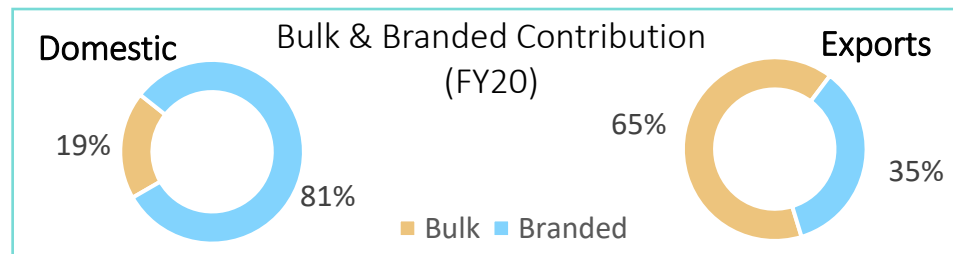
68 Depots



~40,000
Dealers



~600
Sales Team





Expanding Brand Visibility and Connect



- ✓ Wide range of **generics and speciality products** for Increased crop presence and providing crop protection solutions
- ✓ More than **1,400+ Relationship managers** connecting to **1 million+ farmers** throughout crop cycle
- ✓ Over **100 brands** covering maximum of crops and pest segments
- ✓ **13,000+ distributors, 70,000+ dealers and 68 Depots** help in expanding brand visibility and connect
- ✓ More than **500+ Qualified and skilled managers** in Sales, Marketing and customer support
- ✓ Company with **20+ mega brands** with high brand recall
- ✓ Healthy geographical Brand coverage **throughout India** including North East and J&K
- ✓ Optimum use of **advertising media** with increased Digital Platforms presence





Digital Marketing Initiatives

Develop “Digital Marketing” as a parallel support to Traditional marketing system leading to improved sales.

✓ Our Digital Assets : **21 websites**, currently driving about **8,648 visitors** everyday.



- ✓ Successful campaign to introduce the QR codes of <http://www.sumitomoproducts.com/> to the retailers and farmers.
- ✓ The campaign drove **44.44%** of the website visitors through QR codes.

YouTube - Advantage



Informative Video on Fall armyworm in Maize
58,856 views (since Jun 2019) and counting
[Youtube Link](#)



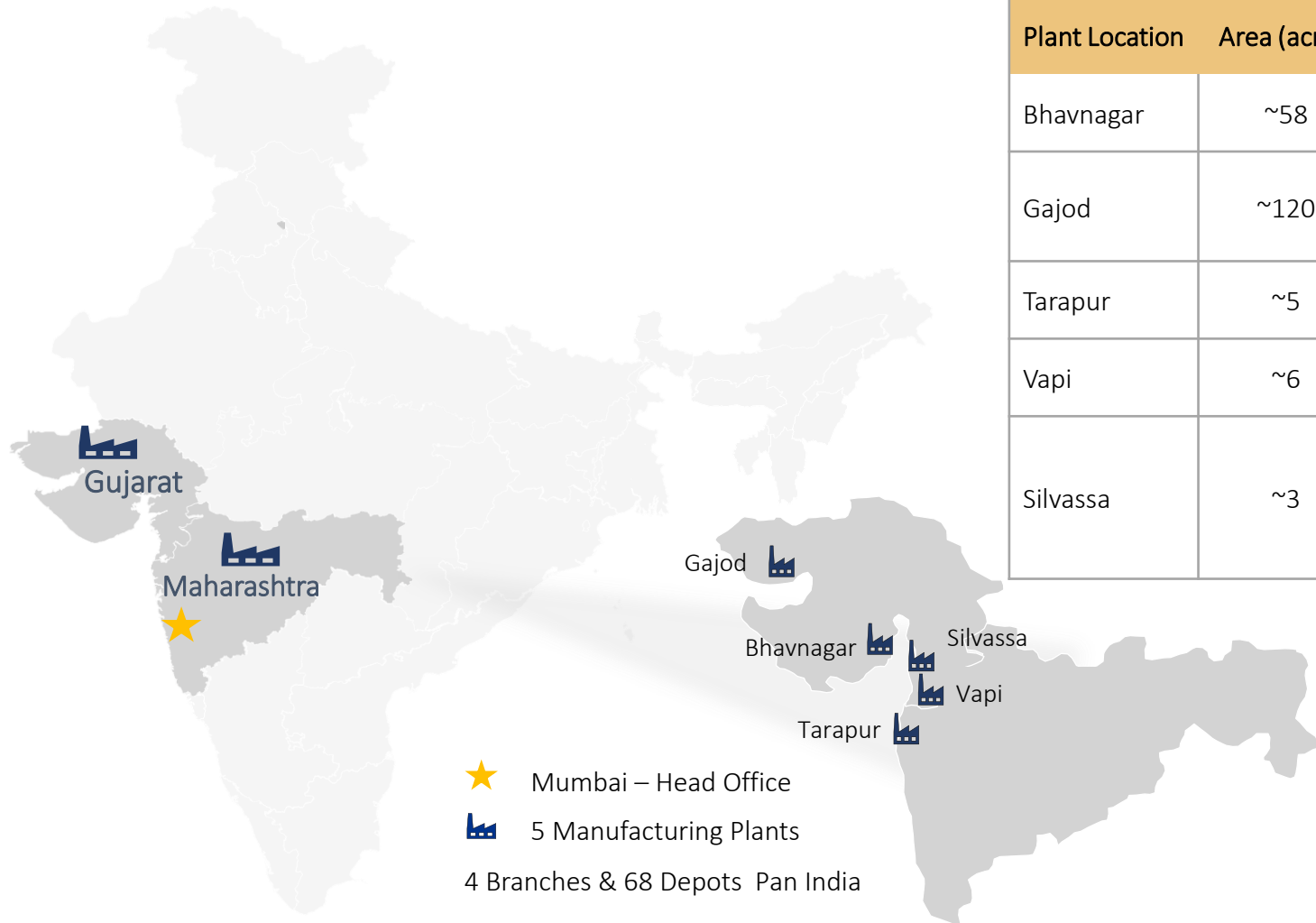
Informative and Testimonial Combined Video on Pink Bollworm in Cotton and Danitol as Remedy
66,828 views (since May 2019) and counting
[Youtube Link](#)

- ✓ Videos in 9 major regional languages
- ✓ 10 channels on YouTube with informative and testimonial videos



Strategically Located Manufacturing Facilities

Connectivity to Major Cities and Proximity to Main Highways, Ports Reduces Logistic Time and Costs



Plant Location	Area (acres)	Segment Served	Product Manufactured
Bhavnagar	~58	Manufacturing of Technical Grade Pesticides and Formulations	Technical Grade Products: Chlorpyriphos, Profenophos, Glyphosate, Tebuconazole Tech, Quinalphos, Imidacloprid, Thiacloprid, Acetamiprid, Byspyribac Sodium, Aluminium Phosphide, Zinc Phosphide, Sulphur WDG, Fenpropathrin Formulations for above TG products and several other speciality and generic products
Gajod	~120	Production and manufacturing of Metal Phosphides, Sulphur WDG and other WDG formulations	
Tarapur	~5	Production and manufacturing of Active Ingredients	
Vapi	~6	Formulation & Packaging	
Silvassa	~3	Formulation of Glyphosate and Other Speciality Products	

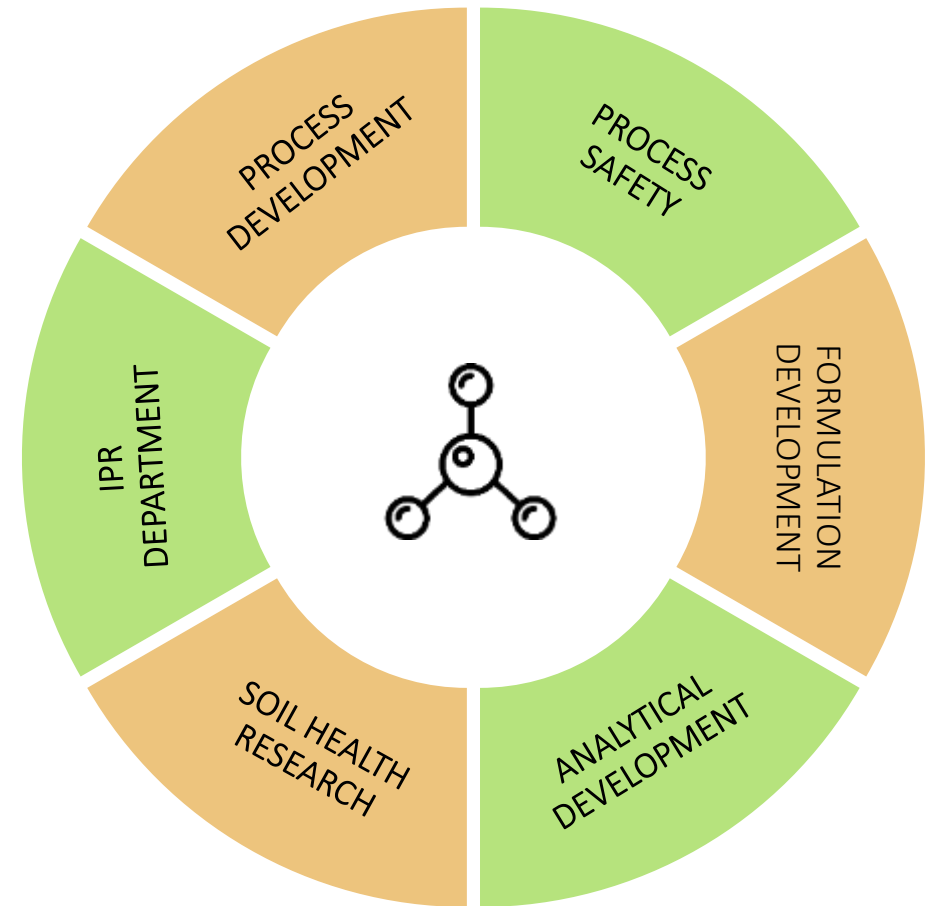
- Overall Optimal capacity utilization generally (Utilization were impacted in Q1 due to Covid-19 related lockdown and restrictions)
- Continues investments to enhance capacity as per the forecasted demand (similar to the trends followed in past)



Strong Focus on R&D and Process Innovation

End-to-End Product Development Capabilities










- ✓ **3 fully equipped, DSIR approved R&D labs** located at Mumbai, Bhavnagar and Gajod capable of synthesis, technical product and formulation development
- ✓ R&D Team comprises of **75+** qualified and dedicated engineers & scientists of which 10+ are PhDs with more than 15 years of Experience
- ✓ **25+ patents** granted across various geographies; 9 applications filed
- ✓ **Pipeline of 9 new combination products /pre-mixtures** currently under development (5 insecticides, 2 fungicides, 2 PGR) and 2 **Technical products (1 Insecticide & 1 Herbicide)** for manufacturing in India
- ✓ R&D facilities to gain capability for creating new processes and new combinations using **SCC Japan's chemistries** which would help improve production processes and efficiency
- ✓ Feasibility of SCC Japan's new molecule pipeline being studied and evaluated in an Indian context





Thrust on Safety, Health and Environment (SHE)

Quality Certifications Ensure Consistent product quality and healthy working environment at manufacturing sites

-  ISO:9001:2015, ISO-14001:2015 and OHSAS18001:2007 for the manufacturing sites at Bhavnagar, Gajod, Tarapur and Silvassa; ISO:9001:2015 at Vapi
-  A8000 Certification for Social Accountability in Bhavnagar and Gajod
-  Efforts focused on reducing effluent load and effluent treatment cost, for staying innovative and competitive in the market
-  The quality of the products is maintained and upgraded to the applicable national and international standards through rigorous pursuit of Six Sigma initiative
-  Focused on energy conservation and energy cost reduction: 50% of total power requirement through wind and solar power generation plants
-  Expanding solar power plant capacity in line with towards green energy would also help in reducing dependence on outsourced power as well as in energy cost reduction
-  3R Principle: Recovery – Recycle – Reuse
-  Safety audit, training programmes and other safety management processes and programmes are carried out/conducted at regular intervals
-  All the manufacturing and warehousing sites of the Company are covered by safety audit



Abiding by SCC Japan's EHS Policies



Dr. Vikram Sarabhai award for developing green technology from department of Science and Technology, Government of Gujarat



Certificates of appreciation received ten times from jointly by Gujarat Safety Council and Dish



Government of Gujarat for achieving 10 lakh accident free man-hours



Certificates of merits received from jointly by Gujarat Safety Council and Dish Government of Gujarat for achieving 20 lakh accident free man-hours



Certificates of honour received two times jointly by Gujarat Safety Council and Dish Government of Gujarat for achieving 30 lakh accident free man-hours

Focus on purity, quality and timely delivery of products to the customer



Autonomous Board with Vast Industry Experience



Dr. Mukul Govindji Asher Chairman and Independent Director

- Professorial Fellow at Lee Kuan Yew School of Public Policy at the National University of Singapore
- Advisor to Govts in Asia on tax policy & pension reforms; and to multi-lateral institutions including IMF, Asian Development Bank, PFRDA of India, Govt of Gujarat, & World Bank
- Member of the panel to review Crawford School of Public Policy at Australian National University



Preeti Gautam Mehta Independent Non-executive Director

- 30 years of experience in corporate laws, foreign investment and collaborations, mergers and acquisitions and private equity investments, banking, franchising and hospitality



Bhupendranath Bhargava Independent Non-executive Director

- Experience of over 50 years in areas including banking, project financing and credit rating
- Held directorship in several leading corporates and was on the advisory board of an independent regulatory body set up by the Government of India to work on reforms in telecommunications sector



Ninad Dwarkanath Gupte Non-executive Director

- Experience of 43 years in management of companies operating in fine chemicals, performance chemicals, industrial chemicals & agrochemicals
- Held senior positions at Excel Industries, BASF India, Herdillia Chemicals and worked as MD of Cheminova India and Agrocel Industries and as Joint MD of Excel Crop Care



Autonomous Board with Vast Industry Experience



Hiroyoshi Mukai

Non-executive Director

- Associated with Sumitomo Chemical Group for over 30 years
- Holds a bachelor's degree from the University of Osaka, Japan



Tadashi Katayama

Non-executive Director

- MBA from Vanderbilt University, U.S.A. and a Master's degree from Kyoto University in Japan
- Associated with Sumitomo Chemical, Japan since 1992 in the Health and Crop Science business unit in various positions



Masanori Uzawa

Non-executive Director

- MBA from University of Virginia, USA and a Bachelor's degree from the University of Tokyo in Japan
- Associated with Sumitomo Chemical, Japan and has experience of over 19 years in the areas of strategy, planning and business development for crop protection & other chemical businesses.



Chetan Shantilal Shah

Managing Director

- Commerce graduate from the University of Mumbai and holds a master's degree in Business Administration from North Rope University in the USA
- Over 43 years of industry experience in various leadership and senior management roles



Sushil Champaklal Marfatia

Executive Director

- Chartered Accountant with over 42 years of industry experience
- Worked with New Chemi Industries Limited for 33 years which was later merged with the Company

Board is supported by a strong and experienced management team associated with Company since long



Growth Strategies



Continued Investment in R&D and Pipeline

- Aim to invest in seamless integration of R&D between SCIL and SCC units which would help improve our production processes, enhancing yields and efficiency
- Introduce new products as per market demand



Capacity Expansion

- Driving operational efficiencies maintaining highest safety standards and Responsible Care compliances
- Invest ~15% of consolidated EBITDA every year for upgradation of manufacturing facilities and capacity expansion to cater to strong domestic/global demand



Further Brand Development

- Investments for marketing of new and existing products and brands
- On-field demonstrations, training of farmers for building ground-level demand generation supported by digital marketing
- Focus on high margin brands
- 11 products registration in process to further improve capacity utilization including product level expansion



Development of Combination Products

- Pipeline of **9 new** combination products / pre-mixtures currently under development (5 insecticides, 2 fungicides, 2 PGR) & **2 Technical products** (1 Insecticide & 1 Herbicide) for manufacturing in India
- Introduction of new molecules in speciality segment leveraging SCC's support



Expand Export Business

- Enhance exports in regions like Africa and Europe
- Leverage SCC's Global supply chain and marketing network to drive exports

Achieving Market Leadership in India

- Balanced portfolio of generic and speciality products
- Consolidate position as best agro-chemical marketer in India
- Strive for manufacturing excellence
- Set-up a strong management & team
- Lay the foundation for next generation leadership

Leverage expertise in successful product launches and capacity expansions to fuel future growth





Financial Performance
&
Key Takeaways

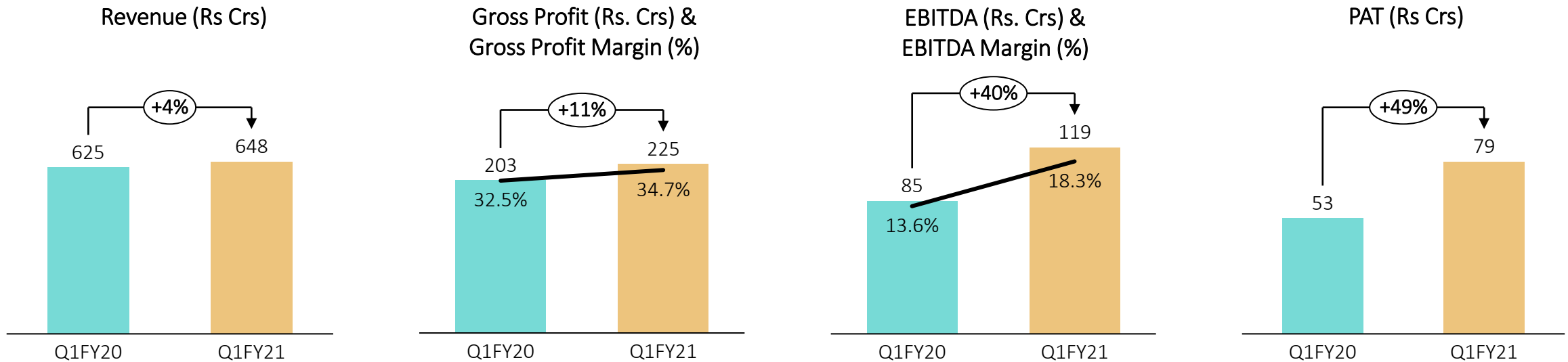
Q1 FY21 Performance
Highlights

Historical Performance
Highlights

Key Takeaways



Performance Highlights – Quarter



Key Highlights

- ✓ Covid-19 related lockdown
 - Production lost during few initial weeks of the quarter
 - Subsequently production resumed and ramped up gradually over the period
 - Production yet to reach optimal levels
- ✓ Lower Inventory as on March 2020 (as compared March 2019) impacted sales in Q1
- ✓ Greater focus on collection and disciplined sales through monitoring ground level liquidation and consumption patterns
- ✓ Better Product Mix enabled optimal utilization of available capacity and improvement in margins
- ✓ Merger synergies, cost optimizations and operational efficiencies to sustain margin improvement
- ✓ Favourable weather conditions and normal Monsoon progress points to favourable demand expectations

New Products/Brands Launched – Q1

- ✓ 3 Insecticides
- ✓ 1 Herbicides
- ✓ 1 Metal phosphide
- ✓ 1 PGR



Consolidated Profit & Loss Account Statement - Quarter

Particulars (Rs. Crs)	Q1 FY21	Q1 FY20	YoY	Q4 FY20	QoQ
Revenue from Operations	647.7	625.3	4%	445.8	45%
COGS	422.6	422.2		289.8	
Gross Profit	225.0	203.2	11%	155.9	44%
Gross Profit %	34.7%	32.5%	225 bps	35.0%	-24 bps
Employee Expenses	48.3	43.8		46.5	
Other Operating Expenses	58.1	74.7		67.5	
Operating EBITDA	118.7	84.7	40%	42.0	183%
EBITDA Margin	18.3%	13.6%	477 bps	9.4%	890 bps
Other Income	2.3	1.0		5.1	
Depreciation	10.8	9.0		12.9	
EBIT	110.2	76.8	44%	34.1	223%
EBIT Margin	17.0%	12.3%	473 bps	7.6%	937 bps
Interest	1.3	1.5		1.3	
Profit Before Tax & Exceptional	108.9	75.3	45%	32.8	232%
Exceptional Item Gain / (Loss)*	0.0	0.5		1.2	
Profit Before Tax	108.9	74.7	46%	31.6	245%
PBT Margin	16.8%	12.0%	486 bps	7.1%	973 bps
Tax	29.5	21.4		8.7	
Net Profit	79.400	53.4	49%	22.895	247%
Net Profit Margin	12.3%	8.5%	373 bps	5.1%	712 bps
Other Comprehensive Income	-0.6	0.3		-6.7	
Total Comprehensive income for the period	78.8	53.7	47%	16.2	387%

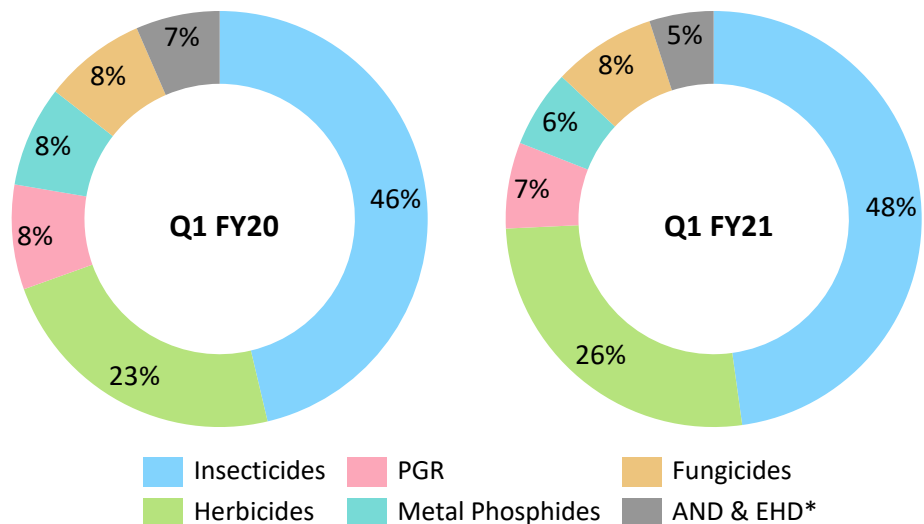
Given the seasonality in the business, it is best monitored on an annual basis since a significant portion of revenue & PAT is recorded in the first half of the year

* Merger expenses

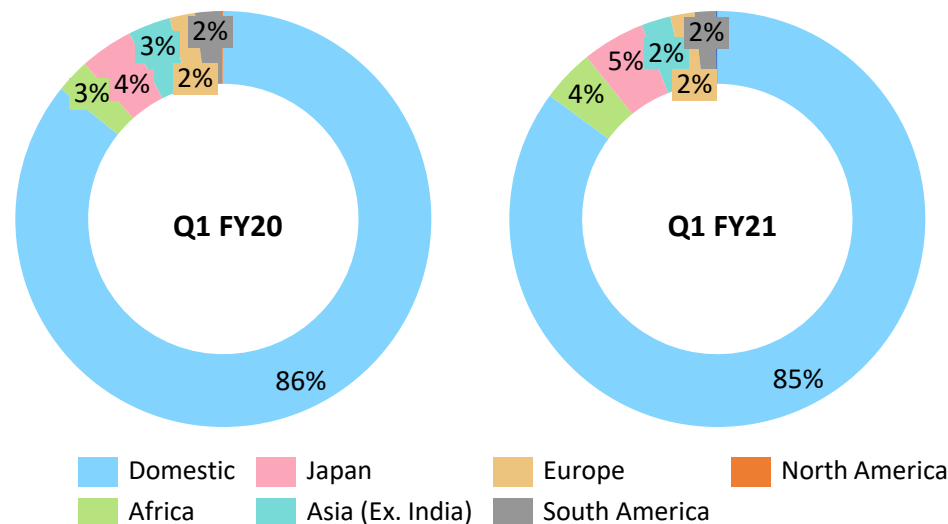


Revenue Breakup – Quarter

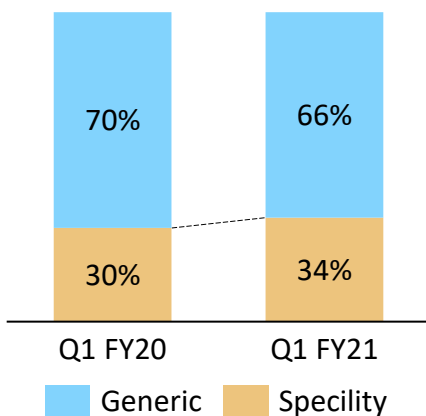
Product Breakup



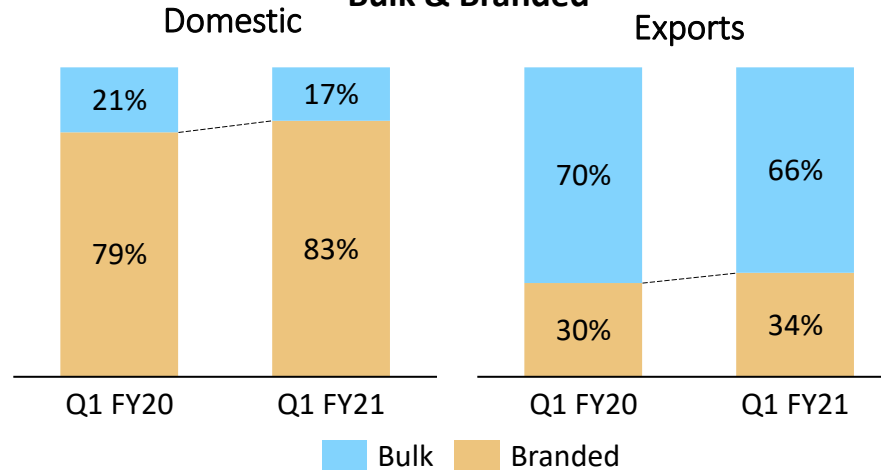
Geographic Breakup



Segment Breakup



Bulk & Branded



* Animal Nutrition Division (AND) and Environmental Health Division (EHD)



Consolidated Working Capital Movement

Particulars (Rs. Cr)	Jun-20*	Mar-20*	Change (Jun-20 to Mar-20)	Jun-19*	Change (Jun-20 to Jun-19)
Inventory (A)	593.8	588.0	5.8	718.1	-124.3
Inventory Days (<i>Inventories/ COGS* No. of days in period</i>) (i)	128	134		155	
Trade Receivables (B)	730.2	849.8	-119.6	725.5	4.7
Trade Receivables Days (<i>Trade Receivables / Revenue*No. of days in period</i>) (ii)	103	128		106	
Trade Payables (C)	623.9	490.9	132.9	736.7	-112.9
Trade Payables Days (<i>Trade Payables/ COGS*No. of days in period</i>) (iii)	134	111		159	
Other Current Liabilities (D)	297.2	235.4	61.7	45.6	251.6
Other Current Liabilities Days (<i>Other Current Liabilities / Revenue*No. of days in period</i>) (iv)	42	35		7	
Net Working Capital (A+B-C-D)	403.0	711.4	-308.4	661.3	-258.3
<i>Net Working Capital Days (i + ii – iii – iv)</i>	54	115		95	

Key Highlights

- ✓ Focused efforts towards improving overall working capital and collections
- ✓ Collection during Q1 FY21 of ~Rs. 790 crores as compared to Rs. 688 crores during Q1 FY20, increased by 15% yoy
- ✓ Cash, Cash Equivalents and Liquid investments of ~Rs. 620 crores as on 30th June 2020

Large part of Receivables o/s as on 31st March 2020 has been received during the Quarter

Given the seasonality in the business, it is best monitored on an annual basis since a significant portion of revenue & PAT is recorded in the first half of the year

* No. of Days in period: Jun-20 – 91 days, Mar-20 – 365 days, Jun-19 – 91 days



Key Developments

Impact of Draft order banning 27 Insecticides by Government of India

- ✓ Recently the Government of India released a draft notification for public comments regarding proposed ban of some agro-chemical products
- ✓ The matter is being discussed at various forums such as various industry associations and farmers associations
- ✓ Such forums and the Company are expected to take necessary actions to defend these products such as filing suitable explanations and technical justifications with authorities for favorable technical assessment and if necessary, other legal recourse
- ✓ Based on the management understanding and expectations, the matter is not likely to have material adverse impact on the Company's operations as restrictions
- ✓ The list of products proposed to be banned includes some of the Company's products
 - Two technical grade products manufactured by the Company: Chlorpyrifos and Quinalphos (The Company has large export of these products which would be outside the purview of such proposal)
 - Some other products wherein Technical Grade is purchased by the Company and then it undertakes formulations and distribution
- ✓ Industry Associations have filed petitions in various Courts seeking more information and time for responding to the proposal

Impact of Draft order on usage of Glyphosate formulations only through Pest Control Operators

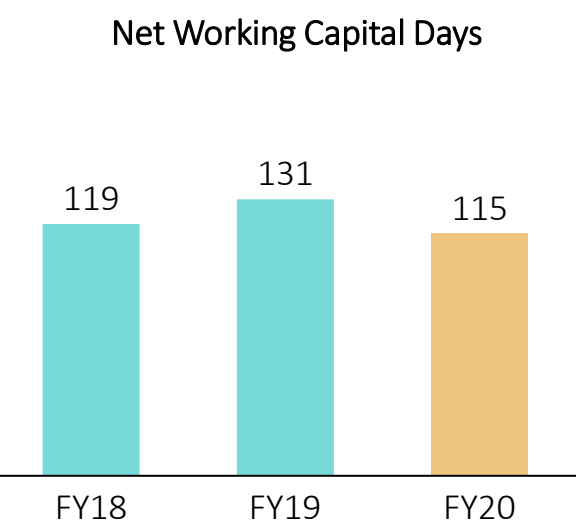
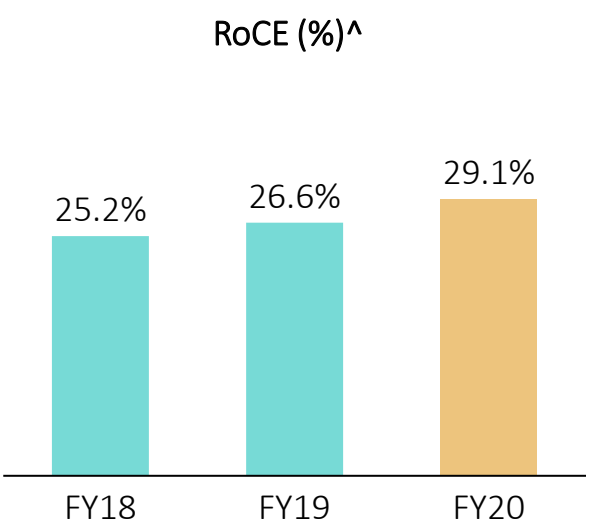
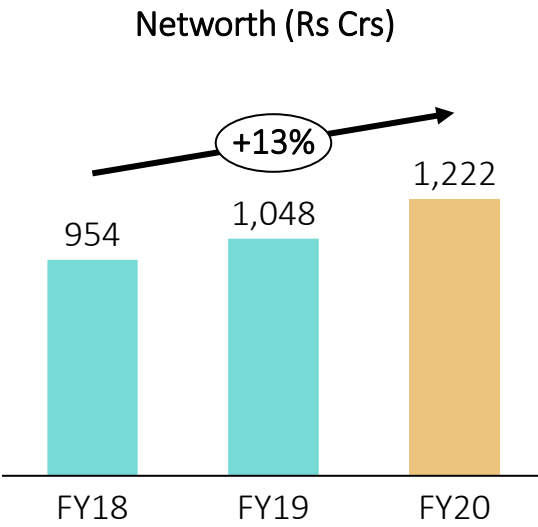
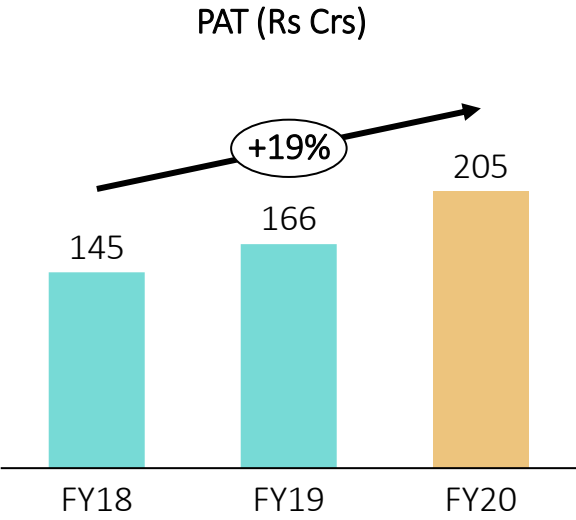
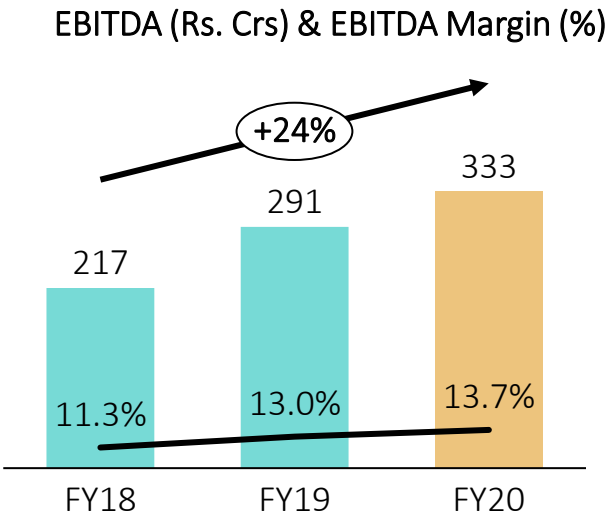
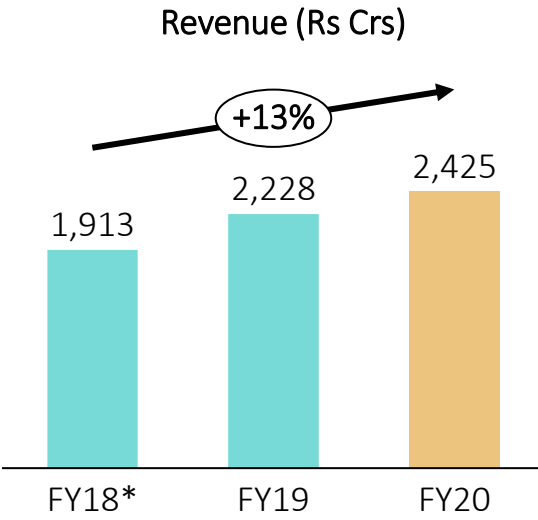
- ✓ Industry Associations have filed petitions in various Courts seeking more information and time for responding to the proposal
- ✓ The Company has large export of Glyphosate which would be outside the purview of such proposal
- ✓ Based on the current understanding of this matter and in the opinion of the Company's management, prima-facie the proposal, if implemented, is not likely to have material impact on the Company's operations

Update on COVID-19

- ✓ The Company's operations have been classified as 'essential' and the Company is carrying out its business operations under the lockdown guidelines
- ✓ Overall Production resumed from mid-April 2020 and capacity utilization of plants has been improving gradually since then
- ✓ Production and other business operations are marginally lower due to precautions taken in line with restrictions imposed on account of Covid-19
- ✓ Currently, most functions including sales & distribution, procurement, supply chain, logistics and corporate functions, continue to be operational, duly following safety guidelines, without any material adverse impact



Historical Performance Highlights



- ✓ Good monsoon and availability of water boosted farmer sentiment and resulted in good growth in rabi season 2019 as well as upcoming Kharif season in 2020 in the Indian domestic market
- ✓ Combined entity ~2x in size
- ✓ Net debt free balance sheet
- ✓ Strong margin profile maintained
- ✓ PAT number is after adjusting one time merger costs
- ✓ Additional upside to be realized on account of synergies

1. Given the seasonality in the business, it is best monitored on an annual basis since a significant portion of revenue & PAT is recorded in the first half of the year

2. Appointed date for merger of ECC and SCIL is 1st Apr'18

*Revenue is Net of Excise Duty. ^ ROCE = {EBIT/ (Net Worth + Borrowings – Cash and Cash Equivalent)}



Consolidated Profit & Loss Account Statement

Particulars (Rs. Crs)	FY20	FY19	FY18
Net Revenue from Operations	2,424.8	2,228.4	1,912.9*
COGS	1,607.6	1,458.9	1,238.7
Gross Profit	817.2	769.6	674.2
Gross Profit %	33.7%	34.5%	35.2%
Employee Expenses	179.3	158.4	147.5
Other Operating Expenses	304.7	320.5	309.6
Operating EBITDA	333.2	290.7	217.1
EBITDA Margin	13.7%	13.0%	11.3%
Other Income	10.7	7.6	23.7
Depreciation	41.0	27.8	30.5
EBIT	302.9	270.5	223.8
EBIT Margin	12.5%	12.1%	11.7%
Interest	5.5	3.7	2.8
Profit Before Tax	266.5	259.8	221.0
PBT Margin	11.0%	11.7%	11.6%
Tax	61.8	94.0	75.8
Net Profit	204.7	165.8	145.1
Net Profit Margin	8.4%	7.4%	7.6%
Other Comprehensive Income	-5.1	0.1	5.1
Total Comprehensive income for the period	199.5	165.9	150.2
EPS	4.1	3.3	2.9

1. Given the seasonality in the business, it is best monitored on an annual basis since a significant portion of revenue & PAT is recorded in the first half of the year

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* Revenue net of Excise Duty



Consolidated Balance Sheet

Assets (Rs. Crs)	Mar-20	Mar-19	Mar-18
Non-Current Assets (A)	360.6	318.3	312.7
Property, Plant and Equipment	282.9	277.2	264.8
Capital work-in-progress	6.5	3.2	4.5
Right to use an Asset	34.9	-	-
Other Intangible Assets	1.7	2.1	1.9
Intangible Assets under Development	3.8	4.9	4.3
Financial Assets			
(i) Investments	0.1	0.1	0.1
(ii) Loans	5.3	7.6	7.3
Non-Current tax Assets (net)	20.2	18.8	24.8
Deferred tax Asset (net)	1.1	-	-
Other non-current Assets	4.2	4.4	5.1
Current Assets (B)	1,745.6	1,541.7	1,345.7
Inventories	588.0	680.6	609.3
Financial Assets			
(i) Investments	86.0	-	-
(ii) Trade receivables	849.8	671.0	551.8
(iii) Cash and cash equivalents	92.6	50.5	73.5
(iv) Bank balances other than (iii) above	0.9	0.9	0.8
(v) Loans	7.9	5.1	3.7
(vi) Other financial assets	21.8	15.8	10.4
Other Current Assets	98.6	117.8	96.3
Total Assets (A+B)	2,106.2	1,860.0	1,658.4

Equity & Liabilities (Rs. Crs)	Mar-20	Mar-19	Mar-18
EQUITY (A)	1,221.8	1,048.4	954.0
Equity Share Capital	499.1	274.6	274.6
Other Equity	722.6	773.8	679.4
Non-current liabilities (B)	44.5	30.2	32.5
Financial liabilities			
Lease Liabilities	19.4	-	-
Provisions	25.1	15.6	12.7
Deferred tax liabilities (net)	-	14.6	18.1
Non-current Tax Liabilities	-	-	1.7
Current liabilities (C)	839.9	781.3	671.9
Financial liabilities			
(i) Borrowings	-	19.7	10.1
(ii) Trade Payables	490.9	480.8	527.3
(iii) Lease Liabilities	16.2	-	-
(iii) Other financial liabilities	235.4	179.2	55.6
Other current liabilities	80.2	87.2	70.1
Provisions	9.7	2.5	2.3
Current tax liabilities	7.4	12.0	6.6
Total Equity & Liabilities (A+B+C)	2,106.2	1,860.0	1,658.4

NIL borrowings with Cash, Cash Equivalents & Investments of ~Rs. 180 Crs as on 31st March 2020

1. Given the seasonality in the business, it is best monitored on an annual basis since a significant portion of revenue & PAT is recorded in the first half of the year
2. Appointed date for merger of ECC and SCIL is 1st Apr'18



Consolidated Working Capital Movement

Particulars (Rs. Cr)	Mar-20	Mar-19	Change
Inventory (A)	588.0	680.6	-92.6
Inventory Days (<i>Inventories/ COGS*365</i>) (i)	133	170	
Trade Receivables (B)	849.8	671.0	178.8
Trade Receivables Days (<i>Trade Receivables / Revenue*365</i>) (ii)	128	110	
Trade Payables (C)	490.9	480.8	10.2
Trade Payables Days (<i>Trade Payables/ COGS*365</i>) (iii)	111	120	
Other Current Liabilities (D)	235.4	179.2	56.3
Other Current Liabilities Days (<i>Other Current Liabilities / Revenue*365</i>) (iv)	35	29	
Net Working Capital (A+B-C-D)	711.4	691.6	19.7
<i>Net Working Capital Days (i + ii – iii – iv)</i>	<i>115</i>	<i>131</i>	

1. Given the seasonality in the business, it is best monitored on an annual basis since a significant portion of revenue & PAT is recorded in the first half of the year
2. Appointed date for merger of ECC and SCIL is 1st Apr'18



Consolidated Cash Flow Statement

Cash Flow Statement (Rs. Cr)	Mar-20	Mar-19	Mar-18
Net Profit Before Tax	266.5	259.8	221.0
Adjustments for: Non-Cash Items / Other Investment or Financial Items	45.7	18.6	9.6
Operating profit before working capital changes	312.2	278.5	230.6
Changes in working capital	-9.4	-112.7	-100.0
Cash generated from Operations	302.8	165.8	130.6
Direct taxes paid (net of refund)	81.4	88.1	83.1
Net Cash from Operating Activities	221.4	77.7	47.4
Net Cash from Investing Activities	-117.9	-35.3	-39.6
Net Cash from Financing Activities	-61.4	-65.4	7.2
Net Increase /(Decrease) in Cash and Cash equivalents	42.2	-23.1	15.0
Add: Cash & Cash equivalents at the beginning of the period	50.5	73.5	58.6
Cash & Cash equivalents at the end of the period	92.6	50.5	73.6

1. Given the seasonality in the business, it is best monitored on an annual basis since a significant portion of revenue & PAT is recorded in the first half of the year
2. Appointed date for merger of ECC and SCIL is 1st Apr'18



Key Takeaways

Formidable Player in the Indian Agro-chem Space

- Strong / leadership position across products and processes
- Ability to develop new combination products (9 under registrations and additional under development)

Experienced Management Team and Board of Directors

- Strong management and autonomous Board with vast experience and domain expertise
- Localized experience enables better understanding of market needs to drive growth

Well-diversified Product Portfolio Across Agro-Chem Value Chain

- Multi-product, multi-geography, multi-customer de-risking
- Access to an impressive range of own actives along with significant exposure towards speciality products resulting in product offerings at all price points serving multiple customers sub-segment

Strong Brand and Well-Entrenched Distribution Network

- 23 states, 68 depots, 13,000+ distributors, 40,000+ dealer network
- High credibility and brand recall amongst farmers and the trade on account of transparent and ethical business dealings

To Benefit from Strong Parentage of SCC Japan

- Benefits from international standing of SCC Japan; most well revered brand renowned for its quality
- Access to SCC's global supply chain and global R&D activities (one of the largest spenders) resulting in development of actives and broad range of formulation research

State-of-the-art Manufacturing and R&D Facilities

- Operates five manufacturing facilities with state-of-the-art plants at strategic location which helps reduce logistic time and costs
- Capacity not a constraint allowing for significant growth on existing investments
- Holds 27 patents and further 9 applications filed

Strong Track Record of Driving Growth

- Grown 10X over FY11-19 driven by organic and inorganic expansion; 11% CAGR for merged entity (including Excel Crop Care) over the same period
- Debt free balance sheet with strong return ratios

A blue tractor is pulling a long, dark-colored irrigation system through a lush green field. The scene is captured from a low angle, looking down the length of the irrigation system. The sky is a warm, hazy orange, suggesting sunset or sunrise. The tractor is in the center of the frame, moving away from the viewer.

Annexures

Awards & Accolades

Details on Merger with Excel
Crop Care Ltd.

Sector Tailwinds



Awards & Accolades



Jamnalal Bajaj Award for “*Fair Business and Practices*”



First ever president’s gold shield for import substitution



First award for export of organic and inorganic chemicals



ICMA award for innovation and purposeful programs for social progress



First Sir P.C. Ray award for development of products and process with indigenous technology



Punjab Haryana Delhi Chamber of Commerce and Industries award for ethical business



Winner active ingredient trophy and certificate from M/s. Bayer



Trishul award for the excellent performance for exports in international markets



Shramveer award for improvement of product efficiency received from national level Delhi



Vishwakarma Rashtriya Puraskar received for process development



National Safety Award by Labour Ministry, Government of India for safety performance



Shramveer Award to employees from Labour Ministry, state level received six times



Shram Bhushan Award to employees received five times



Shram Ratna to employees, received seven times



Shram Shri award to employees received three times



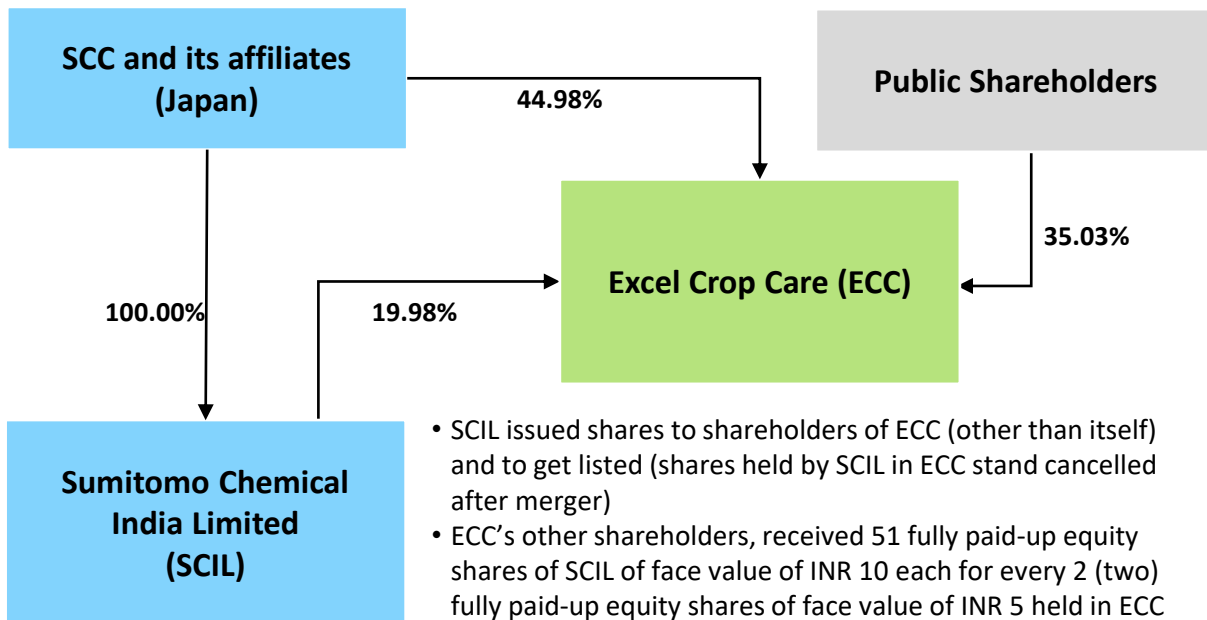
Gujarat State Safety Certificate for safety commitment



Merger of Excel Crop Care to Unlock Value

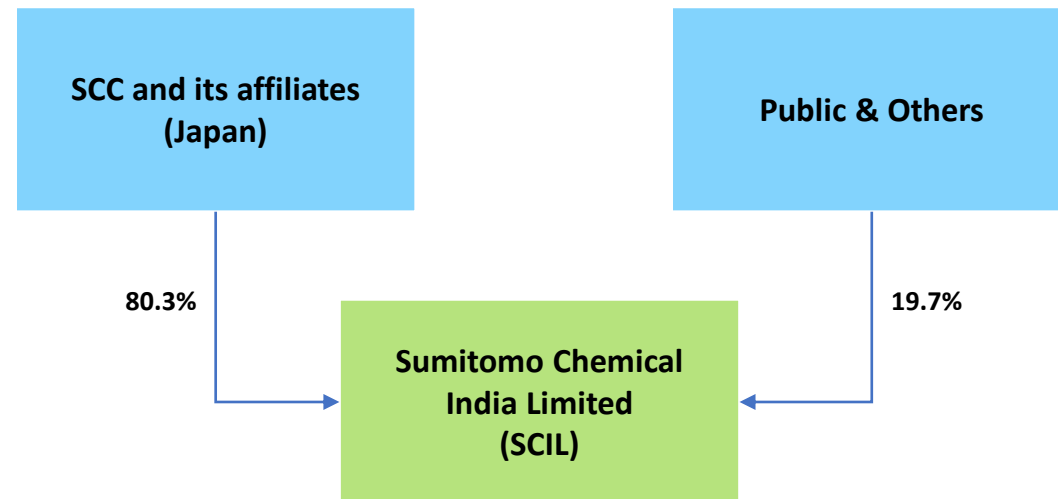
Successfully and smoothly completed the merger

Pre-Merger Structure



- SCIL issued shares to shareholders of ECC (other than itself) and to get listed (shares held by SCIL in ECC stand cancelled after merger)
- ECC's other shareholders, received 51 fully paid-up equity shares of SCIL of face value of INR 10 each for every 2 (two) fully paid-up equity shares of face value of INR 5 held in ECC

Post-Merger Structure



- Equity shares of SCIL listed on the Stock Exchanges from 27th Jan'20
- Public shareholding to increase to 25% within a period of one year from the date of listing

“Long term Commitment from SCC, Japan”

01

De-risked Portfolio

Presence in both technical & formulation manufacturing and across complete range of products

02

Highly Complementary Offerings

Spread across generics & speciality and to leverage dual brands for offerings across the price spectrum

03

Distribution Scale

Well-entrenched pan-India network and synergies in product marketing

04

Operational Synergies

Continuous improvement in manufacturing efficiencies, location realignment and process efficiencies to lead to margin expansion

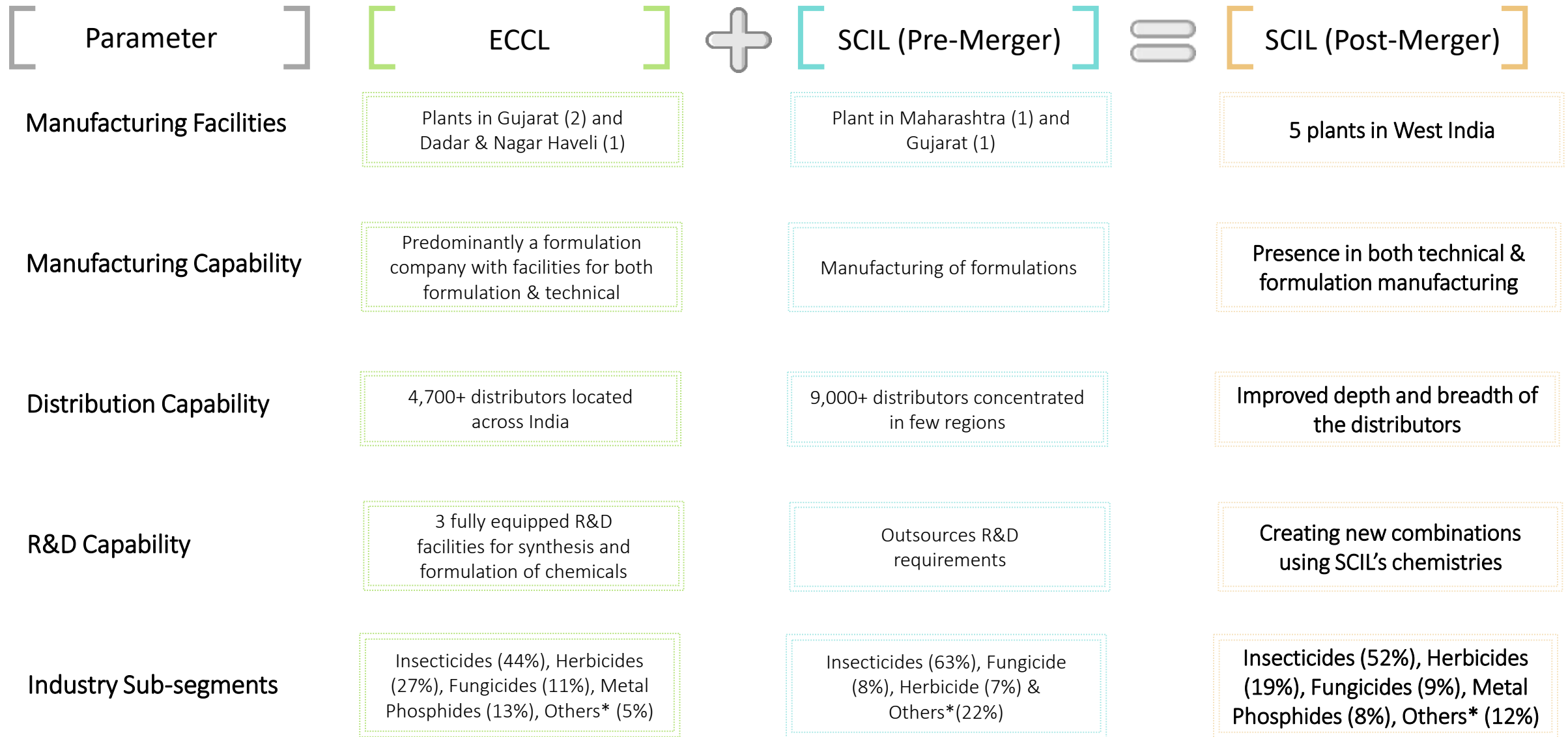
05

Undivided Parent Focus

Backing of a well-established parent company with single focused entity of scale to drive India expansion



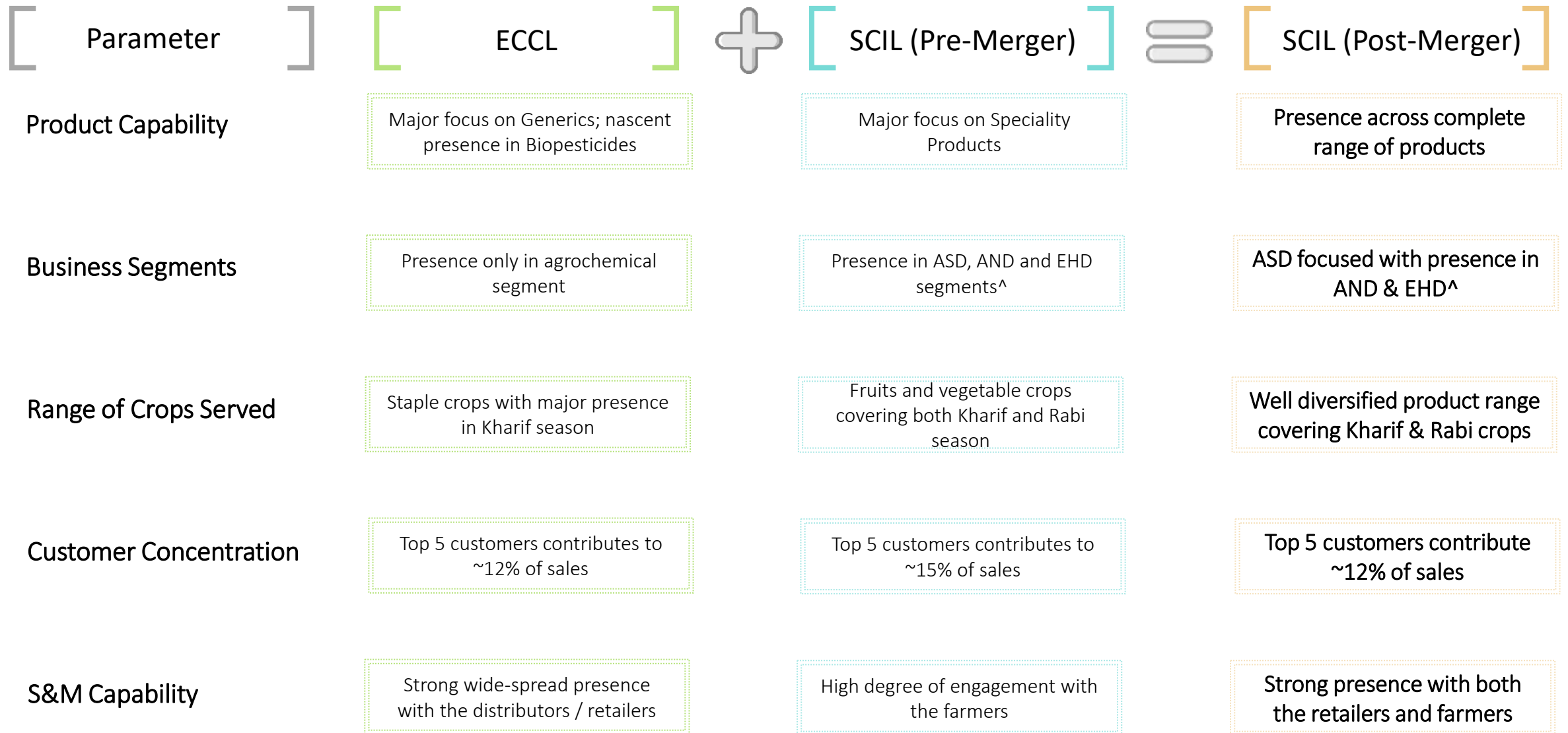
Well-diversified Platform of Scale (1/2)



*Others - Soil Nutrition, Biological, PGR etc.



Well-diversified Platform of Scale (2/2)

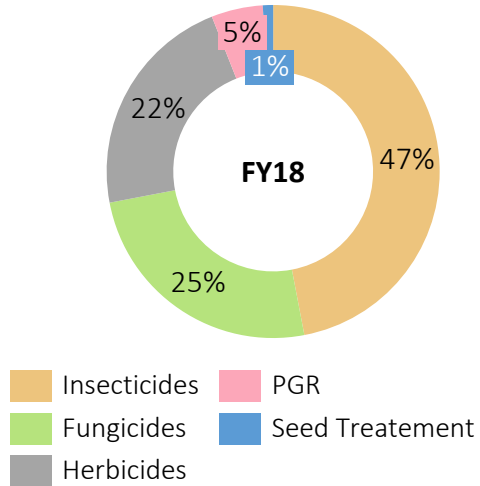


[^]ASD – Agro-solutions Division; AND – Animal Nutrition Division; EHD – Environmental health Division

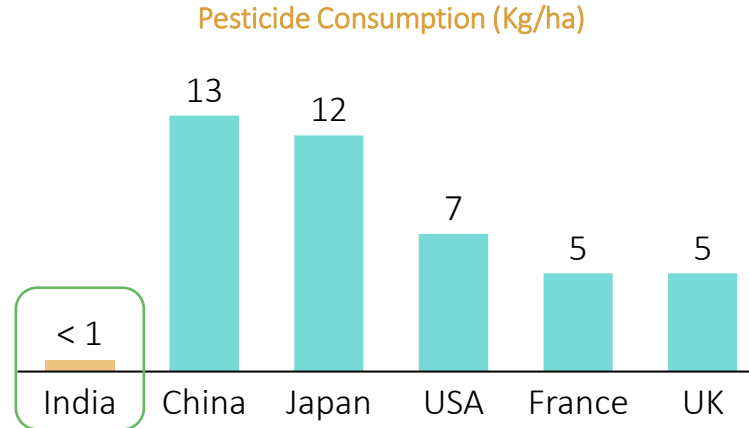


Well Placed to Benefit from Sector Tailwinds

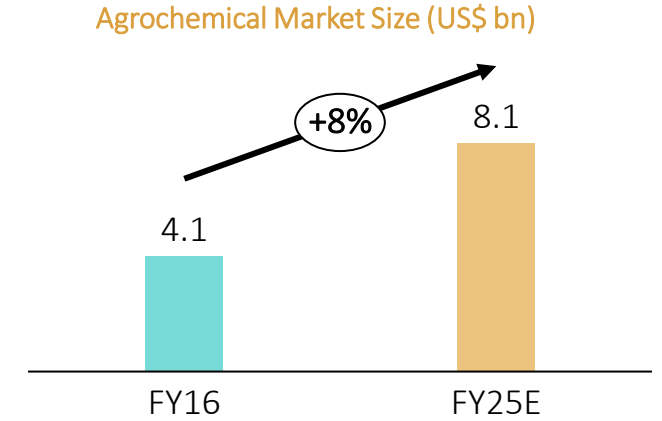
Pesticides: Market Share by Segment



Highly Underpenetrated Market



Significant growth opportunity for Indian Players



Source: Data from CLI 2018

Yield improvement is critical for increasing food production to feed growing population and hence crop protection products are critical to reduce crop losses

Advantage India

- ✓ Technically Trained Manpower
- ✓ Supportive Government Policies
- ✓ Strong Safety, Health & Environment
- ✓ Legal & Regulatory Compliance
- ✓ Strong R&D
- ✓ Customer Relations Management
- ✓ Operating Efficiencies

- ✓ Rising Population
- ✓ Increasing Food Demand
- ✓ Increasing demand of Horticulture & Floriculture

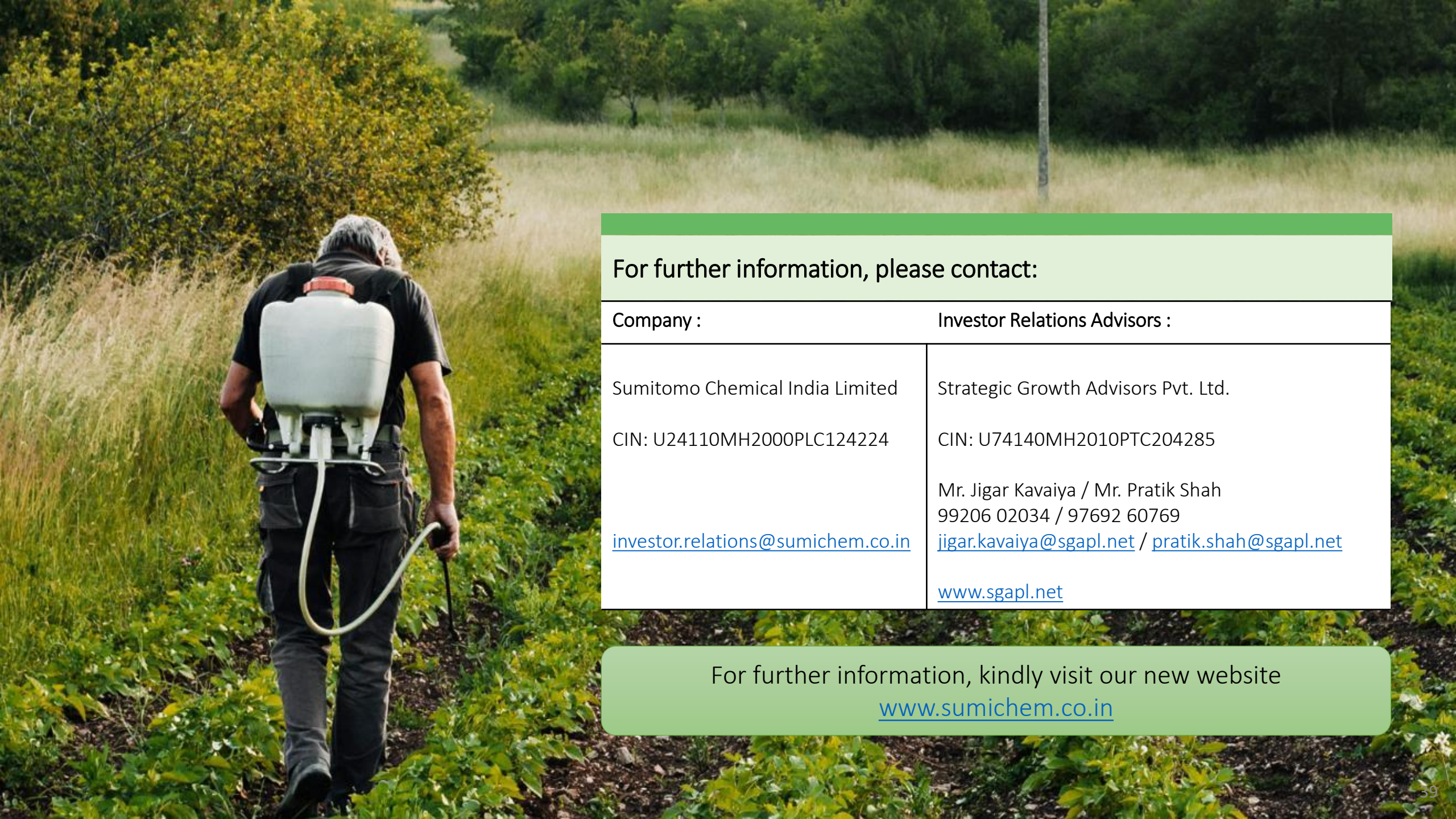
Policy Initiatives

- ✓ Increasing MSP's
- ✓ Water management and rain-water harvesting
- ✓ Enhancing exports of rice and wheat
- ✓ M-Kisan
- ✓ National e-Governance Plan
- ✓ Pradhan Mantri Fasal Bima Yojana
- ✓ Amending the Insecticides Act, 1968, to be replaced by Pesticides Management Act
- ✓ Government's plan to double farmer's Income



China's Competitiveness Eroding

- ✓ Increased Capital Costs
- ✓ Currency Appreciation
- ✓ Stricter Environment Regulations
- ✓ Reduction in government subsidies
- ✓ Global players diversifying supplier risk



For further information, please contact:

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