



SRI TRANG AGRO-INDUSTRY PUBLIC COMPANY LIMITED

FY25 Presentation



SET ESG Index

SET 100 Index



Excellent Corporate Governance Score
Appraised by Thai Institute of Directors



A- Negative

Nov 21, 2025
Mar 5, 2026

Disclaimer

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01 *Company Overview*



02 *Financial Performance*



03 *Business Highlights*



04 *Natural Rubber Market Situation*



01

Company Overview



THE WORLD'S LEADING FULLY INTEGRATED GREEN RUBBER COMPANY

Upstream



7,500
Hectares

of rubber plantations and other economics crops,
covering in
19 provinces in Thailand

Midstream



35 NR processing plants in **Thailand, Indonesia, Myanmar and Ivory Coast**

3.7 million tons in production capacity per year

1.4 million tons sold in 2025

Downstream



6 locations of glove factories in Thailand

48 billion pieces of gloves in production capacity per year

37.1 billion pieces of gloves sold in 2025

175+ countries sold over the world

SRITRANG's Global Presence



Thailand



USA



Myanmar



Indonesia



Singapore



China



Vietnam



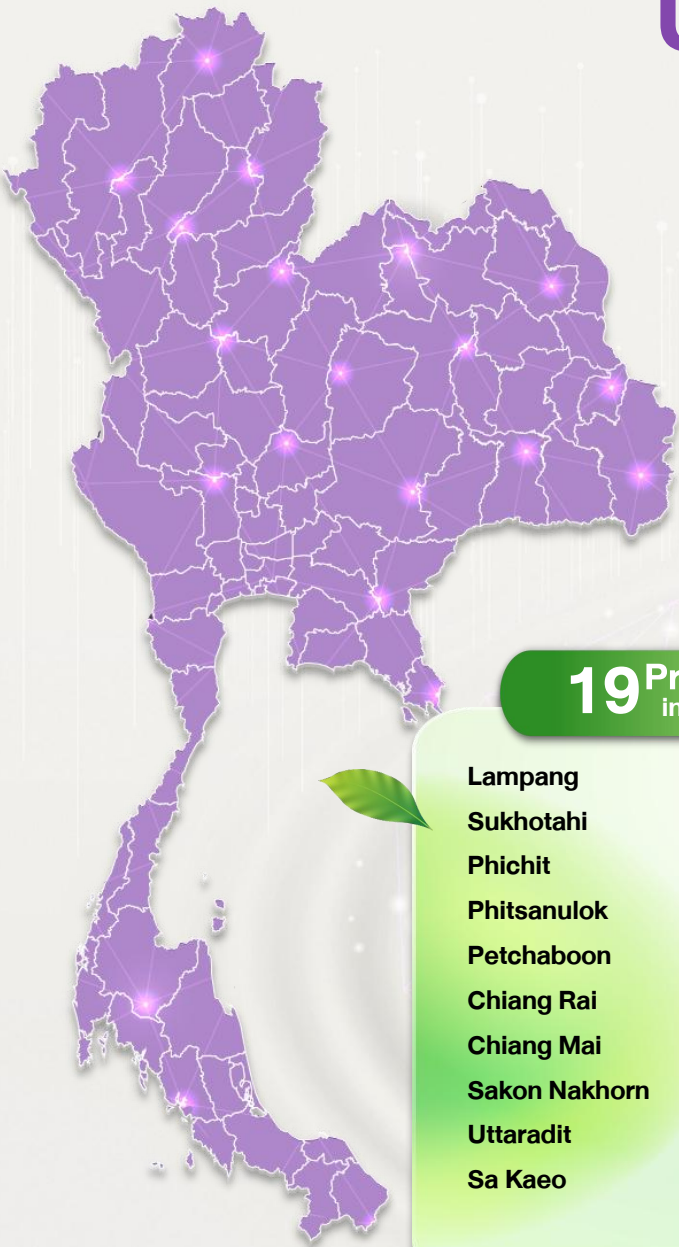
Philippines



Ivory Coast

UPSTREAM OPERATIONS

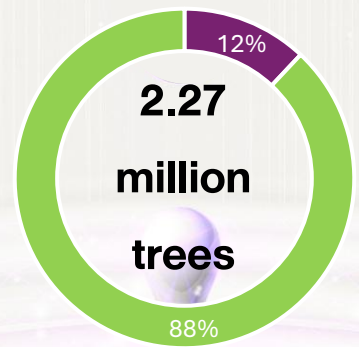
RUBBER PLANTATION



19 Province
in Thailand

- | | |
|---------------|-------------|
| Lampang | Sa Kaeo |
| Sukhotahi | Phare |
| Phichit | Kalasin |
| Phitsanulok | Phayao |
| Petchaboon | Nan |
| Chiang Rai | Songkhla |
| Chiang Mai | Surat Thani |
| Sakon Nakhorn | Krabi |
| Uttaradit | Chumphon |
| Sa Kaeo | Bueng Kan |

Number of Rubber Trees (2025)



■ Tapping Trees ■ Non-Tapping Trees



Rubber plantation
6,739 Hectare



of Sri Trang Rubber & Plantation Co.,Ltd.
registered to T-VER



Expected amount to Carbon Absorption
and reducing emission in rubber plantation
162,473 tCO2eq/year



The amount of GHG
Certificate as Carbon Credit
14,440 tCO2eq/year



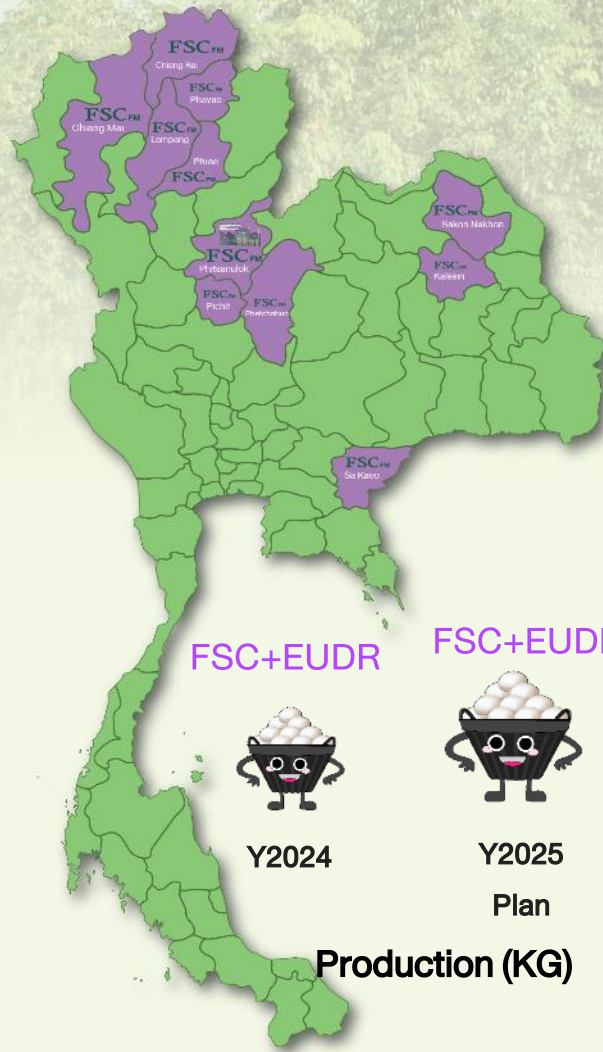
Thailand's largest FSC Rubber producer



with the most extensive FSC-certified production and plantations. We hold FSC certifications for both concentrated latex (LTX) and specified block rubber (STR).



FSC® Search



SRP
SRI TRANG
Rubber Plantation (SRP)

FSC FM

6,609 hectare
In 11 provinces

Sri Trang Agro-Industry Public Company Limited

FSC COC
*Phitsanulok



FSC STR Production
*This estimate is based on the monthly yield.
**The accumulated stock is excluded from this calculation.

Pioneer in fully integrated FSC latex supply chain



- Phitsanulok
- Chiang Rai
- Chiang Mai
- Lampang
- Pichit
- Phrae
- Pha Yao
- Sa Kaeo
- Sakon Nakhon
- Petchabun
- Kalasin

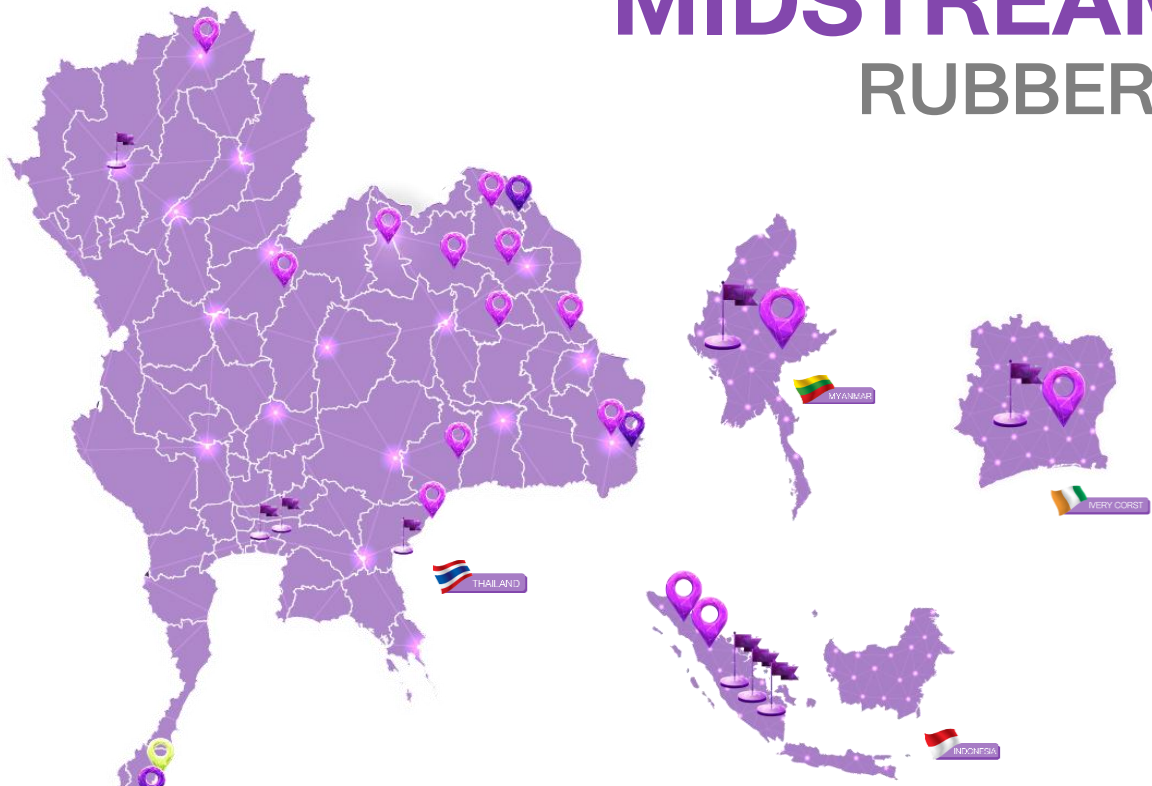


Production (KG)



MIDSTREAM OPERATIONS

RUBBER PLANTATION



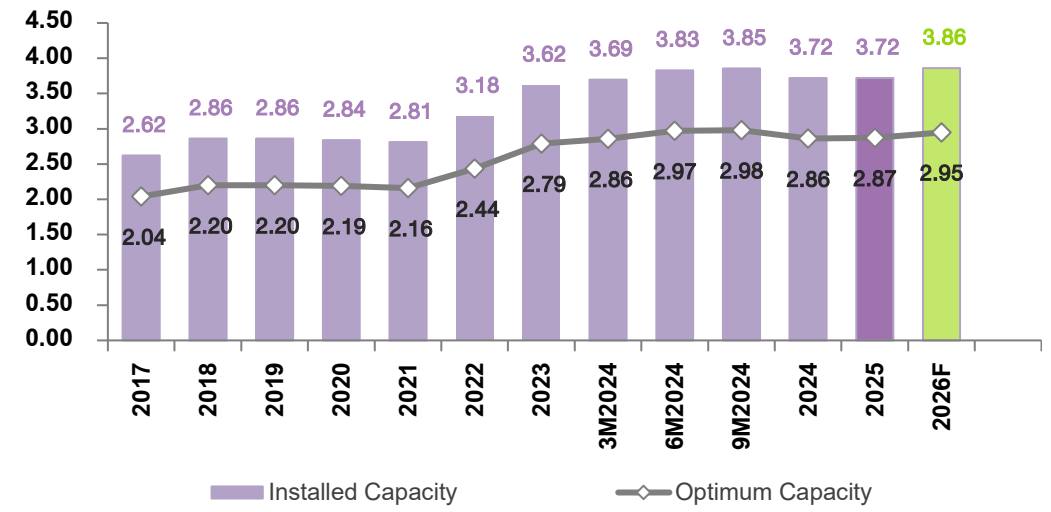
Total
35 Processing facilities
Capacity*: 3.72 mil. tons/annum

TSR
24 Processing facilities
Capacity*: 2.98 mil. tons/annum

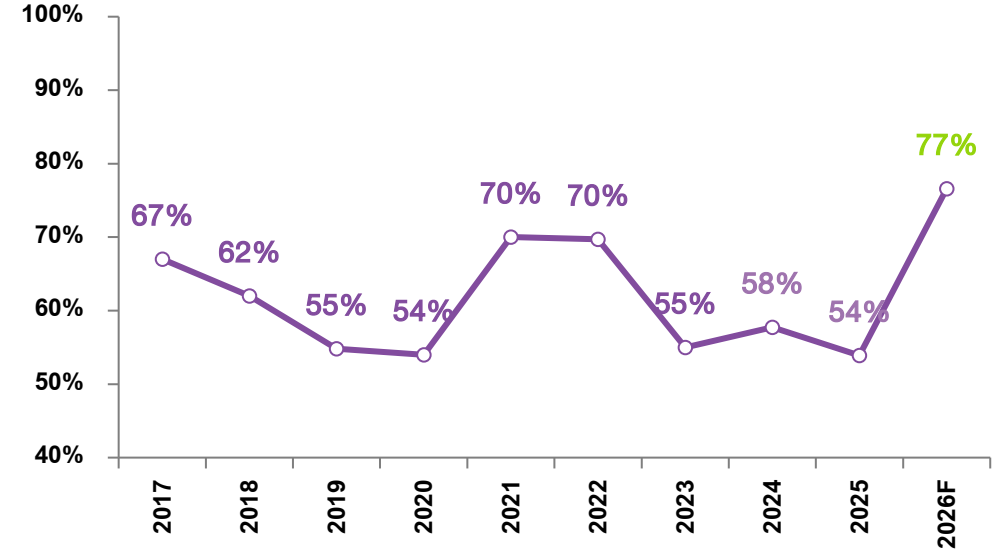
LTX
9 Processing facilities
Capacity*: 0.61 mil. tons/annum

RSS
2 Processing facilities
Capacity*: 0.13 mil. tons/annum

NR Capacity Expansion Plan (million tons)



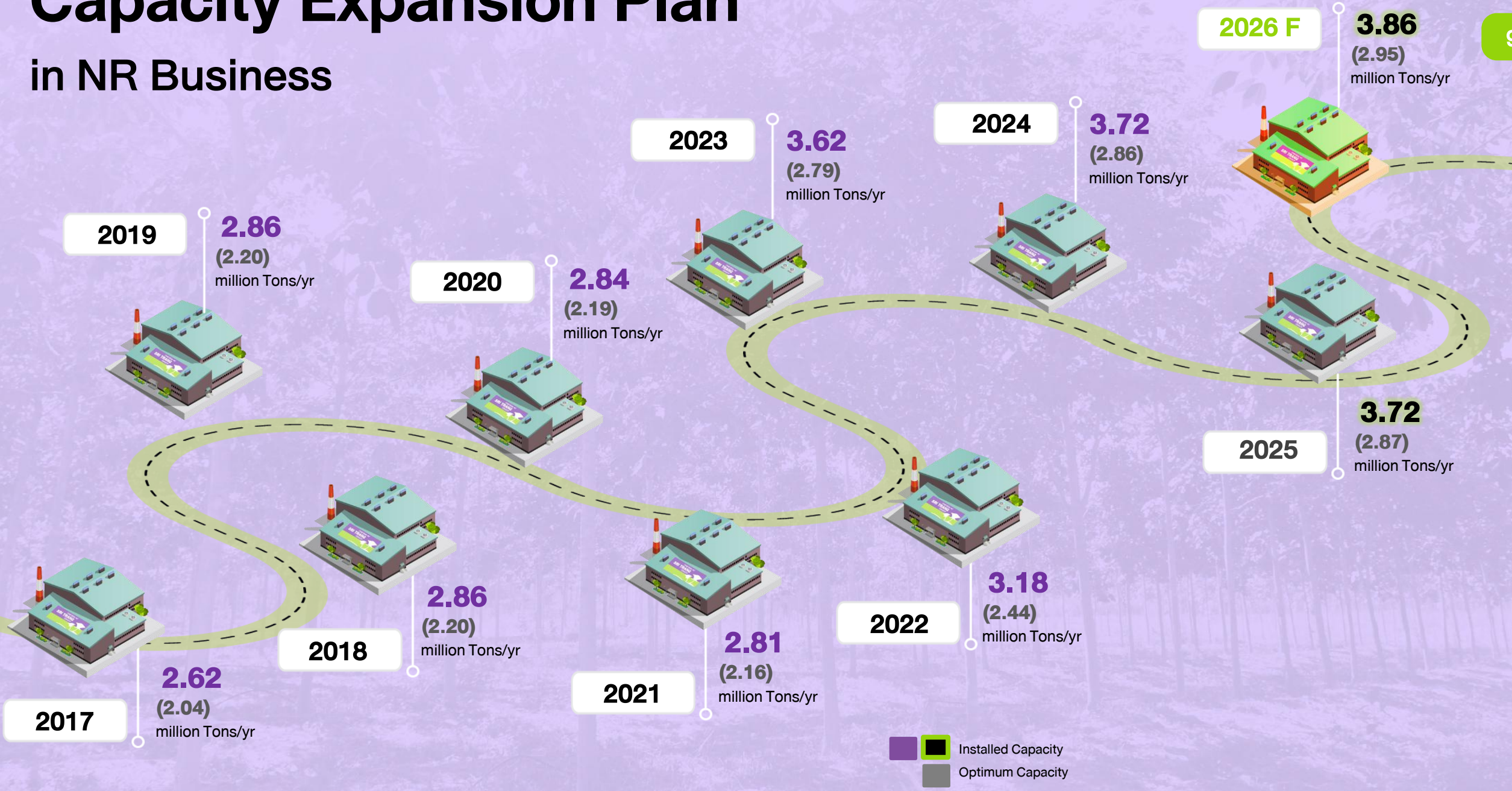
Utilization Rate (%) of the optimum capacity



Note: *Total engineering capacity

Capacity Expansion Plan

in NR Business



■ Installed Capacity
■ Optimum Capacity

DOWNSTREAM OPERATIONS

The World's Leading Sustainable Gloves Manufacturer

Founded
1989
Dual listed
SET SGX

70% Latex
14 Gloves Production Facilities
30% Nitrile

Wood chip Biomass Energy
FSC coc

48 Billion Pos Gloves Production in 2024
NO.1 MEDICAL GLOVES PRODUCER

Export to **175+** Countries

ASTM
Health Canada
EN 455
ISO 11193
GB
JIS
FBNY

World's TOP 2 Medical Gloves Company

Data as of 31 December 2023

Supply 71 Product Types Worldwide



Other Specialty Feature

PROTEIN
Velvet Touch
SPECTRUM
Force Heavy Duty "Silicone Free" Nitrile Powder Free
Chem
Comfort Nitrile Powder Free

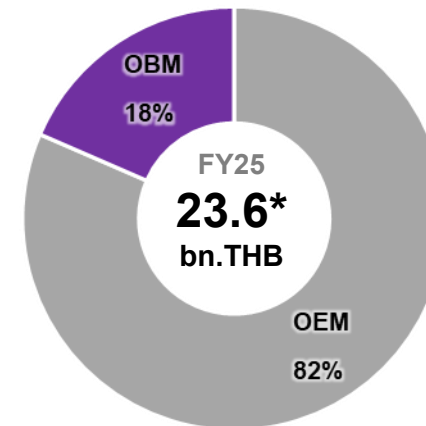
Explore our 「Touch Of Life™」 product line
We offer a wide range of high-quality natural latex and nitrile examination gloves

The World's Leading Sustainable Gloves Manufacturer

Supply 71 Product Types Worldwide

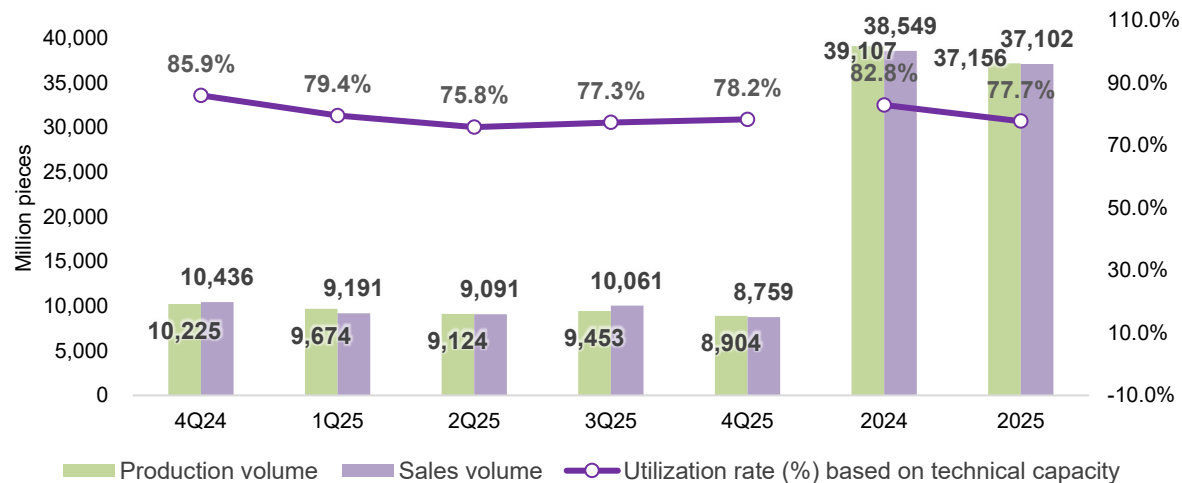


STGT's Product Mix by Gloves Sales

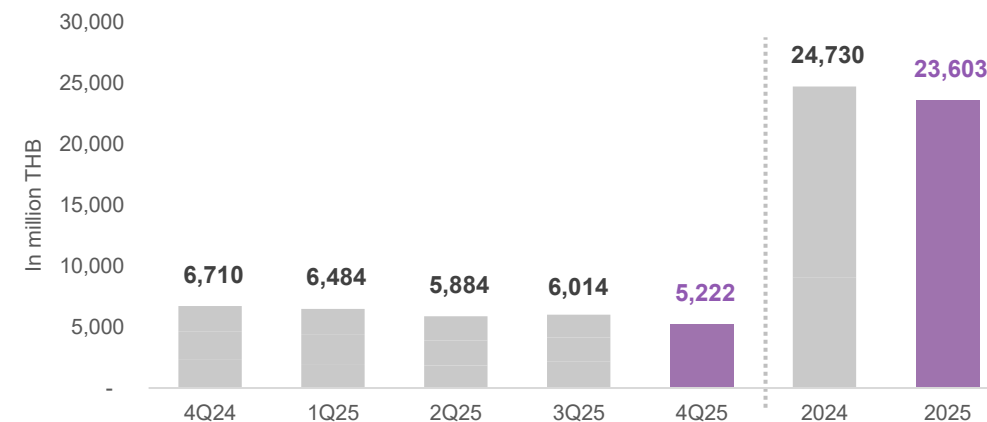


*Non-glove sales revenue is excluded of THB 111.5 million.

Sales Volume & Production



Gloves' Sales Revenue



STGT's Key Competitive Advantages

1. Unique Product Mix:

Good mix of affordable NR gloves allows us to penetrate to emerging countries where double or triple digits growth is prominent, and NBR gloves balance our revenue from mature markets.

2. Security of supply:

Access to sufficient and high-quality supply of concentrated latex from STA Group. Our factories are located proximity to the main source of concentrated latex of the world.

8. ESG Leader:

- Environmentally friendly technology by using 100% of non-fossil based energy in production
- Awarded and rated best in class in workforce treatment under highly recognized standards
- Achieved the reduction of GHGs emission greater than the target and continue to pursue more challenging goal

3. Low transportation and inventory handling costs:

STGT's production facilities are located next to STA Group's concentrated latex factories and short distance to the seaports.

7. Tax benefit from the Board of Investment Thailand (BOI):

5-8 years tax holidays from capacity expansion investment enables us to have low effective tax rate.

4. No burden on import tax (CESS) of concentrated latex:

As a domestic manufacturer, STGT's NR latex procurement is free from import tax.

6. Interest subsidy:



from Thai Government for long-term loans at the maximum rate of 3% till 2026.

5. Lower energy cost:

Access to abundance of biomass woodchip as a main fuel source comparing to fossil base (natural gas) which is typically used by competitors in other countries.



"Unique" in Various Aspects

	<p>Dominant NR Glove Player</p>	<p>STGT is the only glove manufacture having NR mix >50-80%</p>
	<p>ESG Leadership & Clean Production</p>	<p>“Clean World Clean Gloves” drives sustainable growth through low-carbon NR gloves and eco-friendly manufacturing.</p>
	<p>Well Diversified Geography Revenue</p>	<p>30-40% of STGT has revenue contribution represented by Asia, where USA, EU and Latin accounts for <20% each</p>
	<p>Strategic Positioning Amid Geopolitical Tensions</p>	<p>Limited geopolitical exposure, with potential trade advantages from shifting global policies.</p>
	<p>Resilient Production Facilities</p>	<p>Most of production facilities offer interchangeable of raw material in powdered-free offline process</p>

STGT Leadership Enhancement



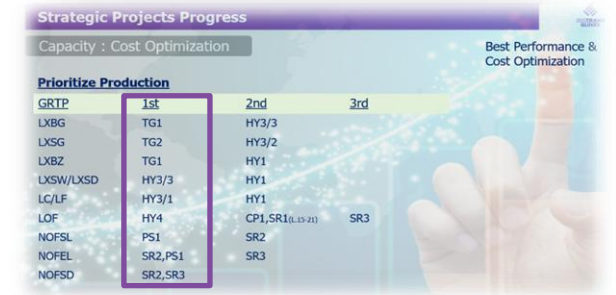
1. Application of Automation and Technology moving to AI

These boost efficiency, safety, cost reduction, and enhance product quality. These technology have adapted quickly to market demands and provided strategic insights through rapid data analysis, improving decision-making in the production process.



2. Optimize the Production Capacity

Utilize facilities to maximize the profitability for each product category.



3. Market Expansion to Various Countries

In 2023, we had expanded our market by entering new countries to Haiti and Sierra Leone, marked our presence for 175 countries worldwide.

4. Expand the Product Lines to Other specialty Gloves

Offer more variety of products to cover more customer's needs.

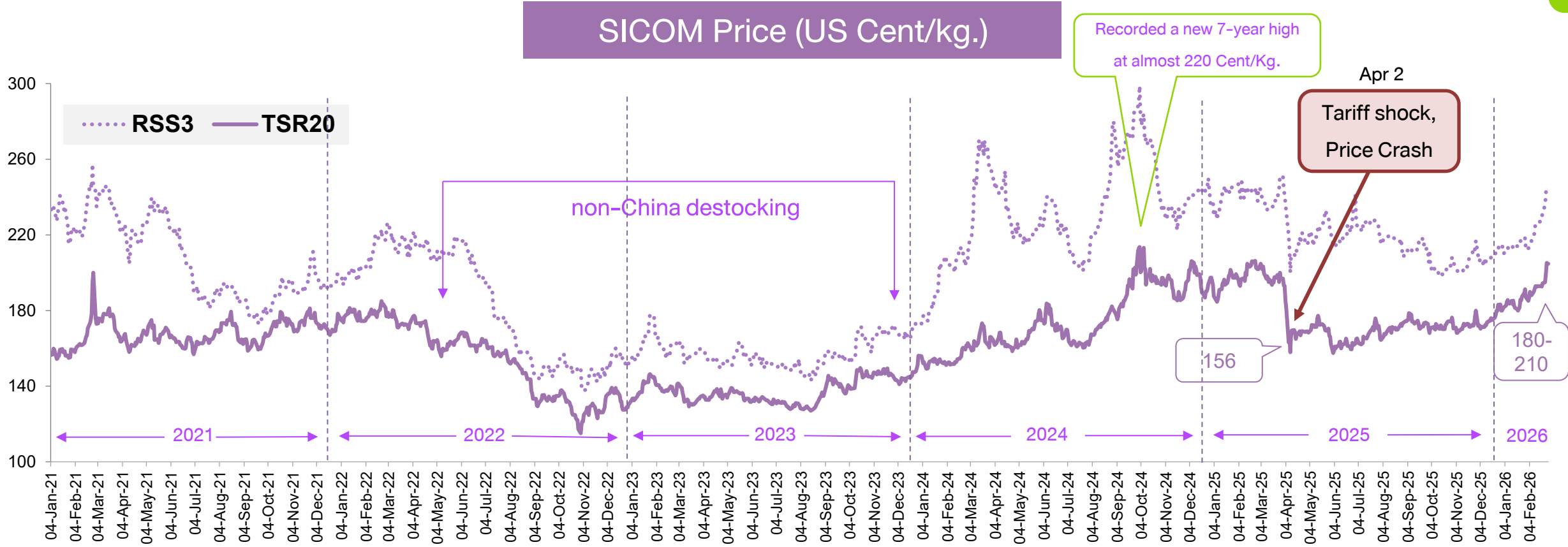




02

Financial Performance

Rubber Price Movement

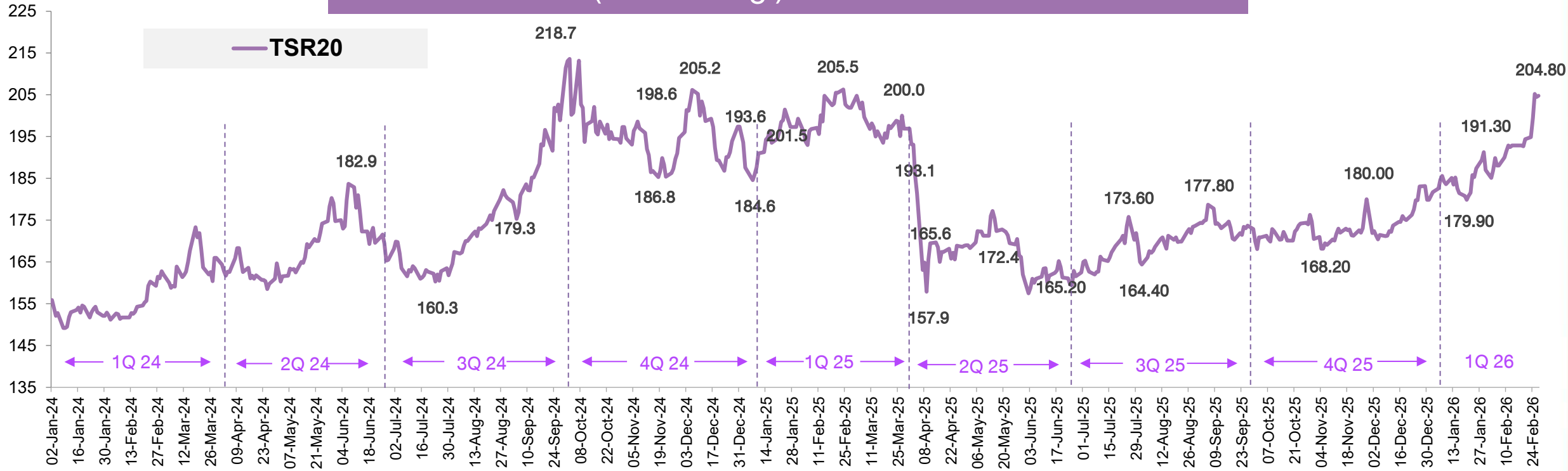


SICOM TSR20 Quarterly Average Prices

1Q21	2Q21	3Q21	4Q21	1Q22	2Q22	3Q22	4Q22	1Q23	2Q23	3Q23	4Q23	1Q24	2Q24	3Q24	4Q24	1Q25	2Q25	3Q25	4Q25
167.0	165.3	166.0	172.9	176.9	165.4	146.7	129.8	137.3	134.4	133.5	145.3	157.3	168.3	175.1	196.0	197.4	167.9	170.2	173.1
(+8.1%)	(-1.0%)	(+0.4%)	(+4.2%)	(+2.3%)	(-6.5%)	(-11.3%)	(-11.5%)	(+5.7%)	(-2.1%)	(-0.7%)	(+8.9%)	(+8.2%)	(+7.0%)	(+4.1%)	(+11.9%)	(+0.7%)	(-14.9%)	(+1.4%)	(+1.7%)

Rubber Price Movement

SICOM Price (US Cent/kg.) from Jan 2024 to Feb 2026



SICOM TSR20 Monthly Average Prices

Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Jan-26	Feb-26
173.6	189.6	199.5	191.1	199.5	193.8	200.5	197.4	170.9	170.9	199.5	167.3	169.8	173.6	171.9	171.9	175.4	184.3	193.6
(+6.2%)	(+9.2%)	(+5.3%)	(-4.2%)	(+5.3%)	(-1.6%)	(+3.4%)	(-1.2%)	(-13.4%)	(0)	(+16.7%)	(-16.1%)	(+1.5%)	(+2.2%)	(+16.7%)	(0)	(+2%)	(+5.1%)	(+5.1%)

Financial Highlights

(Unit : THB million)	4Q25	4Q24	%YoY	3Q25	%QoQ	12M25	12M24	%YoY
Revenue	26,677.4	33,256.8	-19.8%	21,574.0	23.7%	113,477.8	114,373.7	-0.8%
<i>NR Sales volume (tons)</i>	<i>367,546</i>	<i>386,956</i>	<i>-6.6%</i>	<i>259,752</i>	<i>39.2%</i>	<i>1,415,715</i>	<i>1,414,770</i>	<i>0.1%</i>
<i>NR Avg. selling price (USD per ton)</i>	<i>1,841.1</i>	<i>2,014.1</i>	<i>8.6%</i>	<i>1,847.0</i>	<i>-0.3%</i>	<i>1,925.1</i>	<i>1,791.7</i>	<i>7.4%</i>
<i>Gloves Sales volume (million pieces)</i>	<i>8,759</i>	<i>10,436</i>	<i>-16.1%</i>	<i>10,061</i>	<i>-12.9%</i>	<i>37,102</i>	<i>38,549</i>	<i>-3.8%</i>
<i>Gloves Avg. selling price (USD per 1,000 pieces)</i>	<i>17.81</i>	<i>18.98</i>	<i>-6.2%</i>	<i>18.04</i>	<i>%</i>	<i>18.94</i>	<i>17.99</i>	<i>5.3%</i>
Gross profit	1,710.8	2,510.9	-31.9%	866.9	97.3%	7,079.5	10,821.3	-34.6%
Adj. gross profit**	1,624.2	2,840.2	42.8%	827.6	96.3%	7,288.6	10,729.4	-32.1%
SG&A	(2,509.2)	(2,141.5)	17.2%	(1,726.1)	45.4%	(8,225.7)	(7,973.5)	3.2%
Other income and dividend income	150.4	530.3	-71.6%	54.1	178.0%	327.2	706.5	-53.7%
Gains (loss) on exchange rate, net**	(39.5)	334.0	-111.8%	(37.3)	6.1%	(487.8)	288.0	-269.4%
Other gains (loss)*	81.0	390.8	-79.3%	70.2	15.3%	582.0	(284.7)	NM
Operating profit (loss)	(606.6)	1,624.4	-137.3%	(772.1)	-21.4%	(724.8)	3,557.6	-120.4%
Share of profit (loss) from investments in JV	(19.1)	28.5	-167.1%	25.9	-174.0%	88.5	99.4	-11.0%
EBITDA	581.6	2,807.8	-79.3%	449.4	29.4%	4,048.7	7,754.3	-47.8%
EBIT	(625.7)	1,652.9	-137.9%	(746.3)	-16.2%	(636.4)	3,657.1	-117.4%
Finance income	37.6	89.0	-57.7%	54.5	-30.9%	234.5	407.7	-42.5%
Finance cost	(332.8)	(442.7)	-24.8%	(325.1)	2.4%	(1,512.3)	(1,721.4)	-12.1%
Tax Income (expense)	352.6	(92.4)	NM	62.4	465.4%	508.2	(163.1)	NM
Net profit	325.7	854.3	138.1%	(954.6)	-61.3%	(1,265.7)	1,670.4	-175.8%
GP margin	6.4%	7.5%		4.0%		6.2%	9.5%	
Adj. GP margin*	6.1%	8.5%		3.8%		6.4%	9.4%	
Operating profit margin	-2.3%	4.9%		-3.6%		-0.1%	3.1	
EBITDA margin	2.2%	8.4%		2.1%		3.6%	6.8%	
Net profit margin	-1.2%	2.6%		-3.9%		-1.1%	1.5%	

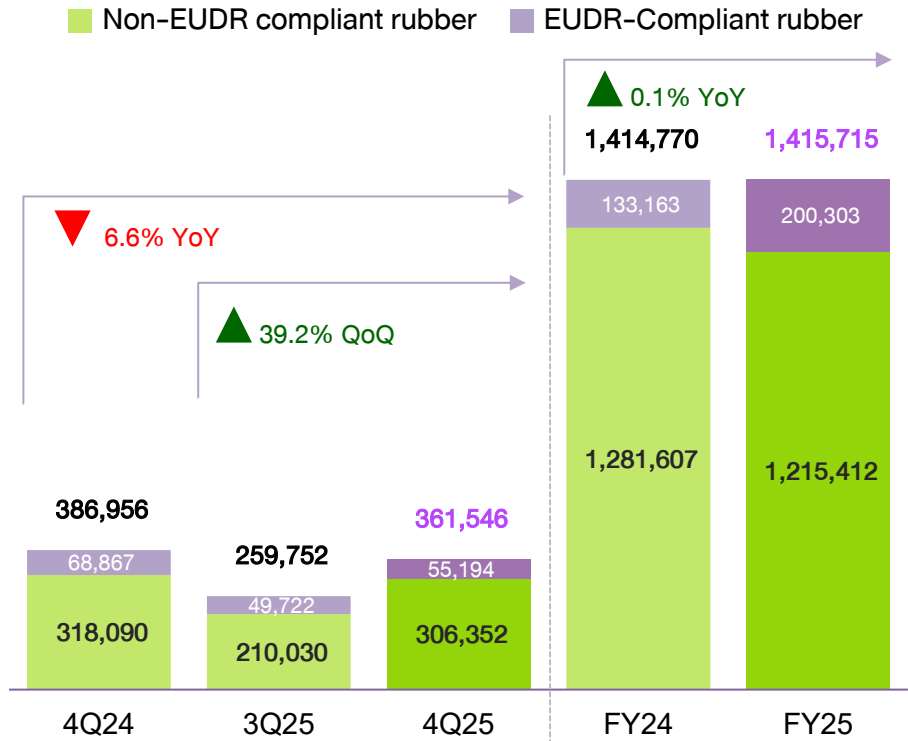
*Adjusting for (reversal) allowance of inventory and realized gains /(losses) from hedging activities

**Reclassified according to TFRS 7-- Just only FX gains/ (losses) related to AP, AR, loans can be shown in this item

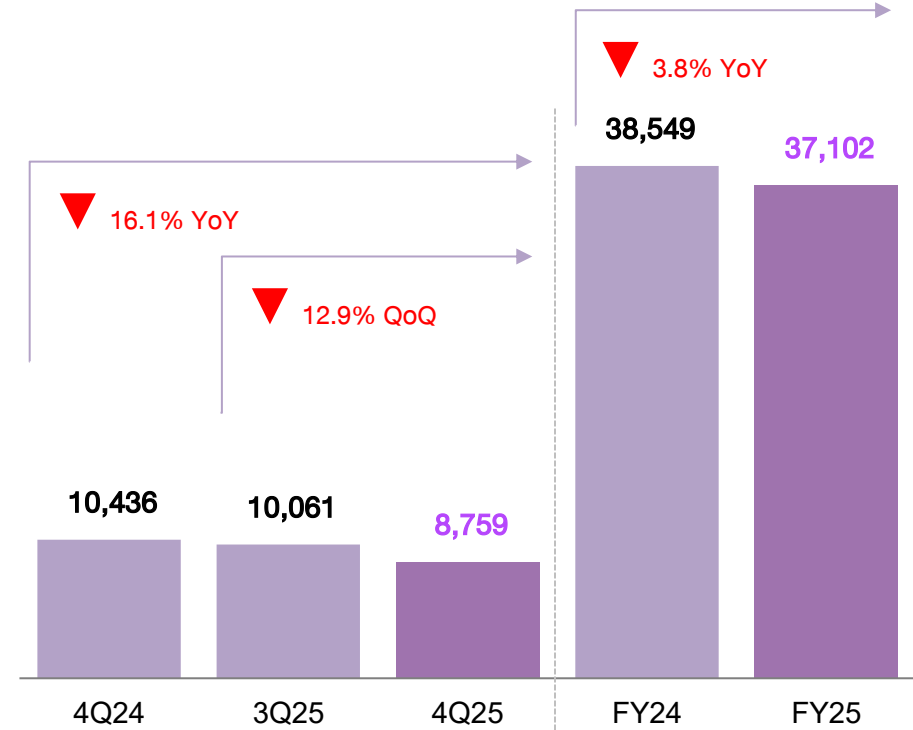
***Reclassified according to TFRS related to financial instruments of currency and commodities



Natural Rubber Products (tons)

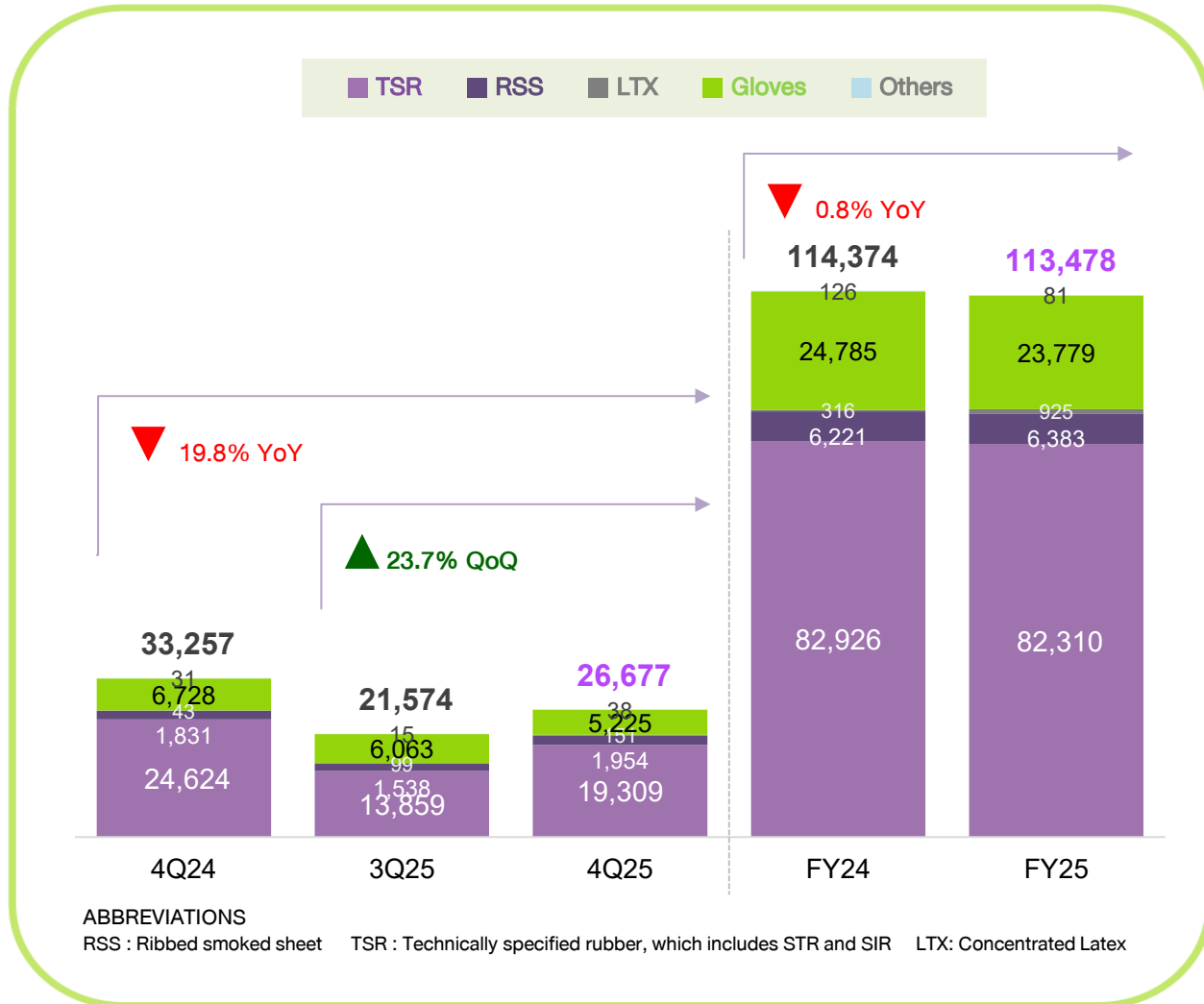


Glove Products (million pieces)

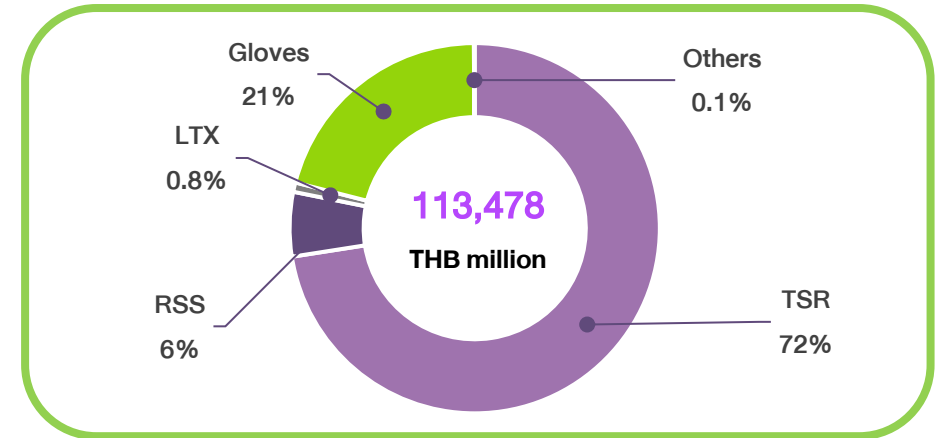


Sales Revenue - 79% contribution from NR business in FY25

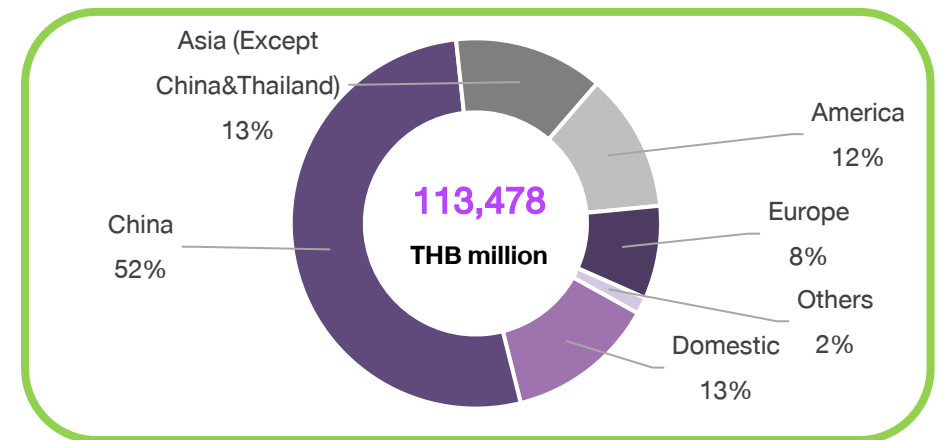
Sales Revenue by Product (m THB)



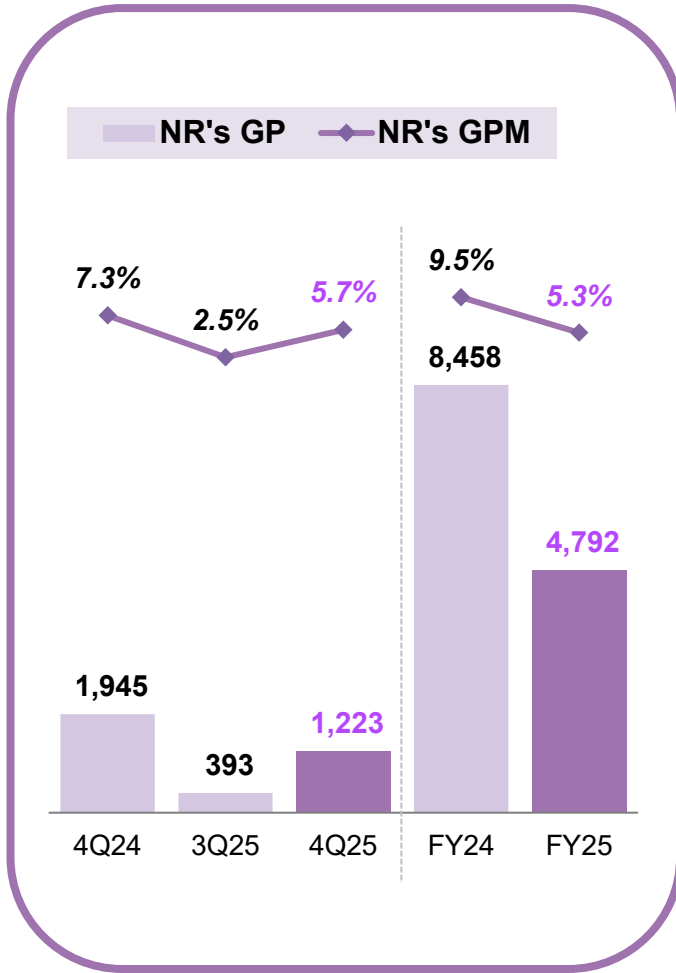
Sales Breakdown by Product



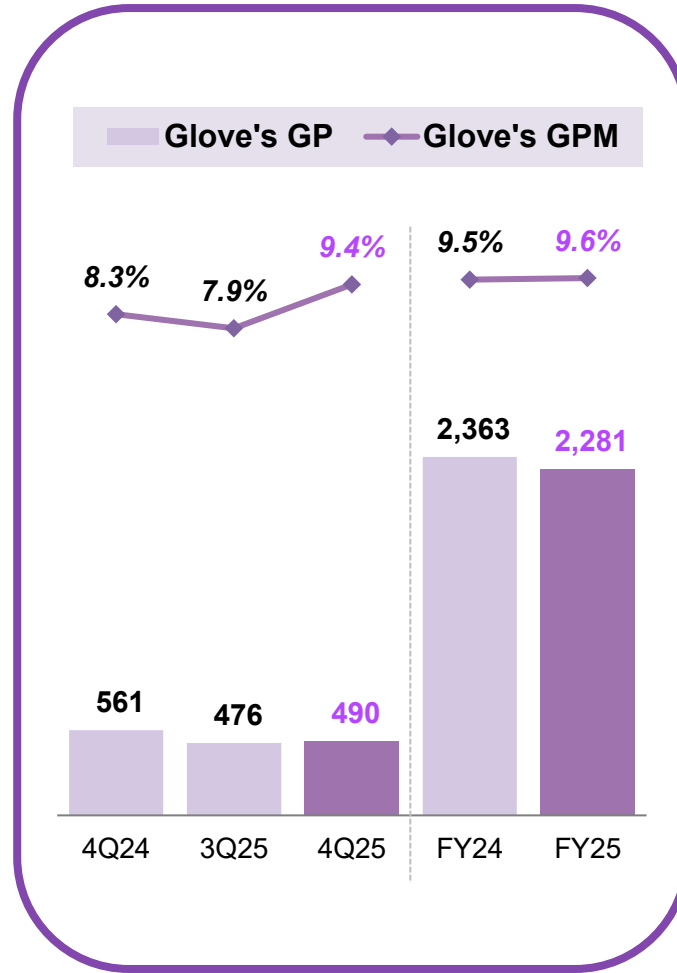
Sales Breakdown by Region



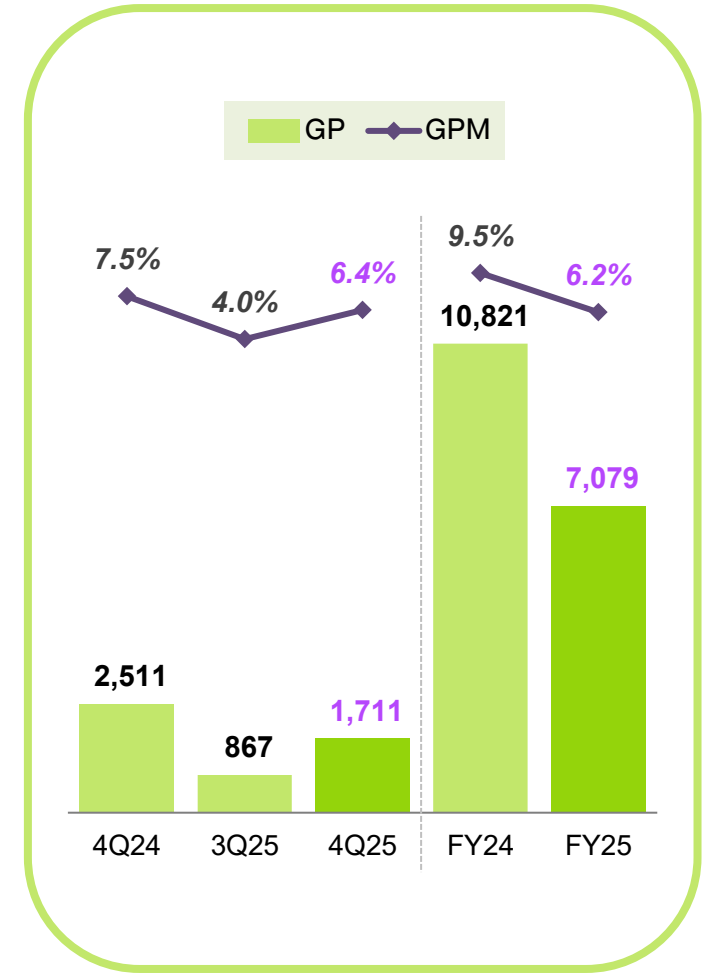
NR's Gross Profit (m THB)



Glove's Gross Profit (m THB)

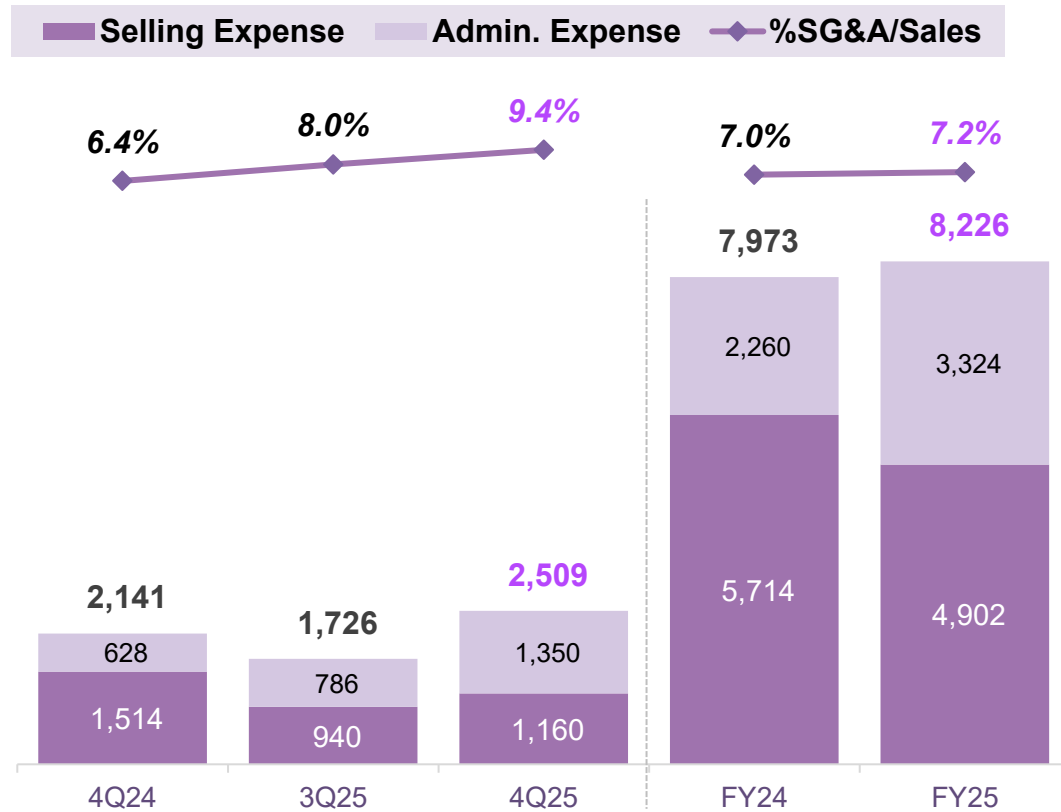


Blended Gross Profit (m THB)

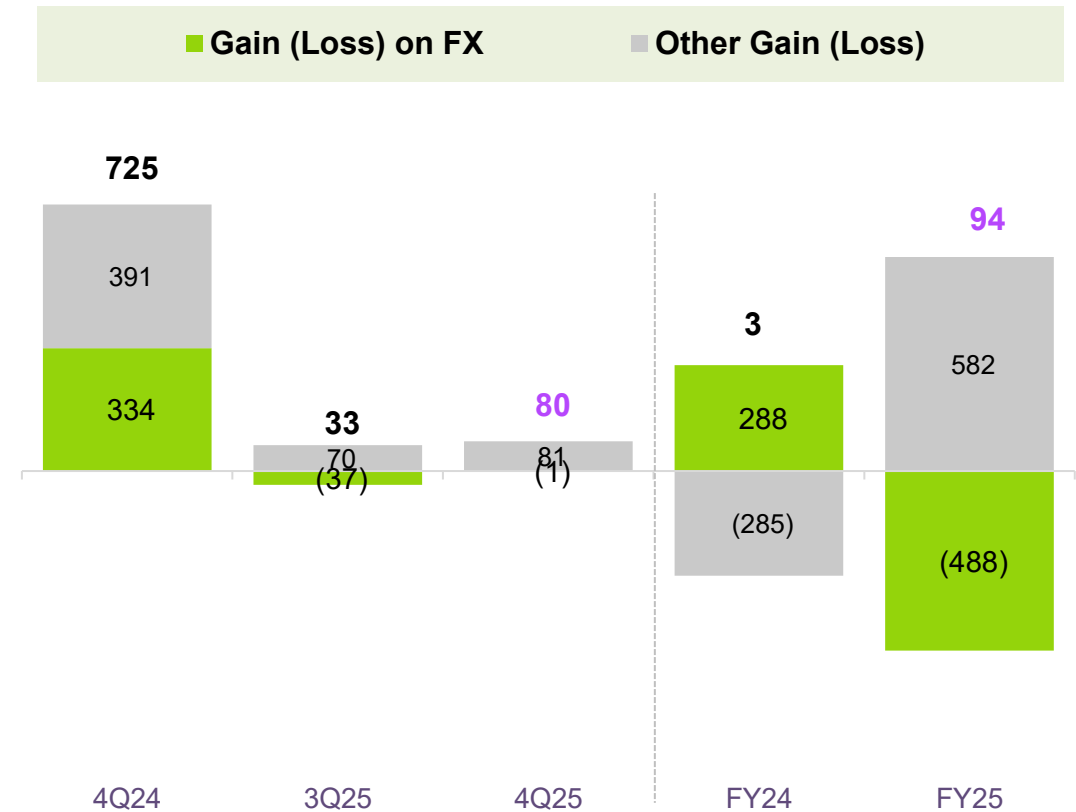


SG&A, Gain on FX, and Other Gain

SG&A (m THB)

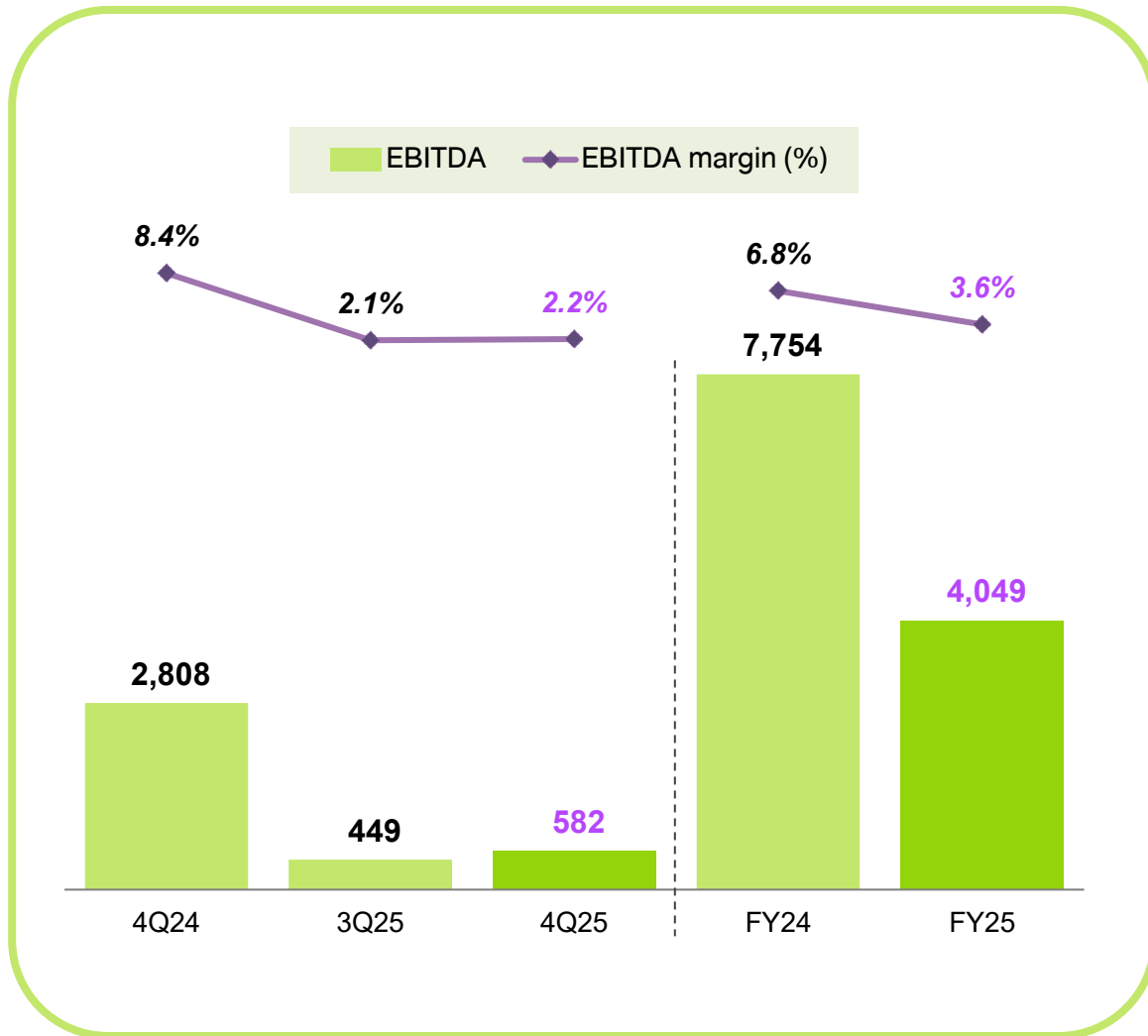


Gain (Loss) on FX and Other Gain (Loss) (m THB)

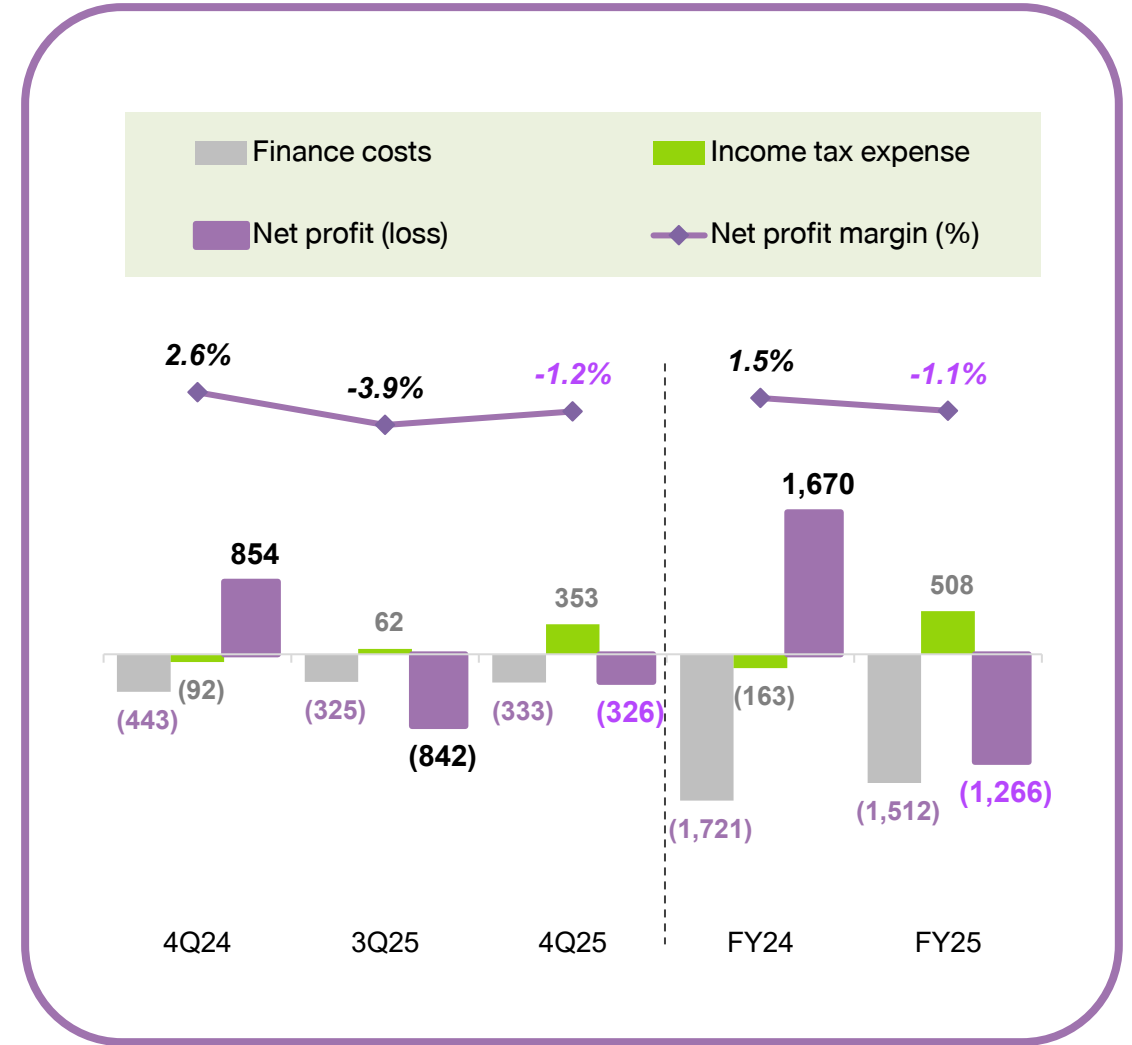


EBITDA and Net Profit

EBITDA (THB million)



Net Profit (THB million)



Consistent Dividend Payments

The Company has a dividend policy to pay dividend distributions to shareholders.

At least 30 percent of its net profit based on the Company's separate financial statements

Declaration Date	Record Date	Payable Date	Amount [Baht per Share]
2025			
✓ Feb 19, 2025	Apr 22, 2026	May 8, 2026	0.50
Feb 17, 2025	Apr 21, 2025	May 8, 2025	1.00
2023			
Feb 16, 2024	Apr 19, 2024	May 8, 2024	1.00
2022			
Feb 17, 2023	Apr 20, 2023	May 8, 2023	1.00
Aug 10, 2022	Aug 24, 2022	Sep 8, 2022	1.00
2021			
Feb 17, 2022	April 20, 2022	May 6, 2022	0.65
Nov 22, 2021	Nov 8, 2021	Dec 8, 2021	1.25
Aug 10, 2021	Aug 24, 2021	Sep 8, 2021	1.25
May 12, 2021	May 27, 2021	Jun 11, 2021	1.00
Feb 16, 2021	Apr 16, 2021	Apr 29, 2021	1.75



03

Business Highlights

Major Customers in Midstream Business

We Proudly Serve Everyone

Conventional (non-China)



Japan



Korea



Taiwan



India



Thailand (non-China)



China



EUDR Implementation Postponed to 30 Dec 2026

#SRITRANG EUDR LEADER



Cocoa & Chocolate



Rubber & Wood



Coffee



Palm Oil



Cattle & Beef



Soy

EUDR requires 7 commodities and certain specified products made from them must be “deforestation-free” for export to the EU.

- Deforestation-free (cut-off date after 31 Dec 2020)
- Products must adhere to the laws of their country of origin.
- Legality Check



STA is ready for the new mega trend of Traceability & Sustainability. Many tire maker companies strongly requires natural rubber to be traceable to source of origin as they are required proof to comply with EUDR by implementing traceability, we therefore has better chance to secure sales volume and possible premium.

Update on SRI TRANG AFRICA

Current production: approximately 1,000 tons/ month (target 2,000)

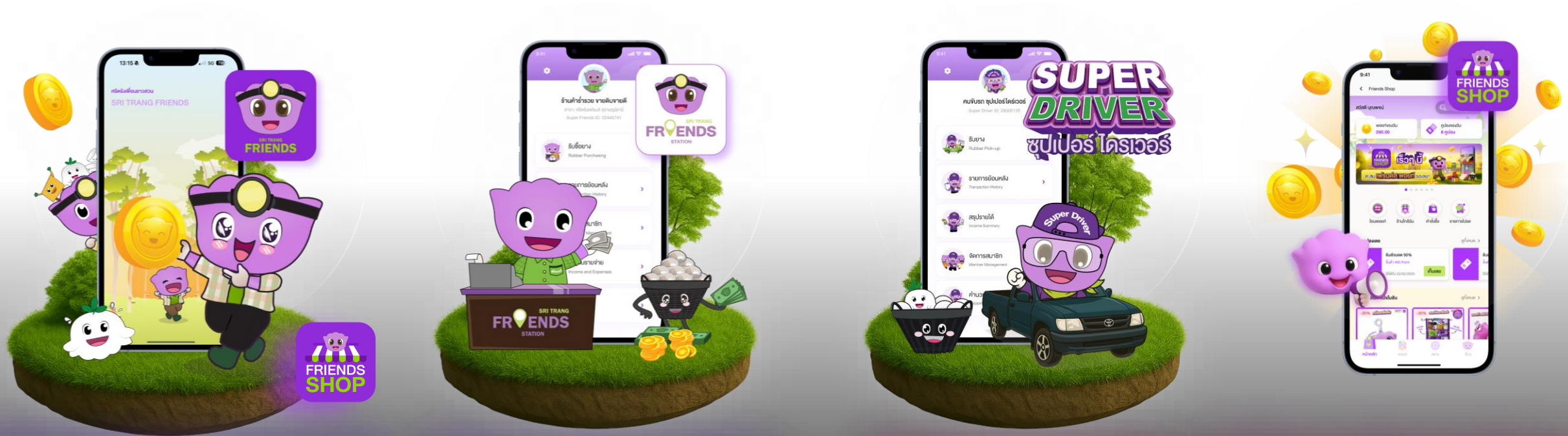


Sri Trang's Palm Plantation



Sri Trang Digital Product

We developed our App to serve all stakeholders in the rubber industry with traceability as a core value of development.



Sri Trang Friends Platform

Traders and Farmers sell rubber to STA via this platform

Friends Station App

Traders purchase rubber from Farmers via this Application

Super Driver App

Driver delivers rubber from Farmer's plantation to STA

Sri Trang Friends Shop

“Friends Point” to connects shoppers and stores

“Sri Trang Friends Ecosystem”

480million sqft
OF FSC FM land



Sri Trang Friends Ecosystem revolutionizes by connecting everyone involved in the rubber industry and become the first pioneer in fully integrated latex and TSR supply chain.



Sustainable sourcing



- ✓ Transparent rubber trading proceeded via Sri Trang Friends App.
- ✓ Source of raw material recorded (Up to sub district level)



Smart Factory

- ✓ Smart receiving system (Real time update to end user)
- ✓ Smart manufacturing system



Cloud Services



Farm Management

- ✓ Geographic Information System
- ✓ GPS, Shape file recorded
- ✓ Transaction Traceability
- ✓ Built system to integrate with RAOT or 3rd party for verification



Friends Station Program

- ✓ Provide POS for operating trader shops to record transactions, print slips, and check historical data
- ✓ Geolocation available (GPS)



Super Driver App

- ✓ Provide services for farmers in remote area
- ✓ Create a new job in the rubber industry
- ✓ Geolocation available (GPS)



The Road to Traceable Natural Rubber Sourcing

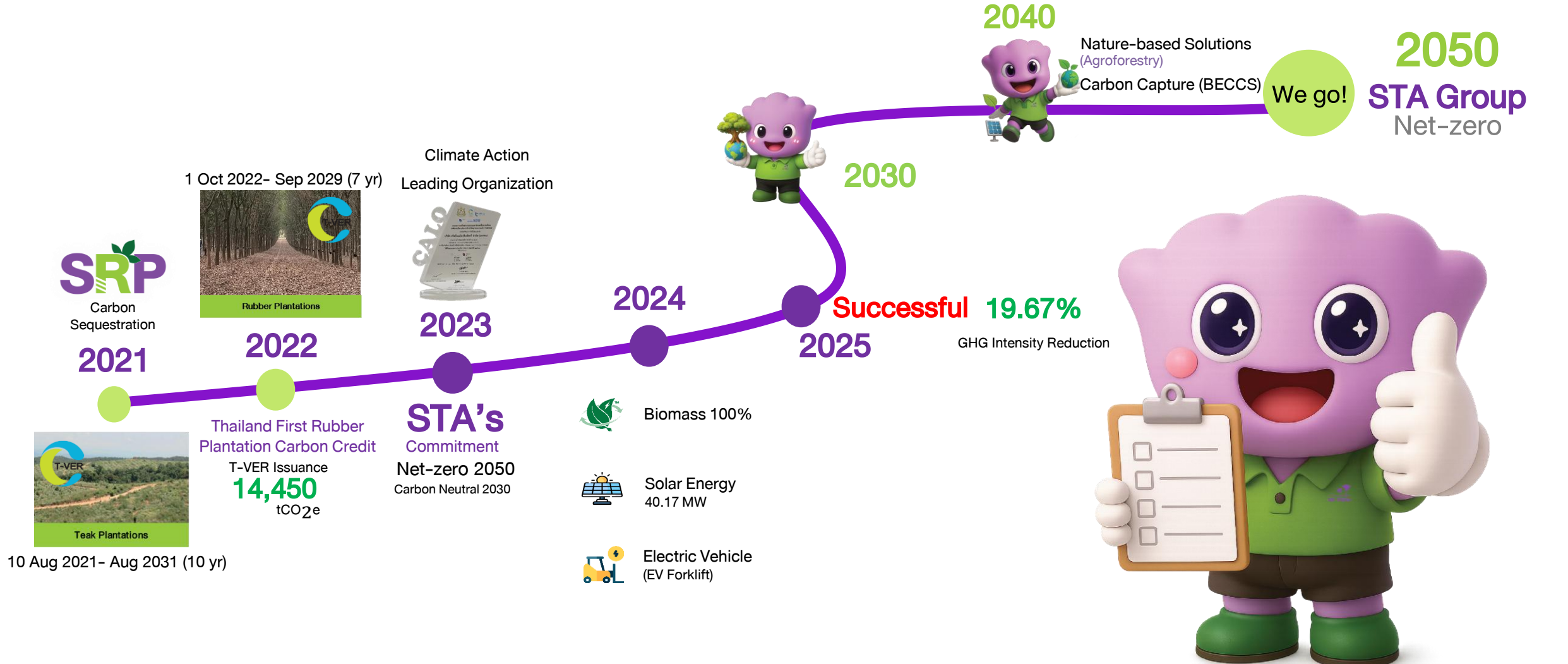
“Sri Trang Friends Platform” is the first platform to provide one stop services for rubber farmers and traders, such as offer and match their rubber quotation and schedule time for delivering to factory via App - facilitating a more transparent and professional rubber trading business, and other services to serve our user’s needs Moreover, STA has recently expanded to a new “Sri Trang Friends Station App”, consisting of (1) Super Driver services – providing rubber delivery services for fellow rubber planters who may be constrained by distance and (2) Rubber Trading program – for our traders whom used for operating their rubber business on STA professional standard. All in all, it is to create traceable rubber sourcing ecosystem, tracing from smallholder farmers to traders to factories, ensuring good quality raw material sourced for producing finished goods.



Climate Resilience & Net-zero 2050



Target: GHG Intensity Reduction **10% at 2026** (Baseline, 2021)



GREEN ENERGY MANAGEMENT



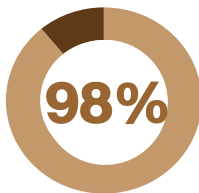
Biomass Renewable Energy



We use biomass fuel to generate thermal energy



We purchased wooden pallets and wood chips from local communities



Using **Biomass Fuel** in the rubber drying process

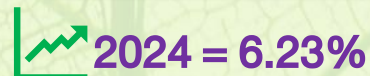


Solar Project



Installing Solar Energy System Covering Thailand Production by 2024

42.49 Total capacity
Mega Watts in 2025



Water and Effluent Management



3R Water Management (Reduce, Reuse and Recycle)

The Company reuses treated water, accounting for **94%** of the total water consumption

Achieved : The Block rubber factory use 100% recycle water *Thailand



Waste Management



Manage waste with the **3Rs principle** and Circular Economy

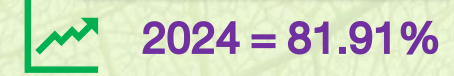


Useful Soil project (8th year)

Produced **2,372 tons** Of sludge from the wastewater treatment system into soil improvement material



Goal : Zero waste to landfill by 2030



Data as of December 2025.

Standard Certification, Membership and ESG Ratings

Management Certificates



Forest Stewardship Council (FSC™)
FSC™-FM & FSC™-CoC



22 Factory



ISO 14001:2015
Environmental Management System



1 Factory



ISO 45001:2018
Occupational Health & Safety Management

ESG Ratings











Carbon Certificates & Initiatives



Carbon Footprint of Organization



Carbon Footprint of Product




Thailand Voluntary Emission Reduction Program





Low Emission Support Scheme

Membership & Network



Global Platform for Sustainable Natural Rubber

Sustainability Awards

SET Awards 2025

(Best Sustainability Awards)



2025

Sustainability Disclosure Recognition 2025



2025

CAC Change Agent Award 2025



2023-2025

CSR-DIW and CSR-DIW Continuous 2025



2014-2025

Supporting People with Disabilities 2025



2016-2025

Disease-Free, Safe Workplace, Healthy Body and Mind 2025



2023-2025

Climate Action Leading Organization: CALO



2025



04



Natural Rubber Market Situation



BACK TO FUNDAMENTALS



Historical Rubber Price (2012 – Present)

vitichaphols created with TradingView.com, Feb 27, 2026 04:06 UTC

SGX SICOM TSR20 Futures · 1D · SGX O203.6 H204.0 L203.6 C204.0 -0.5 (-0.24%)
Vol 59

SICOM TSR20 Nearing 500 cents/kg

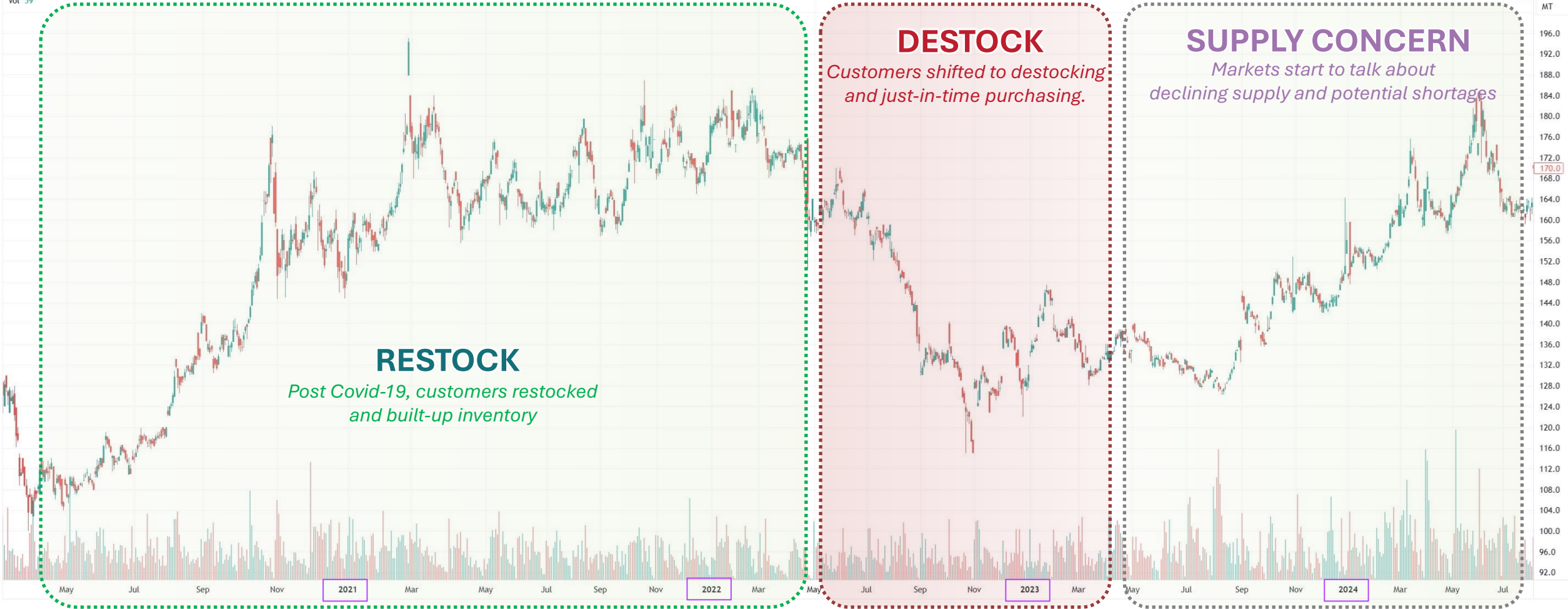
SICOM TSR20 now at ~200 cents/kg



Post-Covid Rubber Market Dynamics (May 2020– Jul 2024)

vitchaphols created with TradingView.com, Feb 27, 2026 04:01 UTC

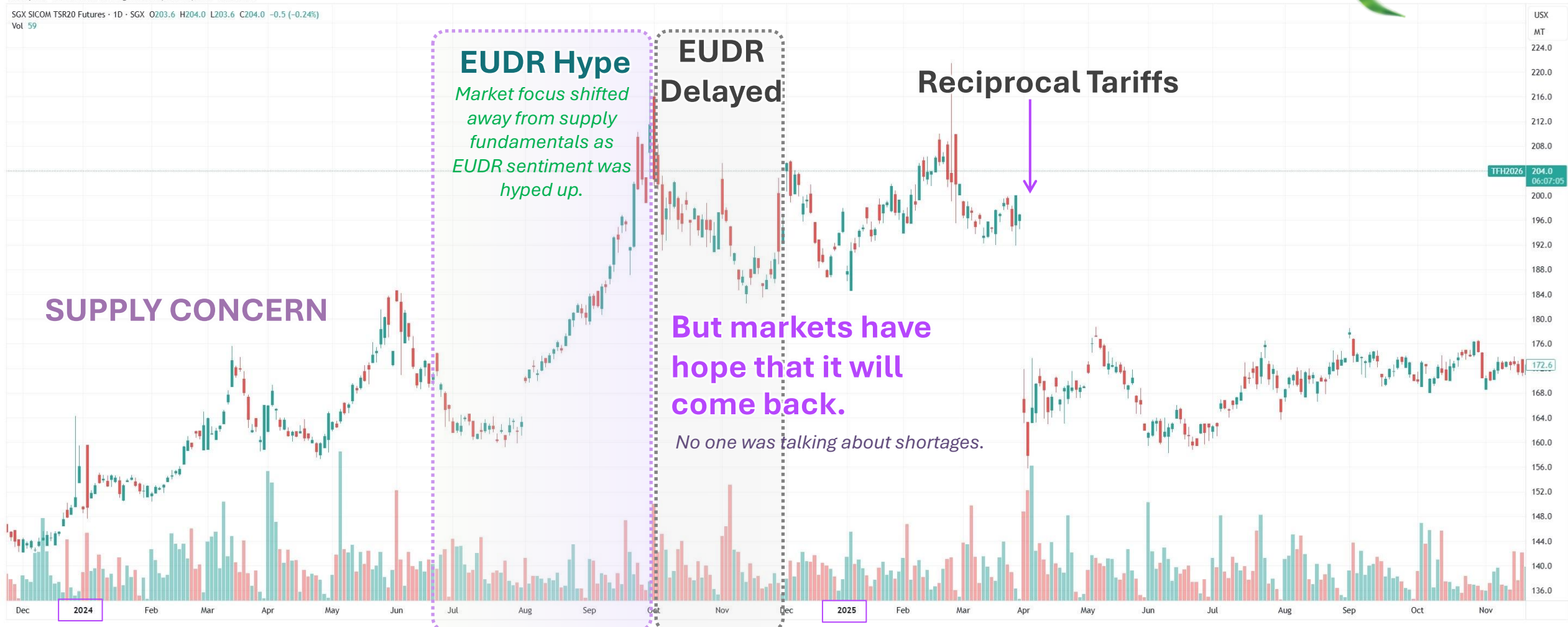
SGX SICOM TSR20 Futures : 1D : SGX_O203.6_H204.0_L203.6_C204.0...-0.5 (-0.24%)
Vol 59



Market Sentiment Shift Away from Supply Tightness Concerns (2024 - 2025)

vitchaphols created with TradingView.com, Feb 27, 2026 04:02 UTC

SGX SICOM TSR20 Futures · 1D · SGX O203.6 H204.0 L203.6 C204.0 -0.5 (-0.24%)
Vol 59



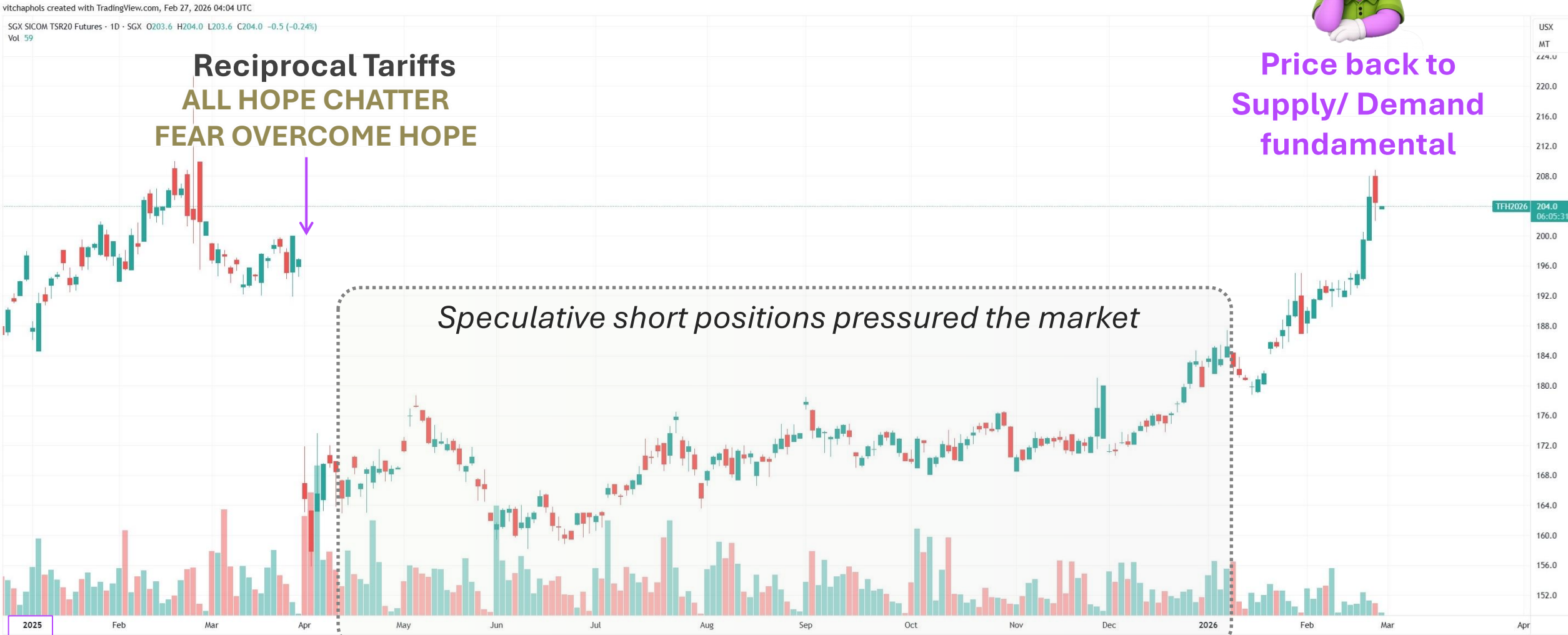
Rubber Cycle Returns to Fundamentals



Price back to Supply/ Demand fundamental

Reciprocal Tariffs
ALL HOPE CHATTER
FEAR OVERCOME HOPE

Speculative short positions pressured the market



NOW, WE ARE IN A VERY



HEALTHY MARKET SITUATION



Butadiene Rubber Futures - SHFE (2024 - Present)



Butadiene Rubber Futures - SHFE (Peak - Present)



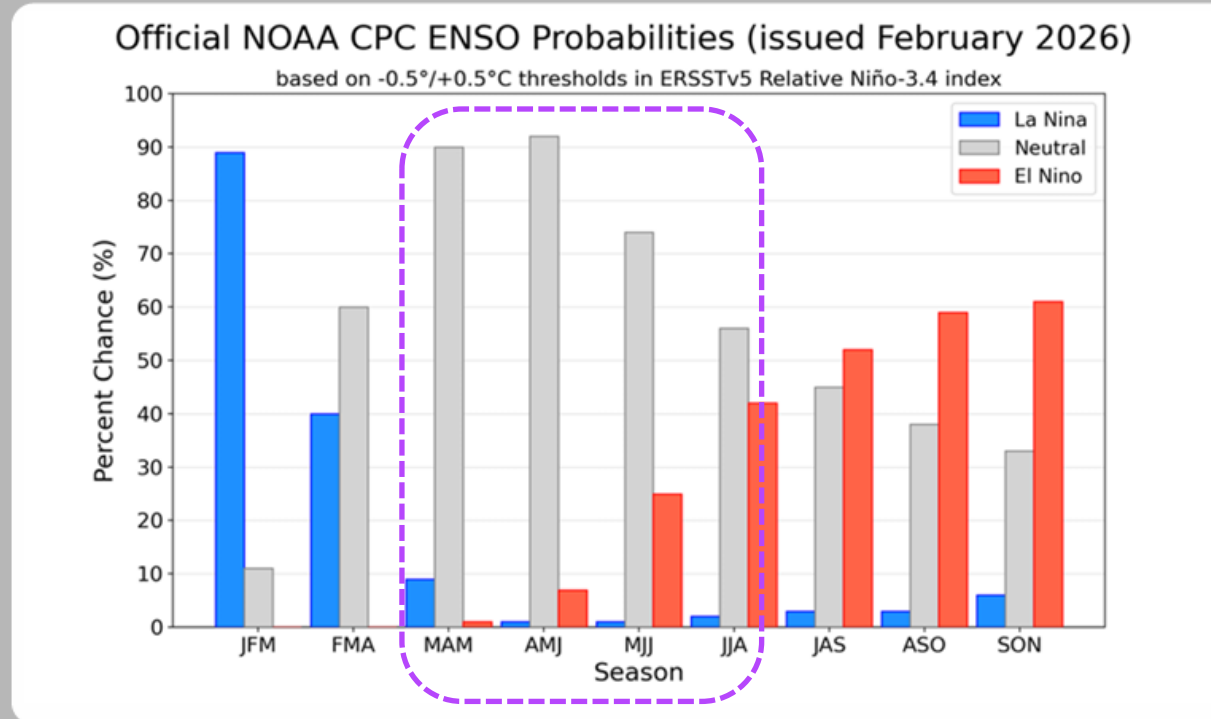
Supply & Demand Updates



CPC Probabilistic ENSO Outlook

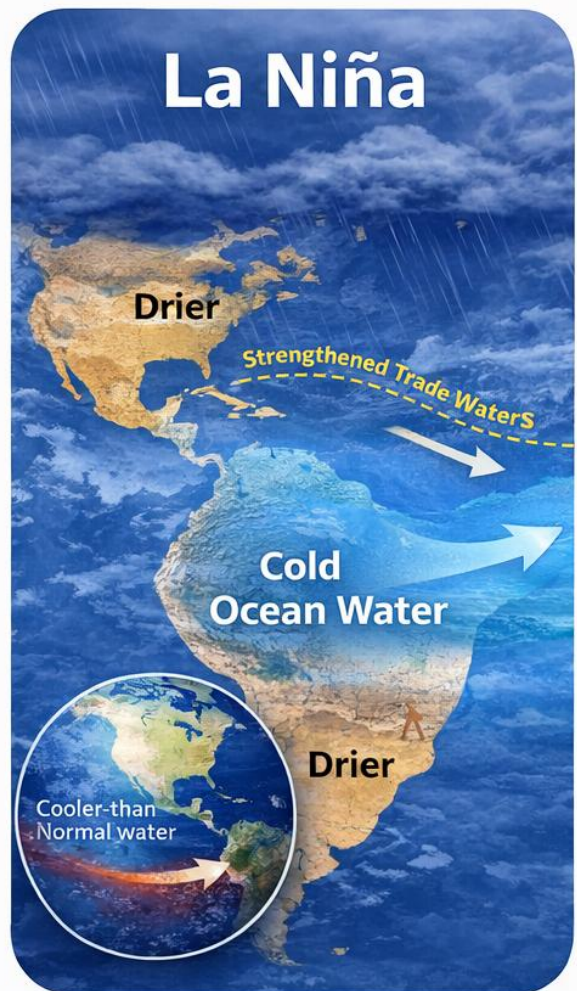
Updated: 12 February 2026

A transition from La Niña to ENSO-neutral is expected in February-April 2026 (60% chance), with ENSO-neutral likely persisting through the Northern Hemisphere summer (56% chance in June-August 2026).

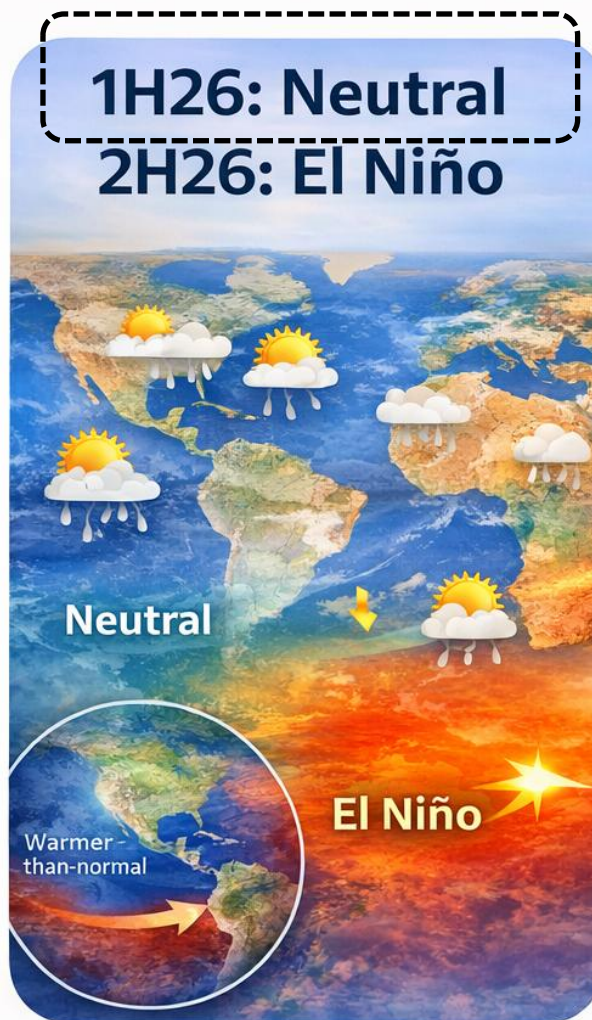


Weather Support Normal Tapping Season in This Year

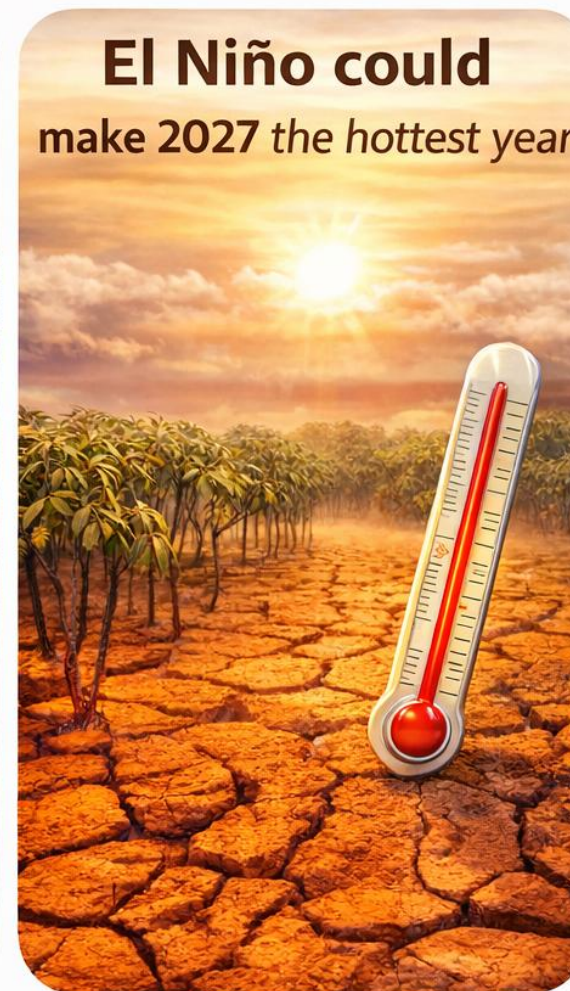
FY 2025



FY 2026



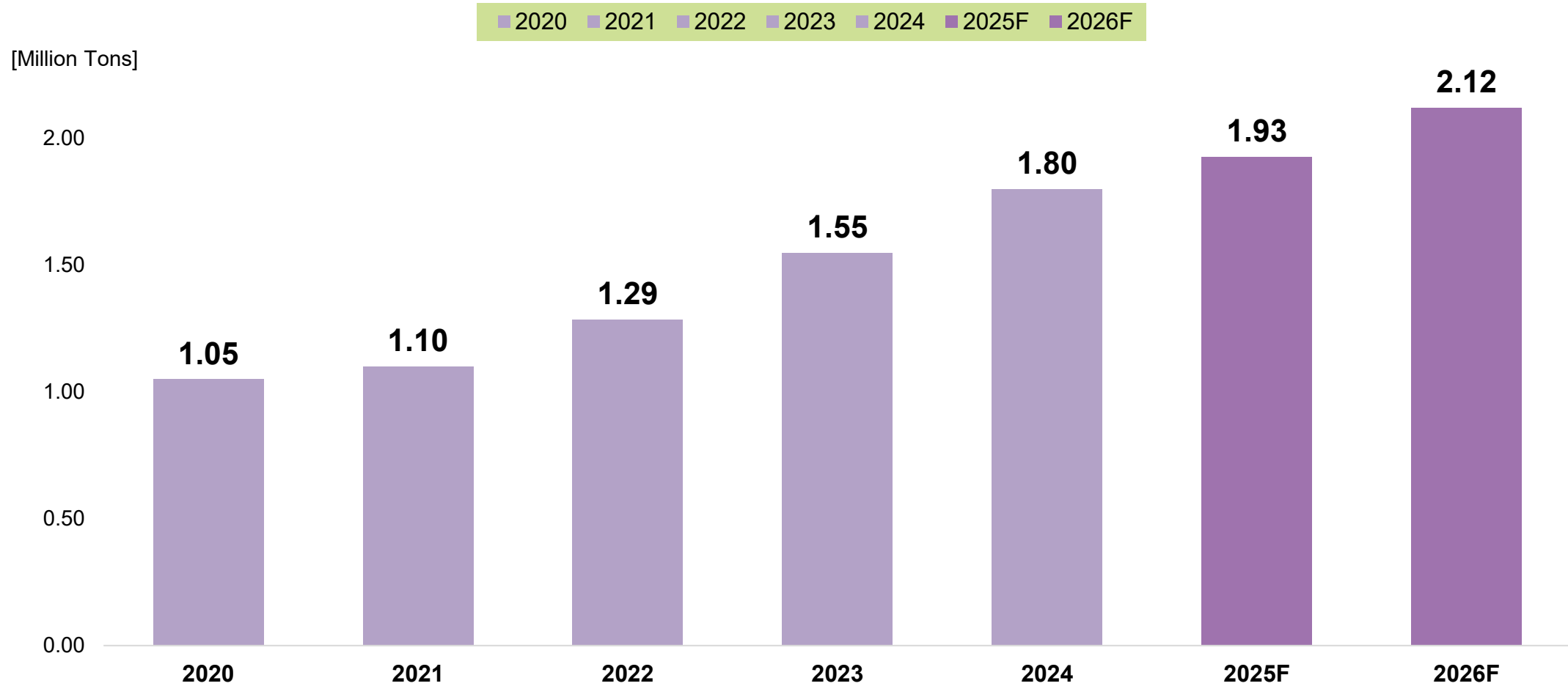
FY 2027



However, regardless of seasonal conditions, overall supply picture remains unchanged.

Ivory Coast

Côte d'Ivoire's total NR production

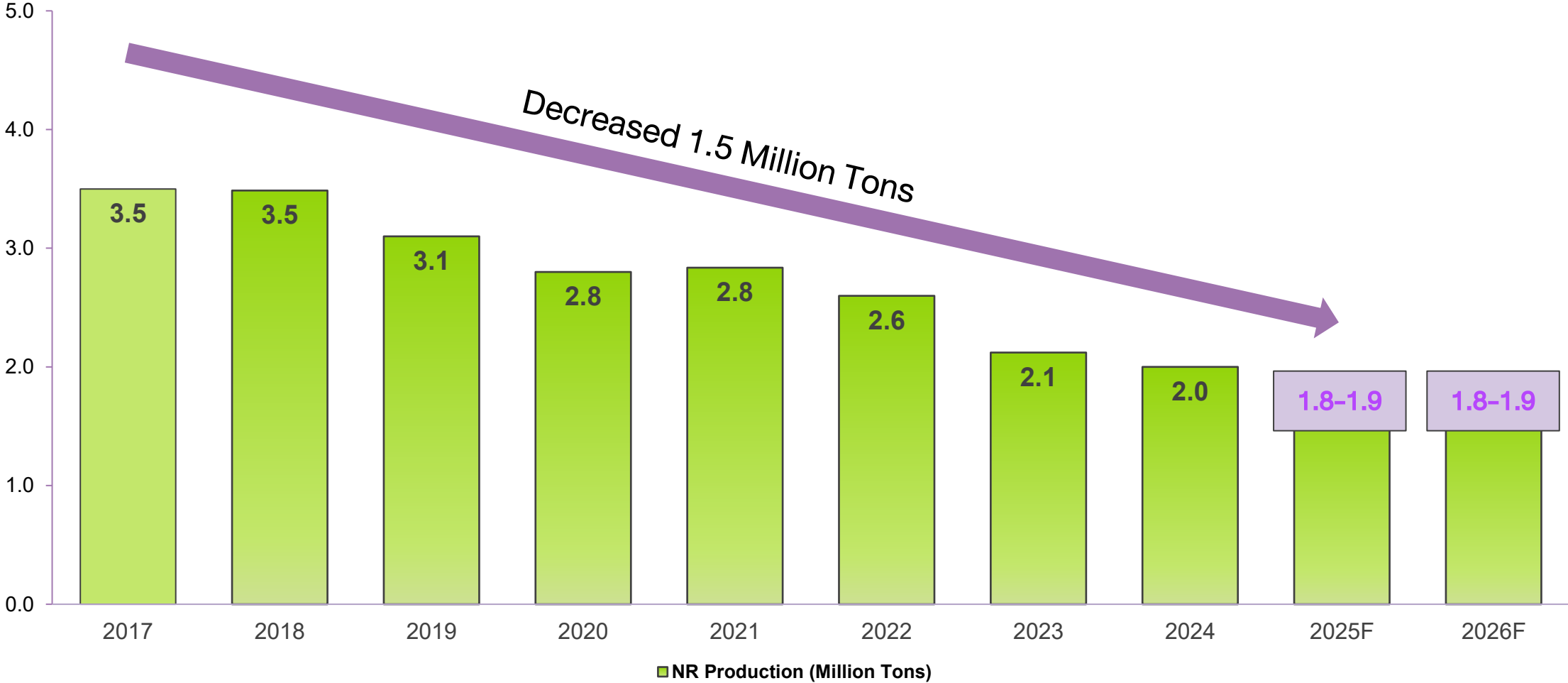


**The maximum natural rubber production volume in Ivory Coast is estimated to be around 1.9-2.0 million tons.*

Indonesia

Unit: Million tons

Indonesia's NR production Output



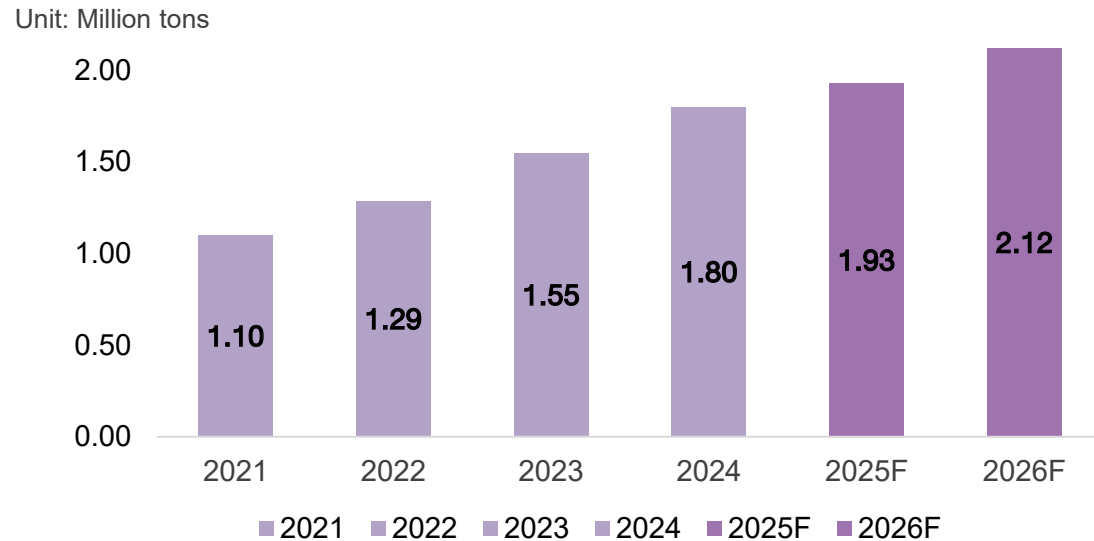
Source: IRSG Dec 2025 & Inhouse Research

Ivory Coast & Indonesia Rubber Supply

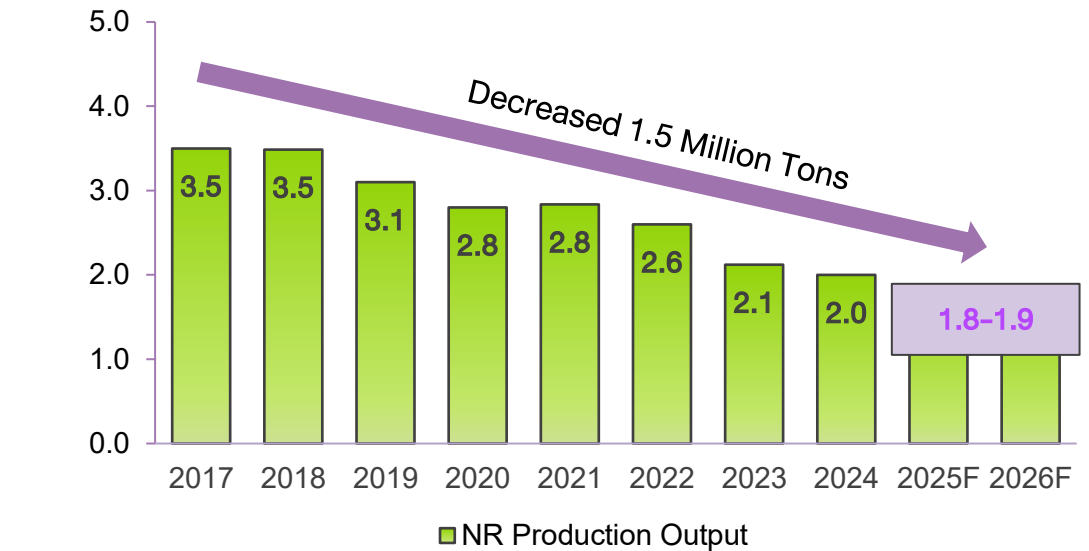


**The maximum NR production volume in Ivory Coast is estimated to be approx. 1.9-2.0 m tons.*

Côte d'Ivoire's total NR production



Unit: Million tons Indonesia's total NR production



How about Thailand ?

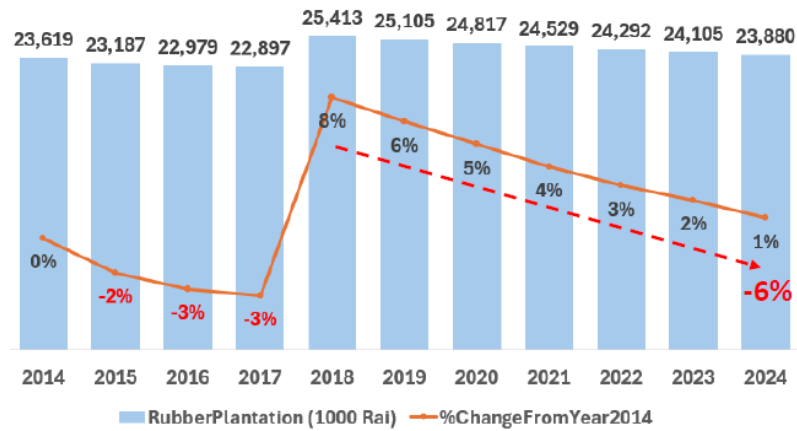


Rubber & Palm Plantation in Thailand

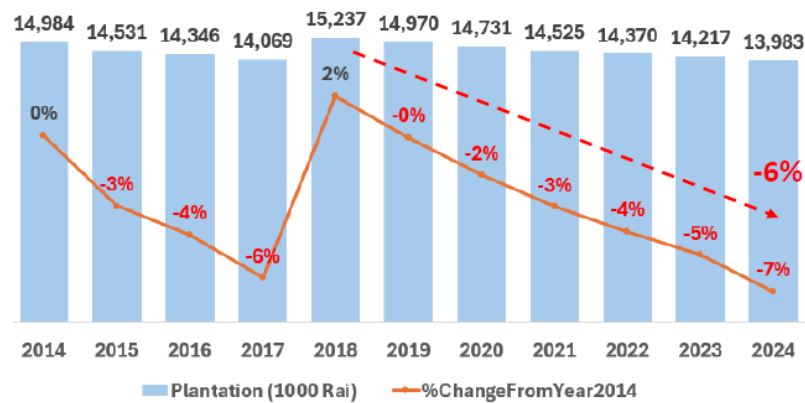


Rubber

Rubber Plantation of Thailand

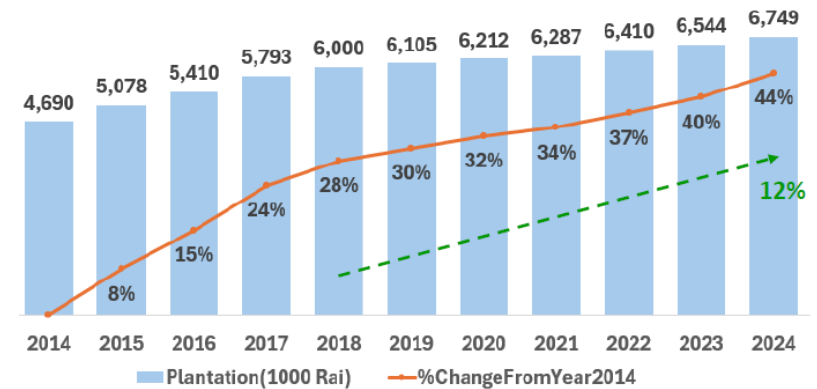


Rubber Plantation - South

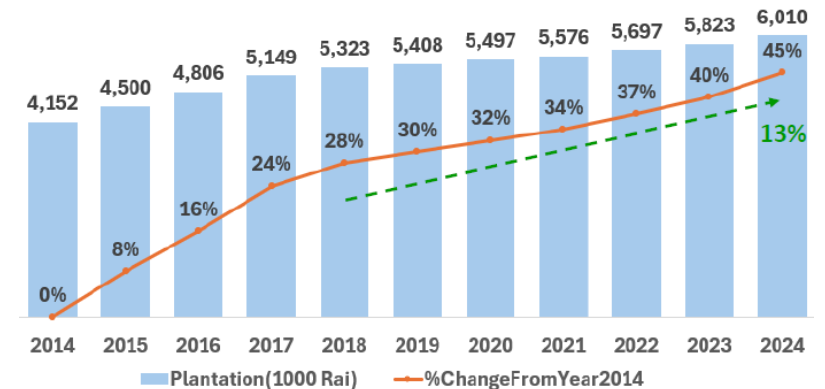


Palm

Palm Plantation of Thailand



Palm Plantation - South



Southern Thailand Supply

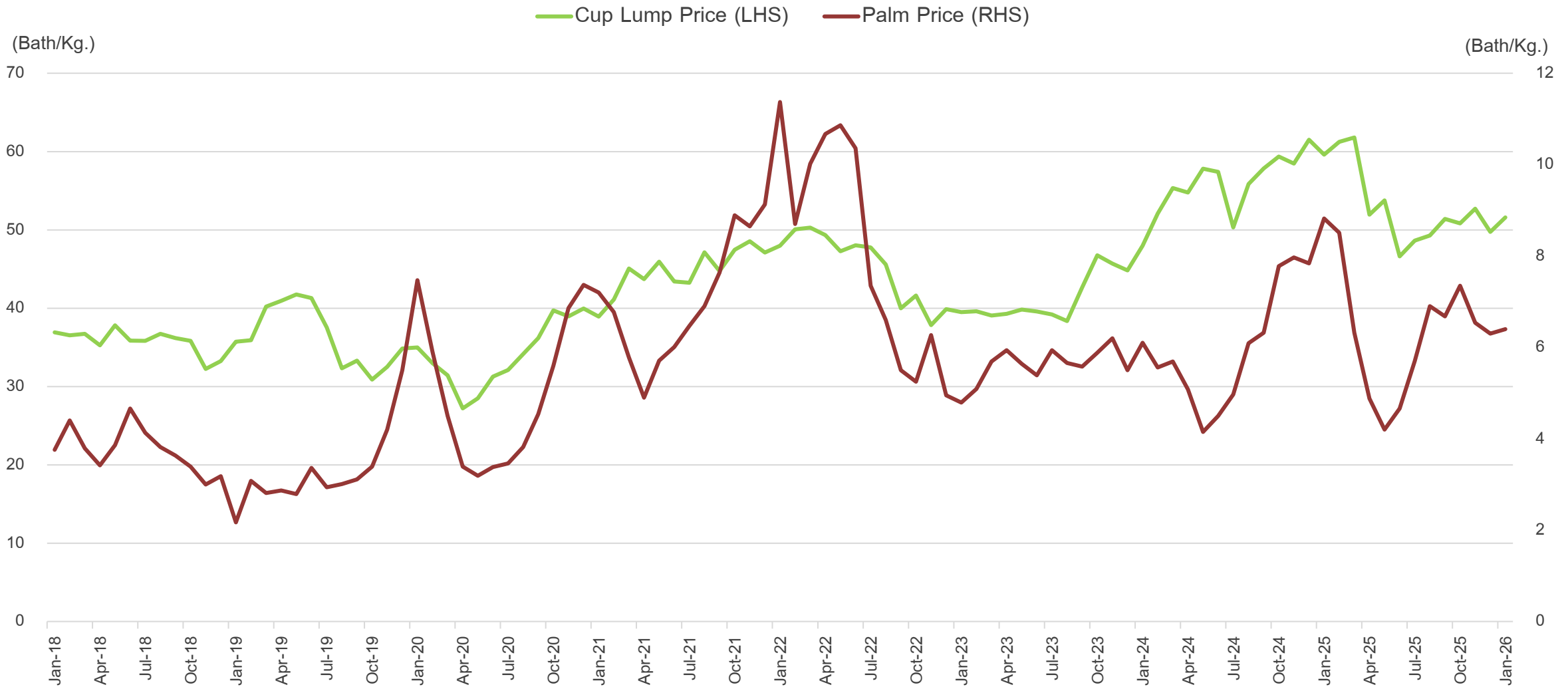
may decline by 40–50% compared to 2018 within the next 3 years.



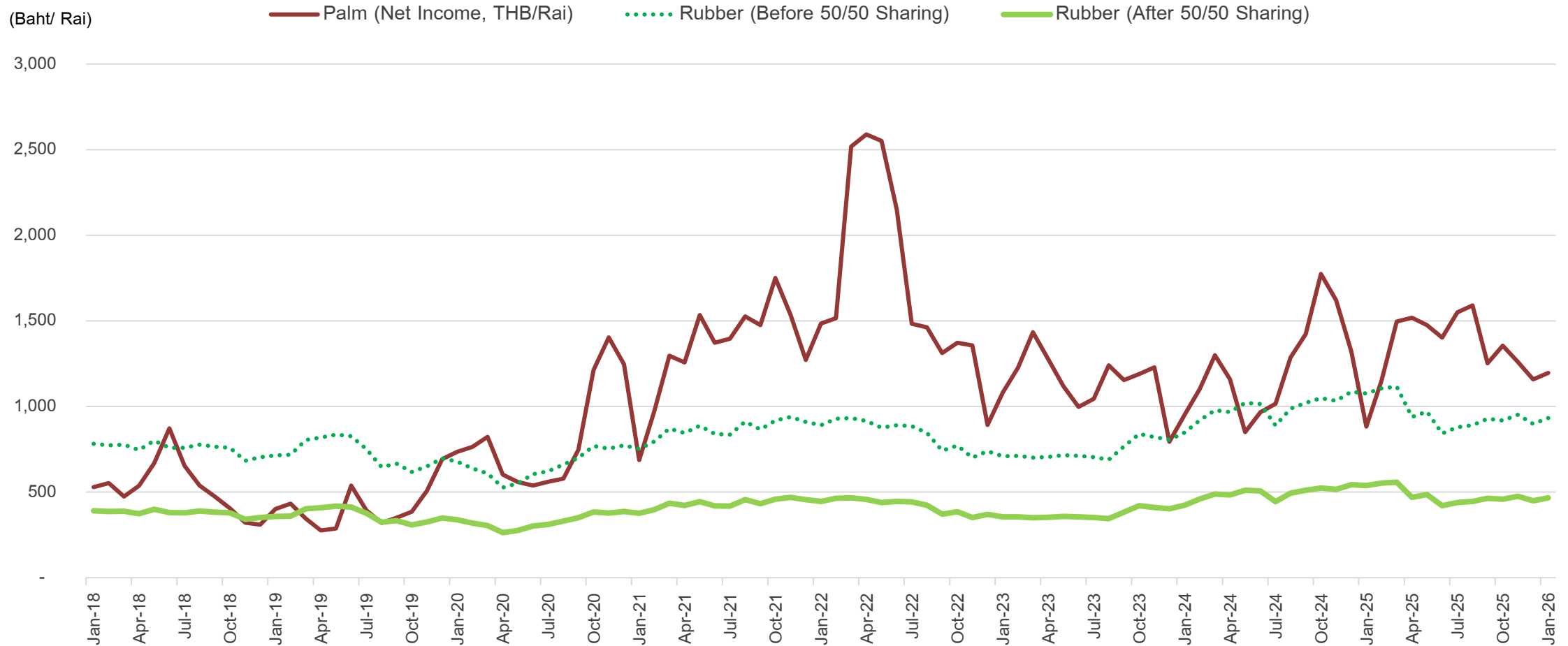
Why Has Thailand's NR Output Declined?



Rubber Price VS Palm Price



Farmer Income: Rubber vs Palm (Baht/Rai/Month)

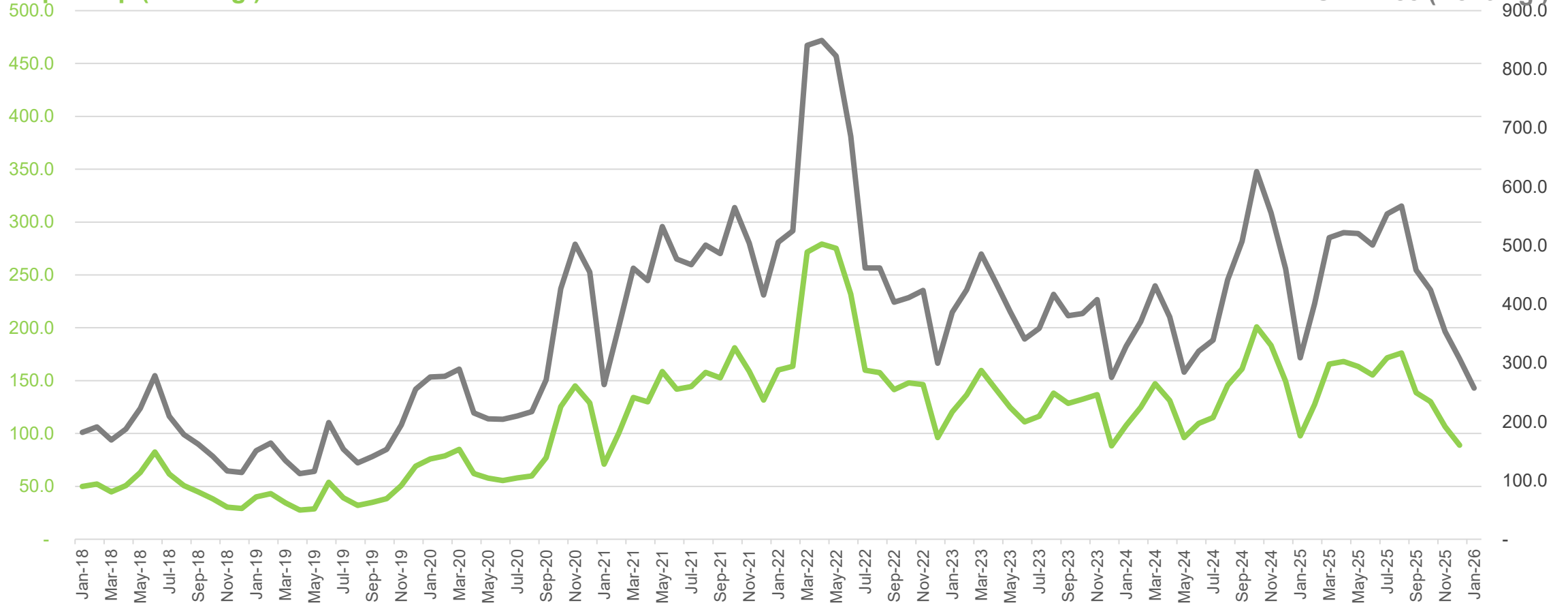


Palm farmer income has been more than double rubber income after 50/50 sharing with tappers.

Rubber Price Required to Match Palm Price

Cup Lump (Bath/Kg.)

FOB Price (Cent/Kg.)



Rubber prices would need to exceed SICOM 300 cents/kg for farmer income

to be comparable to palm income at THB 5/kg.

Palm Prices Peaked at THB 8/kg in Early Feb 2026

Early Feb 2026: Palm price peaked at THB 8/kg



บาทอ่อนหนุนส่งออกปาล์มคึก! ราคาผลปาล์มพุ่งแตะ 8 บาท/กก. สูงสุดรอบปี

อรอุมา ศรีสมัย

05 n.w. 2569 | 18:29 u.

อัปเดตล่าสุด : 08 n.w. 2569 | 21:13 u.

KEY POINTS

- ราคาผลปาล์มน้ำมันปรับตัวสูงขึ้นทำสถิติสูงสุดในรอบปี โดยในหลายพื้นที่ราคาพุ่งแตะระดับ 8 บาทต่อกิโลกรัม
- ปัจจัยหนุนสำคัญมาจากค่าเงินบาทที่อ่อนค่าลง ช่วยเพิ่มความสามารถในการแข่งขันด้านราคา และตลาดส่งออกที่ยาวตัวได้ดี
- แนวโน้มราคายังได้รับแรงสนับสนุนจากปริมาณสต็อกน้ำมันปาล์มในตลาดโลก (มาเลเซีย) ที่คาดว่าจะลดลง ประกอบกับผลผลิตในประเทศที่ออกสู่ตลาดน้อย

Current (Mar 2026): Around THB 6.5-7.0/kg

สำนักงานพาณิชย์จังหวัดสุราษฎร์ธานี
27/8 ถนนถาวร 101/1 ตำบลเมืองเก่า อำเภอเมือง จังหวัดสุราษฎร์ธานี
โทรศัพท์ : 077-273300 โทรสาร : 077-273842
เว็บไซต์ : https://suratthani.moc.go.th

ราคาซื้อขายผลปาล์ม
ณ หน้าโรงงานสกัดน้ำมันปาล์ม จังหวัดสุราษฎร์ธานี
ประจำวันพุธที่ 4 มีนาคม 2569

ราคาซื้อขายผลปาล์มน้ำมัน
ณ โรงงานสกัดน้ำมันปาล์มจังหวัดกระบี่
ประจำวันพุธที่ 4 มีนาคม 2569

รายชื่อโรงงาน	ราคาซื้อขายปาล์มทะเล (บาท/กก.)	
	วันนี้	วันก่อน
บจก.มิวโอดีเซล (อำเภอท่าฉาง)	6.80 - 6.90	
บจก.ทักษิณปาล์ม (2521) (อำเภอพุนพิน)	6.30 - 6.60	
บจก.ทักษิณอุตสาหกรรมน้ำมันปาล์ม (1993) (อำเภอพุนพิน)	6.30 - 6.50	
บจก.ท่าฉางสวนปาล์มน้ำมันอุตสาหกรรม (อำเภอท่าฉาง)	6.30 - 6.50	
บจก.ท่าชนะน้ำมันปาล์ม (อำเภอท่าชนะ)	7.00	
บจก.โพธิ์ท่าโสมค้อออยส์ (โพธิ์ชัย) (อำเภอพระแสง)	6.40 - 6.50	
บจก.โพธิ์ท่าโสมค้อออยส์ (บางสวรรค์) (อำเภอพระแสง)	6.40 - 6.50	
บจก.อนาปาล์มโปรดักส์ (อำเภอท่าฉาง)	6.60	
บจก.บางสวรรค์น้ำมันปาล์ม (อำเภอพระแสง)	6.40 - 6.50	
บจก.เปฟานิชอู๋รุ่งเรืองปาล์มออยล์ (อำเภอชัยบุรี)	6.40 - 6.50	
บจก.ปาล์มทองคำ (อำเภอพระแสง)	6.40 - 6.50	
บจก.ปาล์มน้ำมันธรรมชาติ (อำเภอพระแสง)	6.20 - 6.40	
บจก.พี ซี ปาล์ม (2550) (อำเภอดอนสัก)	6.30 - 6.60	
บจก.ยูนิปาล์มอินคัสตรีส์ (อำเภอพระแสง)	6.50 - 6.60	
บจก.กลุ่มเมฆทอง สาขา 1 (อำเภอพนม)	6.20 - 6.50	
บจก.กลุ่มเมฆทอง สาขา 2 (อำเภอท่าชนะ)	6.20 - 6.50	
บจก.แสงศรีอุตสาหกรรมเกษตร (อำเภอกาญจนดิษฐ์)	6.40 - 6.60	
บจก.เอส.พี.โอ.อะโรอินคัสตรีส์ (อำเภอพระแสง)	6.40 - 6.60	
บจก.วารีวัชร ปาล์มออยล์ (อำเภอกาญจนดิษฐ์)	6.40 - 6.50	
บจก.วารีวัชร ปาล์มออยล์ 2 (อำเภอพระแสง)	6.40 - 6.50	

ราคาซื้อขายปาล์มดิบ (CPO)
32.75 - 33.75
(ราคา ณ หน้าโรงงานไม่รวมค่าขนส่ง)

โรงงาน	ราคาปาล์มทะเล (บาท/กก.)		เปลี่ยนแปลง	หมายเหตุ
	วันนี้	เมื่อวาน		
	6.30-6.40	6.20-6.30	+0.10	

ราคาซื้อขายปาล์มน้ำมันจังหวัดตรัง
ประจำวันพุธที่ 4 มีนาคม 2569

โรงงานสกัด	ราคาปาล์มทะเล (บาท/กก.)	เปลี่ยนแปลงเฉลี่ย
4 มี.ค. 69	2 มี.ค. 69	+/- (บาท)

บมจ.ลำสูง (ประเทศไทย)
ต.กะลาเส อ.สิเกา จ.ตรัง

6.00 - 6.20	6.00 - 6.20	-
-------------	-------------	---

บจ.พีทีพีปาล์มออยล์
ต.กะลาเส อ.สิเกา จ.ตรัง

6.30	6.30	-
------	------	---

บจ.ตรังน้ำมันปาล์ม
ต.นาเมืองเพชร อ.สิเกา จ.ตรัง

6.20	6.20	-
------	------	---

บจ.เอสพีโอ ออโร
ต.กะลาเส อ.สิเกา จ.ตรัง

6.40	6.40	-
------	------	---

หมายเหตุ : ผลปาล์มคุณภาพดี โรงงานสกัดจะบวกเพิ่ม 0.10 - 0.30 บาท/กก.

ราคาซื้อขายปาล์มของลานเท : 6.00 - 6.20 บาท
*** เป็นราคาเฉลี่ยของลานเทที่ส่งสารวจในแต่ละอำเภอ

ราคาน้ำมันปาล์มดิบ (CPO) กก.ละ 32.75 - 34.00 บาท

ประชาสัมพันธ์ โดย สำนักงานพาณิชย์จังหวัดตรัง

Source: <https://www.thansettakij.com/economy/trade-agriculture/650809>

STA, WE ARE PROFESSIONALS WITH EXTENSIVE EXPERIENCE IN NATURAL RUBBER

utilizing advanced machinery, excellent staff, and strong ambition to drive sustainable business and product development



THANK YOU



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Contact Investor Relations Tel: (+66) 2-207-4500 Ext. 1404

E-Mail: IR@sritranggroup.com