

Rebisco Vietnam Ltd.

(Vision 2026–2032)

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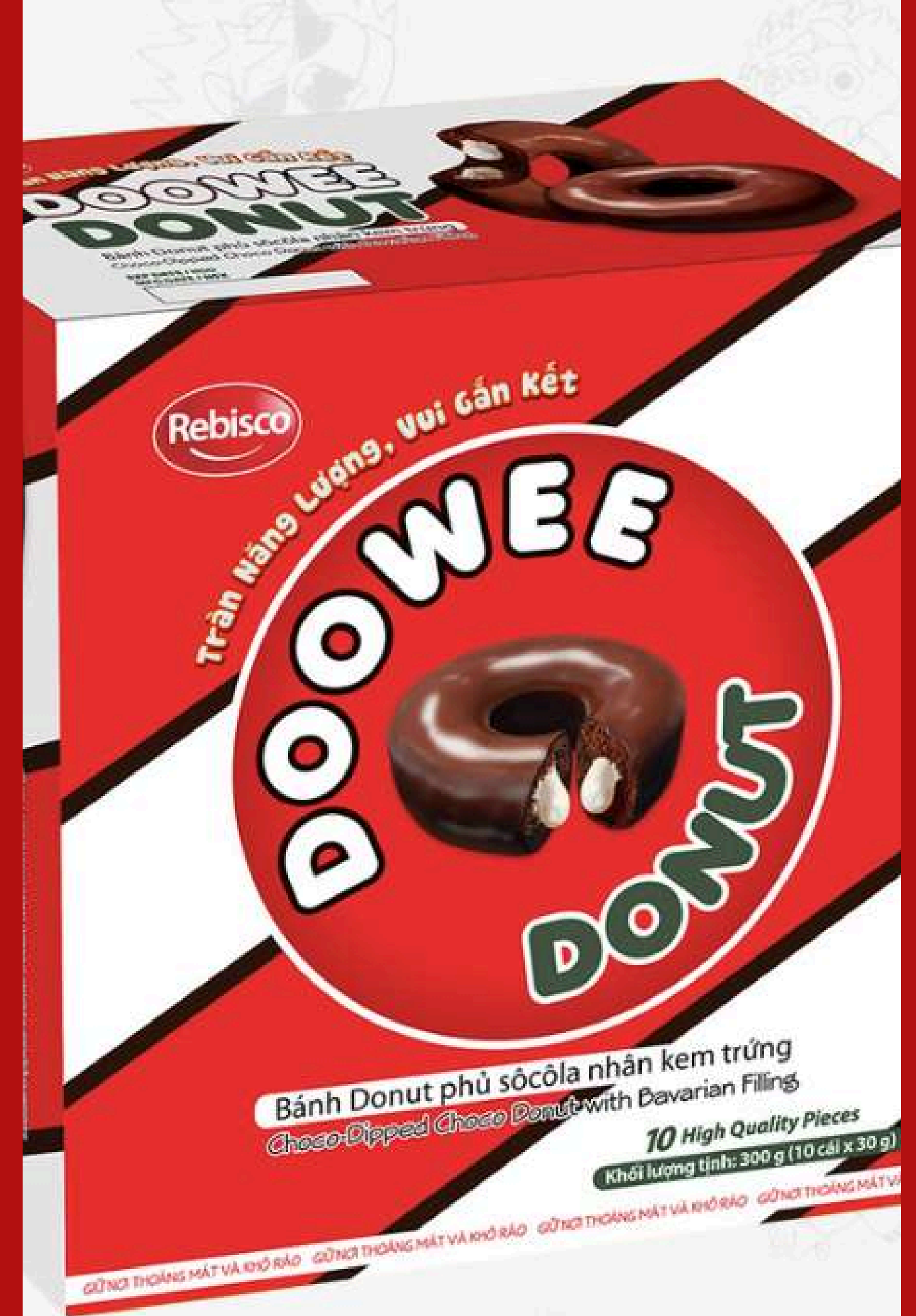
01. Introduction

Objective: Analyze operational strategies to position Rebisco as the manufacturing hub for the Indochina region by 2030.

Key Challenges:

- Fluctuating raw material prices (Cocoa, Palm Oil)
- Risks associated with single-source supply
- Pressure to increase production by 50% by 2032

Key Message: Transition from "Passive Procurement" to "Strategic Portfolio Management" (Kraljic-based) and optimize S&OP.



STRENGTHS

1. **LOCAL PRODUCTION CAPABILITY (VSIP II-A Factory):** Optimizes costs & logistics.
2. **STRONG HERO PRODUCTS:** Iconic brands like DOOWEE DONUT, KRIM STIX, REBISCO EXTREME.
3. **MARKET ADAPTABILITY:** Local flavors (Chocolate, Mocha) tailored to Vietnamese tastes.
4. **COMPETITIVE PRICING:** Accessible to students & middle-income consumers.



WEAKNESS

1. **RAW MATERIAL COST PRESSURE:** Fluctuations (flour, sugar) impact margins.
2. **LOW PREMIUM PRESENCE:** Focus on mass market; few high-end products.
3. **BRAND VISIBILITY:** Lower overall recognition than main competitors (Mondelez, Orion).



Analysis S.W.O.T

THREATS

1. **INTENSE COMPETITION:** Facing multinationals (Mondelez, Orion) and local giants.
2. **MACROECONOMIC VOLATILITY:** Inflation and exchange rates affect costs.
3. **FOOD SAFETY REGULATIONS:** Evolving standards require continuous updates.
4. **COUNTERFEITING:** Vulnerability in rural areas.



OPPORTUNITIES

1. **E-COMMERCE GROWTH:** Leveraging TikTok Shop, Shopee for direct sales.
2. **SNACKIFICATION TREND:** Rising demand for convenient snack meals.
3. **EXPORT POTENTIAL:** Using Vietnam as a hub for Southeast Asia (ATIGA).
4. **WELLNESS SNACKS:** Opportunity in low-sugar, healthy options.



02. DEMAND & SUPPLY PLANNING



1. Strategies to Avoid Stockouts and Secure Supply

Launch Volume and Target Setting Volume Estimation:

Typically, a new flavor introduction (Line Extension) is expected to capture approximately 8% – 10% of the total category volume during its first year of launch.

Calculation: $6,637.58 \text{ MT} \times 10\% = 664 \text{ MT/year}$



**Accurate Volume Targeting & Seasonal Allocation

Question 1

Strategic Roadmap: 2028 Matcha Doowee Donut Launch

**** Volume Reservation Contracts & Increased Strategic Buffer**



Market Targets & Demand Forecast

12–15% Price Surge Forecast

Matcha prices will rise by 2028 due to climate change and Japanese supply shortages.



664 MT Annual Volume Target

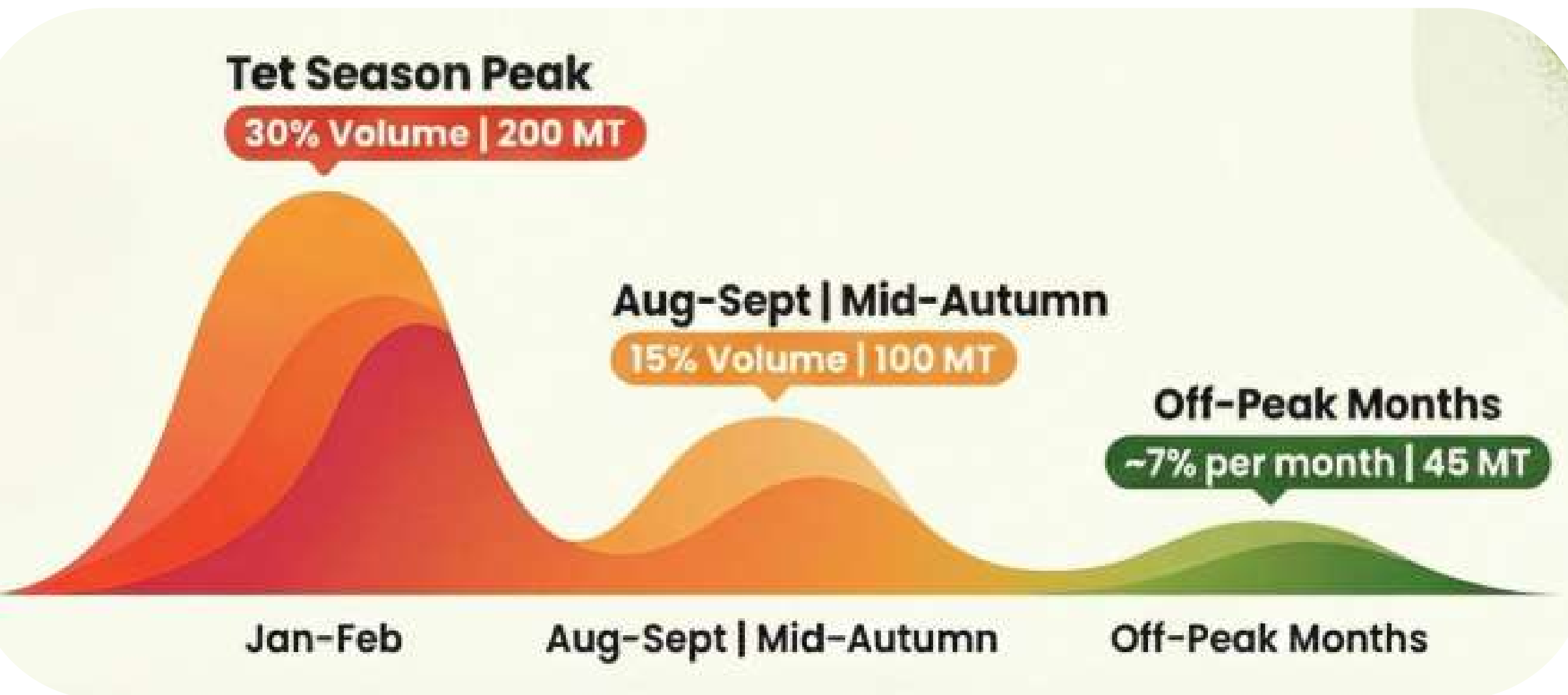
The launch aims for 10% of the category share out of 6,637.58 total MT.



Navigating a 12–15% matcha price surge to achieve a 664 MT volume target through aggressive late-2026 hedging, agile production for seasonal Vietnam peaks, and an extended safety stock buffer.

2. Strategies to Minimize Expiry Risks

Seasonal Volatility & Launch Roadmap

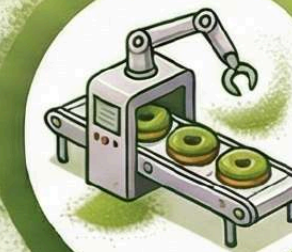


**To prevent stockouts during high-demand periods, allocate the volume based on seasonality

Strategic Implementation Phases

Late 2026: Early Price Hedging

Secure Blanket Purchase Agreements to lock in 2025-level pricing for Grade A Matcha.



Q4 2027: Agile Batch Production

Use small batches and “pipe-fill” launches to maximize freshness and test retail rates.

4–6 Month Safety Buffer

Triple the standard safety stock to insulate against climate-related supply disruptions.



** Agile Batch Production

** Demand Shaping

** Dynamic Schedule Adjustments

** Early Warning System (EWS)

Parameter	Example Value
Annual Forecast Volume	664 MT
Monthly Usage	$664 \div 12 \approx 55$ MT/month
Buffer	4 months $\rightarrow$ 220 MT 6 months $\rightarrow$ 330 MT
Matcha COGS	\$10,000/MT (assumed)
Inventory Holding Cost Rate	12% per year

3. Estimated Holding Inventory Costs (4–6 Months Buffer)

Buffer (months)	Inventory Volume	Inventory Value (USD)	Holding Cost (USD)
4	220	2,200,000	88,000
6	330	3,300,000	198,000

Increasing buffer reduces risk of shortage but significantly increases holding costs. Trade-off must be evaluated.

4. 2nd Sourcing / Alternative Plan for Matcha (Considering Taiwan)

Selection Criteria

- **Quality:** Grade A, flavor profile compatible with Doowee
- **Supply Capacity:** Minimum Order Quantity meets 1–2 months production
- **Certifications:** HACCP, ISO, Halal (if export needed)

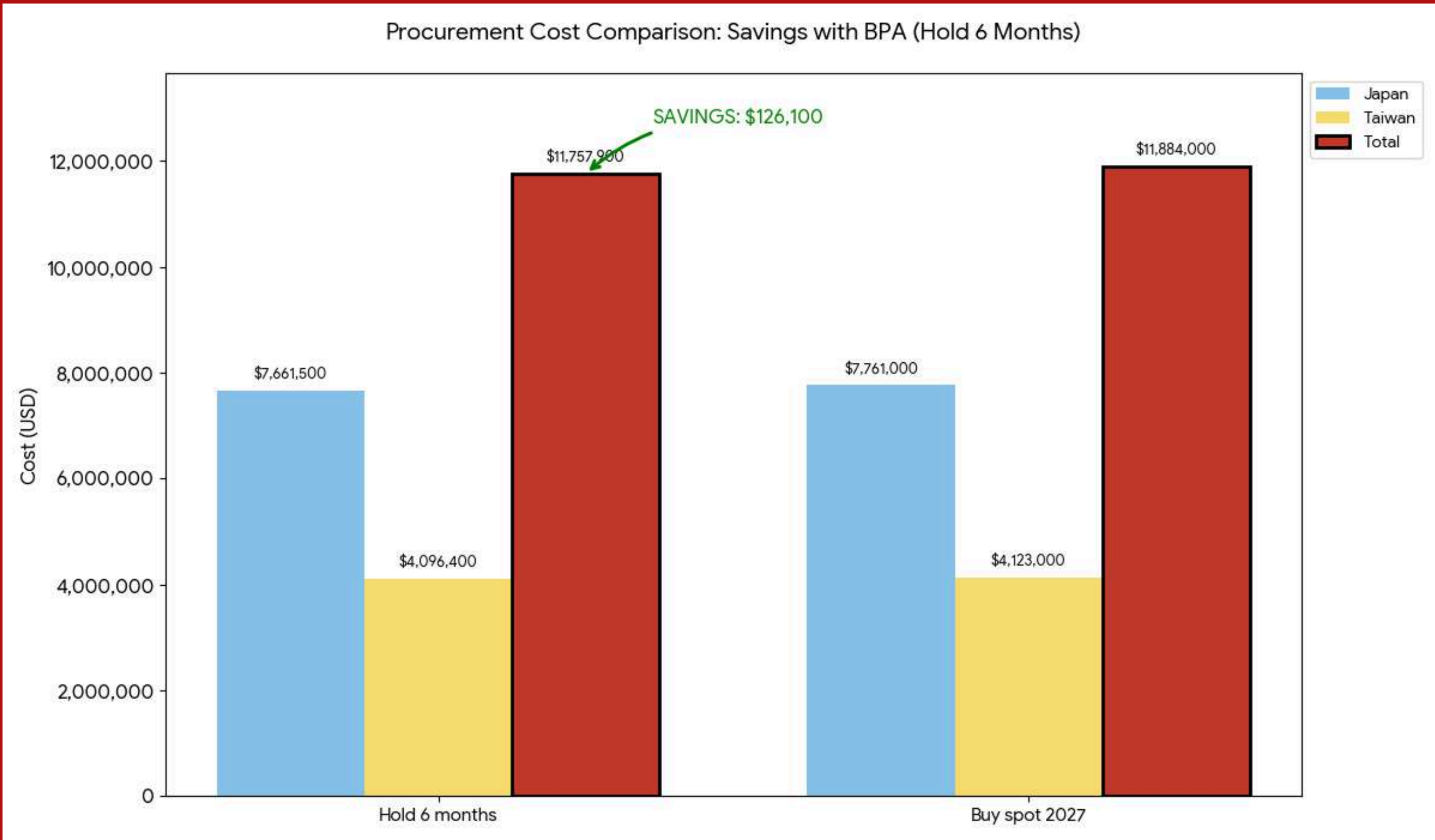
Source	Country	MOQ (MT)	Lead Time	Certification	Notes
Primary	Japan	5 MT/lot	30 days	HACCP, ISO	High price , climate risk
Secondary	Taiwan	3 MT/lot	25 days	HACCP, ISO	Comparable quality, 5–10% lower cost

Combined Executive

- Japan ensures premium flavor; Taiwan reduces supply risk and provides flexibility.
- Holding inventory must be balanced with cost; 4–6 months buffer covers peak season and potential shortages.

Material	Total Forecast Volume 2028 (MT)	Primary Supplier	Secondary Supplier	Buffer Stock (MT)	Estimated Holding Cost (USD)
Matcha	664	Japan (70%)	Taiwan (30%)	4–6 months	88,000 – 198,000

Matcha Procurement Cost Comparison (Japan + Taiwan, 664 MT demand, 2028)



MATCHA PROCUREMENT: EARLY SECURING & RISK MITIGATION STRATEGIC TIMELINE



Bottleneck in Chocolate Enrobing Line (Summer)

Heat → lower efficiency



High demand (Doowee Donut)



Enrobing capacity < Demand during peak season

RECOMMENDATIONS

Solution 1 – Night Shift (Production Adjustment)

- Move all **chocolate coating to night shift** (8 p.m.–8 a.m.).
- Cooler temperatures → chocolate sets better → fewer defects.
- Line runs more efficiently without new equipment.
- **Day shifts focus on uncoated products** → better overall plant use.

Solution 2 – Cross-Functional Coordination

- **Monthly S&OP meetings:** Sales, Production, Purchasing.
- **Align demand forecast with actual line capacity.**
- Ensure raw materials are available to avoid stoppages.
- Avoid overcommitment, stockouts, and reduce defects.
- Improve collaboration and planning accuracy.

AGGREGATE PLANNING STRATEGY FOR TET 2027

The demand data is constructed based on the expected seasonal pattern:

- Base demand is assumed to be 1,000 MT per month under normal conditions.
- During the Tet season (January and February), demand increases by 300%, reaching 4,000 MT per month.

Therefore, the demand profile is defined as:

- October: 1,000 MT
- November: 1,000 MT
- December: 1,000 MT
- January: 4,000 MT
- February: 4,000 MT

The following parameters are used in the model:

- Unit production cost: 1,000 USD per MT
- Inventory holding cost rate: 1% per month
- Overtime premium: 1.5 times the normal labor cost
- Normal production capacity: 1,000 MT per month

The Hybrid strategy optimizes total cost.



AGGREGATE PLANNING STRATEGY FOR TET 2027

The summarized estimated total costs for each strategy

Strategy	Total Cost (Est)	Risk Level	Operational Feasibility
Level	90,000	Medium	High (Stable oven operation)
Chase	3,000,000	High	Low (Operational stress on ovens)
Hybrid	1,965,000	Low	High

The Operational Risk of Level Production: Constant production creates lower costs but risks warehouse overflow and reduced freshness.



Overflow Risk

The High Cost of the Chase Strategy: Matching demand exactly costs \$3M due to extreme overtime and labor premiums.



Extreme Cost

Hybrid Strategy:
The \$1.96M Optimal Balance:
A phased ramp-up optimizes total cost across labor, energy, and inventory.



Optimal

Balancing the Spike: Aggregate Planning for the 300% Tet Demand Surge

- During the Tet season, demand for tin-box crackers spikes by 300%, from 1,000 MT to 4,000 MT.
- Tunnel ovens require stable 24/7 operation, necessitating a strategic balance of inventory and production.



THE 3-PHASE HYBRID IMPLEMENTATION ROADMAP

PHASE 1: SEPTEMBER – OCTOBER

Base Production: Operate at normal capacity to build 30–40% of required peak inventory.

Demand: 1,000 MT
Hybrid Production Rate: 1,200 MT



PHASE 2: NOVEMBER – DECEMBER

Moderate Increase: Boost production by 20–30% using controlled overtime and temporary packaging workers.

Demand: 1,000 MT
Hybrid Production Rate: 1,500 MT



PHASE 3: JANUARY PEAK OPERATIONS

Maintain maximum capacity while utilizing stock buffers to meet the 4,000 MT demand.

Demand: 4,000 MT
Hybrid Production Rate: 2,500 MT + Inventory



STOCKOUTS AVOIDED

B. STRATEGY FOR KEY PRODUCT GROUPS

03. SOURCING & CATEGORY MANAGEMENT



SWEET STRATEGY

Breaking the Single-Source Trap

Many key materials rely on one approved supplier or one exact product code

Examples: skim milk powder, whey powder, specialty fats, lactose powder, cocoa powder

Main risks:

- weak bargaining power
- high disruption risk
- low sourcing flexibility

Root cause:

- R&D specifications are too narrow
- too many tailor-made materials
- alternative materials are not validated early

Move to Controlled Dual Sourcing

Launch an Alternative Material Validation Program
Involve Purchasing, R&D, QA, and Finance

Prioritize high-risk materials first:

- cocoa powder
- skim milk powder
- specialty fats

Set clear KPIs:

- alternative materials tested
- second sources approved
- % of spend under dual sourcing

Challenge overly narrow specifications and
standardize materials where possible

Adopt 70/30 sourcing and build active backup readiness

Apply 70/30 dual sourcing:

- 70% main supplier for scale, quality, and cost efficiency
- 30% backup supplier for competition and emergency flexibility

Execution Model

Develop **2–3 qualified backup suppliers** under framework agreements (GmbH, 2025).

Keep backup suppliers active through:

- forecast sharing
- quarterly reviews
- small trial orders

Include emergency clauses and monitor KPIs such as **OTIF >95%** (Fmit, n.d.).

Egg Supply Crisis Assessment



The egg shortage is a business continuity risk, not just a pricing issue.

Supply is under pressure from multiple shocks:

Cross-border trade disruption

Post-flood supply reduction

Tet seasonal demand surge

Financial weakness of key suppliers

Current dependence on a small supplier base creates direct exposure to:

Production stoppage

Procurement cost escalation

Higher COGS

Downtime cost is far more damaging than higher purchase price

Strategic Response

 **Activate an Egg Business Continuity Plan (BCP) immediately**

Activate BCP immediately

Diversify suppliers quickly

- Reduce dependence on **Ba Huan and Nhien Poultry** (VnBusiness, n.d.).
- Consider large suppliers like **C.P. Vietnam and Dabaco** (CPV Food, n.d.).

Move to direct contracts with farms / farm clusters

Use risk-based supply structure
core suppliers

- backup nearby farms
- small short-term safety stock

Main principle:

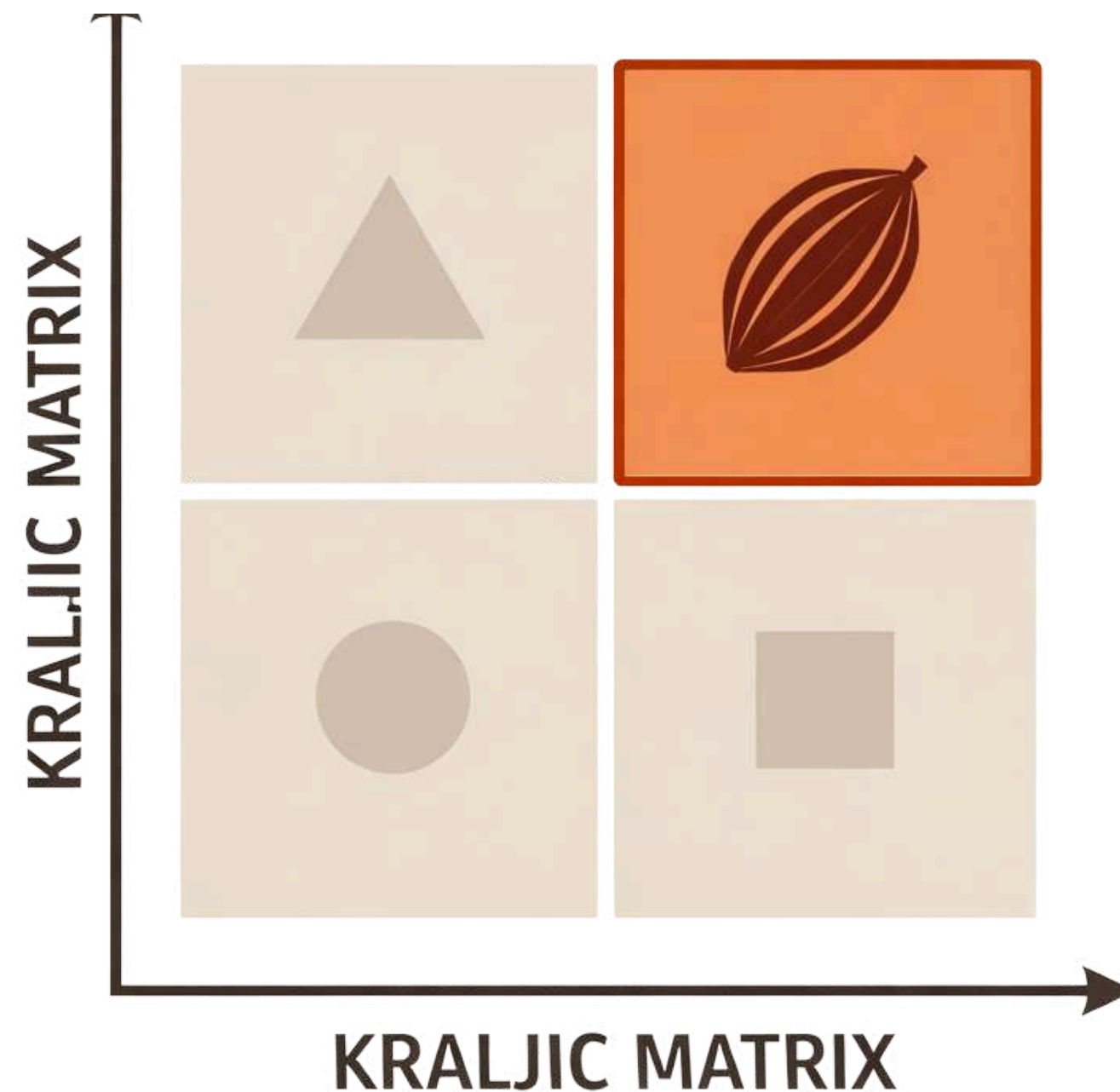
- continuity is more important than lowest price
- downtime cost can be higher than holding cost

I. CACAO



1. Classifying Cocoa in the Kraljic Matrix

Question 4



QUADRANT 4: STRATEGIC ITEM

High-profit impact &
high-supply risk.

2.1 Technical Strategy

Question 4

Strategy 1: Process Optimization & Formulation Flexibility

Yield Optimization (Zero-Waste Goal)

- Parameter Control: Standardize temperature, viscosity, and line speed to prevent "over-coating."
- Preventive Maintenance: Regular calibration of dosing systems and spray nozzles for precision.
- IPQC Shift: Moving from final inspection to Continuous In-Process Quality Control to catch waste early.

Formula Restructuring (Cost Efficiency)

- CBS Implementation: Partially replace pure cocoa butter with Cocoa Butter Substitute (CBS).
- Impact: Significantly lowers material costs while maintaining gloss, setting properties, and the expected chocolate profile.



2.2 Financial Strategy

Question 4

Strategy 2: Protecting Margins & Transparent Costing

Hedging with "Flexible Price Band Clause"

- Lock in prices via forward contracts during market dips.
- Mechanism: Include a 1% to 2% safety margin. If the market fluctuates beyond this, a pre-agreed risk-sharing formula is triggered.
- Benefit: Budget certainty for 2026–2027 and prevents supplier contract defaults during extreme volatility.

Open-Book Costing:

- Transparency: Decouple raw material costs from logistics, premiums, and mark-ups.
- Negotiation Power: Shift to index-based pricing rather than subjective supplier increases.



2.3 Commercial Strategy

Question 4

Strategy 3: Leveraging Credit to Secure Supply

The Mechanism: 3-Year Off-take Agreement

- Rebisco signs a long-term commitment with clearly defined volumes.
- Suppliers/Cooperatives use this contract as collateral to obtain bank financing.

Win-Win Impact

- For Suppliers: Solves seasonal cash flow gaps; provides funds for fertilizers and quality equipment.
- For Rebisco: Preserves working capital (no cash advance required) while securing long-term supply and creating high supplier switching costs.

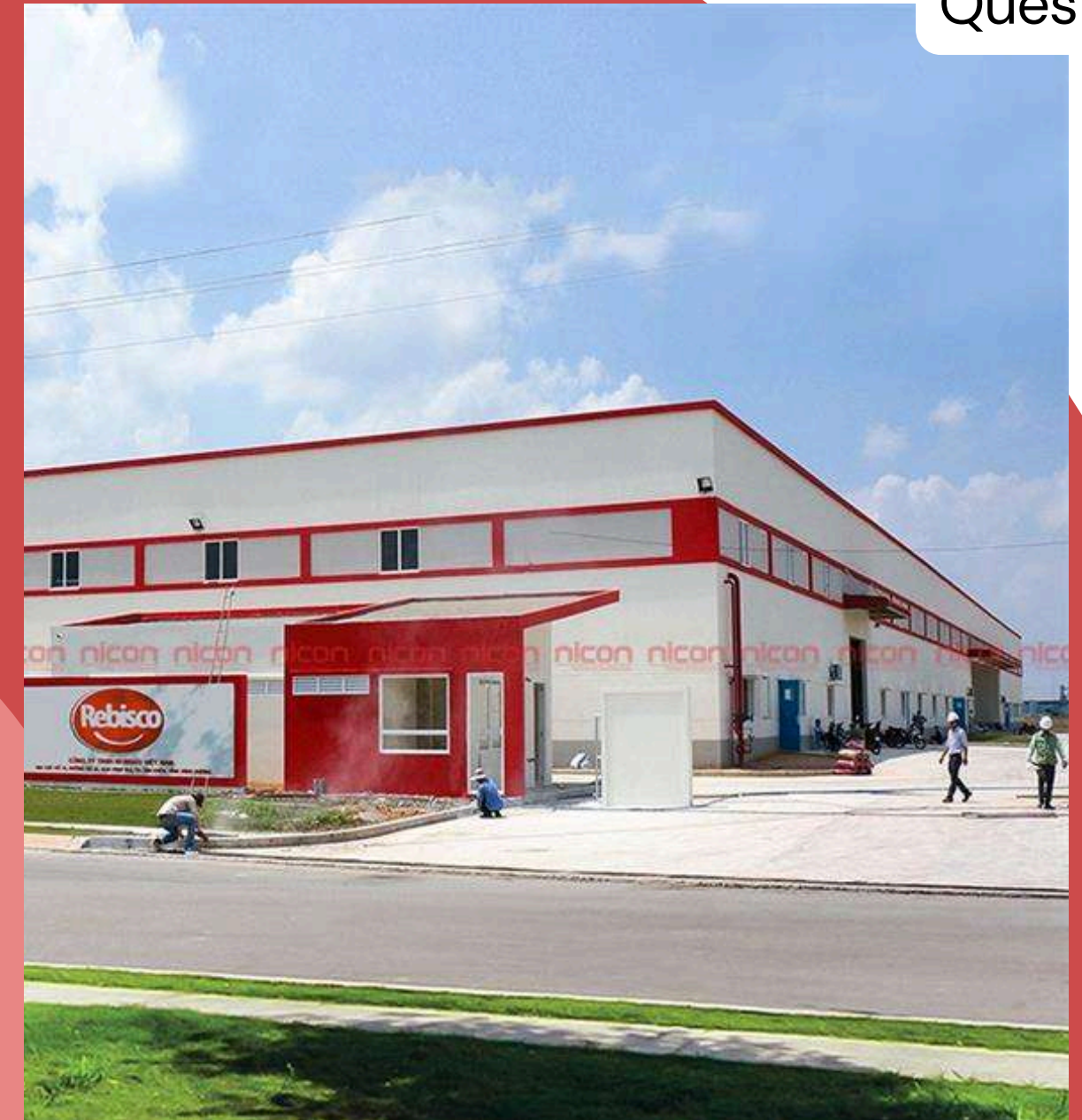


2.PALM OIL



1. Impact of Indonesia's B50 Policy on Rebisco Vietnam

- No immediate physical shortage is guaranteed, because B50 has not been fully implemented yet.
- However, purchase prices and sourcing costs rise, as Indonesia still prioritizes domestic biodiesel demand and has increased the palm oil export levy.
- If Rebisco Vietnam depends too much on Indonesia, it will face country concentration risk. Any policy change in Indonesia could affect prices, delivery schedules, and raw material budgets.
- With rising crude oil prices, Indonesia may still reinstate B50 in mid-2026. Therefore, the main risk is policy uncertainty and market volatility, not only a physical supply shortage.



Palm Oil Market Price Fluctuation

Question 5



(THỊ TRƯỜNG HÀNG HÓA, 2024)

2.1 Strategy 1 – Geographic Diversification

Objective: Reduce dependence on a single country to ensure production continuity.

Question 5

Proposed Mix: Shift from 100% Indonesian sourcing to a 70:30 ratio (70% Indonesia, 30% Malaysia)

Assumptions:

- Indonesia price = USD 938.87/MT (Rri, 2026)
- Malaysia price = MYR 4,496/MT (MALAYSIA PRICES OF CRUDE PALM OIL, n.d.)
- Exchange rate = 1 USD = 3.9531 MYR
- Malaysia price converted = $4,496 / 3.9531 = \text{USD } 1,137.34/\text{MT}$
- Import 1000 Tons/month

Import Ratio	Indonesia (tons)	Malaysia (tons)	Total Cost (USD/month)
70:30	700	300	942,305.20

2.2 Strategy 2 – Pre-approving Backup Suppliers

Question 5

Strategy 1: Process Optimization & Formulation Flexibility



Proactive Risk Management:

- Early Qualification: Rebisco should qualify backup suppliers before disruptions occur rather than waiting for a shortage.
- Cross-Functional Collaboration: The Purchasing team works with QA and R&D to collect specifications and COA (Certificate of Analysis).
- Validation Process: Conduct sensory testing and small pilot runs to ensure quality standards are met.
- System Integration: Approved suppliers are recorded in the system for immediate ordering during emergencies.

2.3 Strategy 3 – Short-Term Safety Stock

Question 5

Building a Buffer:

- **Timing:** Take advantage of temporary price declines to increase volume.
- **Constraint:** Stock is limited to 3–6 months because fats and oils can become rancid, affecting product quality

$$\text{Purchase Cost} = \text{Number of tons} \times \text{USD } 938.87$$

Stockpiling Option	Quantity to Be Stockpiled (tons)	Purchase Cost (USD)
Stockpile for 3 months	3,000	2,816,610
Stockpile for 6 months	6,000	5,633,220

2.3 Strategy 3 – Short-Term Safety Stock

Question 5

Holding Cost per Month = Inventory Value × 2%

Stockpiling Option	Inventory Value (USD)	Holding Cost per Month (2%)	Total Holding Cost
Stockpile for 3 months	2,816,610	56,332.20	168,996.60
Stockpile for 6 months	5,633,220	112,664.40	675,986.40

Wheat Flour suppliers for the 2027 contract

Supplier A (Local
Miller)

Who?

Supplier B
(Imported)

Supplier Comparison – Wheat Flour

Criteria	Supplier A (Local)	Supplier B (Imported)	Rating
Price	Higher (~8%)	Lower	B
Lead time	3 days	45 days	A
Logistics cost	Low	High (freight + tariff)	A
Inventory level	Low	High	A
Supply risk	Low	High	A
Flexibility	High	Low	A
Strategy fit	High (local sourcing)	Low	A

⇒ **Supplier A outperforms Supplier B in most key operational factors**

Total Cost of Ownership Comparison

Scenario	Total TCO (USD)	Difference vs 100% A
100% Local (A)	769,370.55	Lowest
90% A / 10% B	771,718.02	2,347
80% A / 20% B	774,065.50	4,695
70% A / 30% B	776,412.97	7,042
50% A / 50% B	781,107.92	11,737
100% Imported (B)	792,845.29	23,475

Recommendations

✦ Recommendation 1: 100% Supplier A (Cost Focus)

Benefits:

- Lowest TCO (USD 769K)
- Short lead time (3 days) → low inventory
- Minimal logistics & holding cost
- Strong fit with local sourcing strategy

Drawbacks:

- No backup supplier
- High dependency on single source
- Risk if local disruption occurs

✦ Recommendation 2: 90% A / 10% B (Multiple Sourcing)

Benefits:

- Backup supplier available
- Lower supply disruption risk
- Balanced cost and flexibility
- Supports strategic buffer for imports

Drawbacks:

- Slightly higher TCO (+0.3%)
- Higher logistics & inventory for B
- More complex supplier management

04. FINANCE & R&D INTERFACE



SWEET STRATEGY

Achieving 5% COGS Reduction in 2027

Leverage
Items



How?

Strategic
Items



Leverage Items (Sugar & Flour)

- Consolidate demand
- Sign full-year volume contract
- Deliver bi-weekly (every 15 days)



Benefits

- 6–8% price discount
- Lower cost without high inventory

Cocoa Strategy

- Use historical data (2024–2026)
- Average price: ~7,450 USD/ton
- Sign 3-year contract
- Review every 6–12 months

Benefits

- Cost stability
- Reduce price volatility risk
- Better cost planning



Source: Trading Economics – US Cocoa Futures Historical Data⁴⁶

Value Analysis – Problem & Methodology

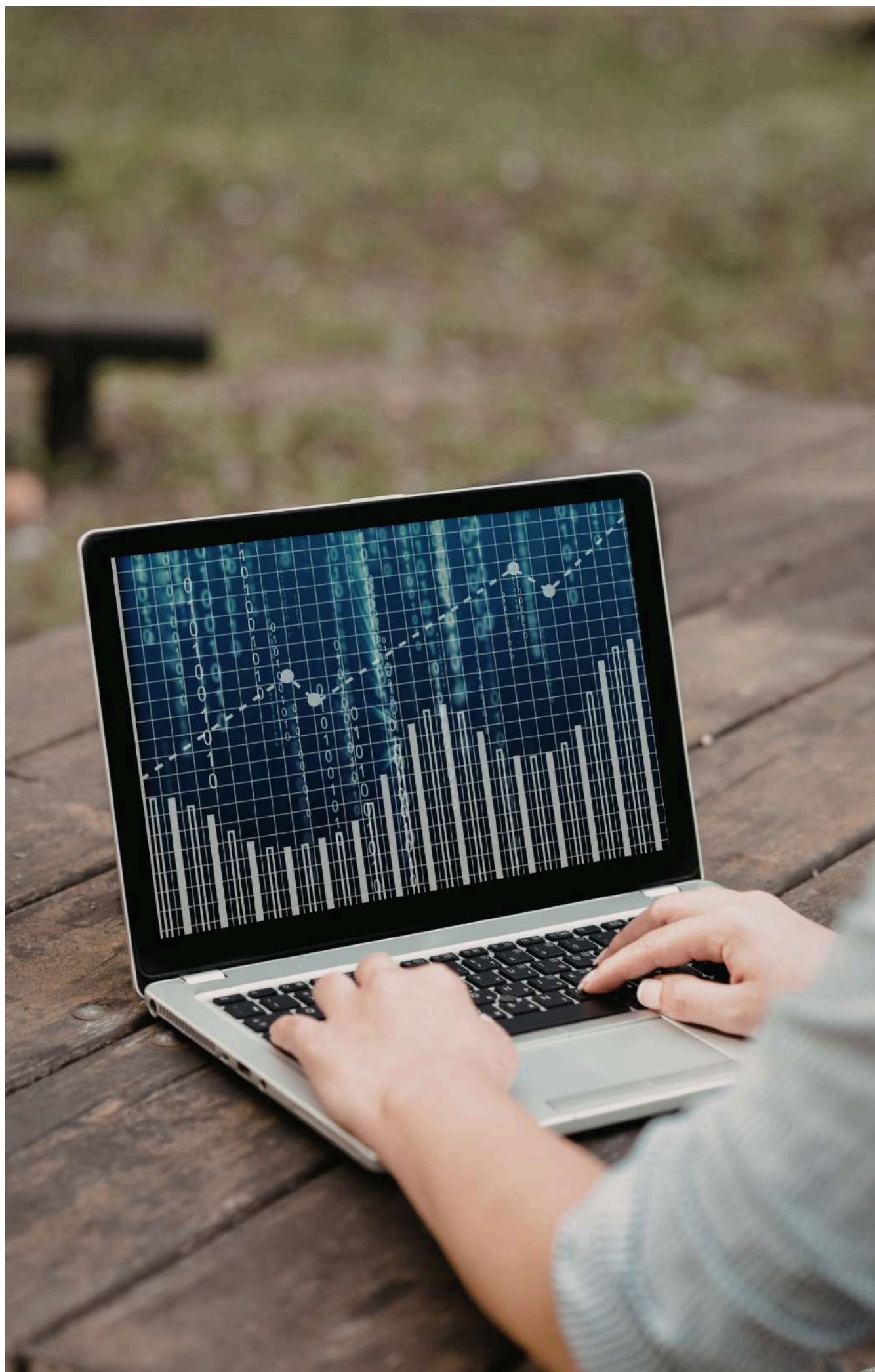
$$\text{Value} = \text{Function} / \text{Cost}$$

Issue: Natural strawberry extract costs 4x more than artificial flavor

Risk: Higher COGS without clear improvement in customer-perceived value

Insight: About 70% of consumers cannot distinguish natural from artificial in blind tests

1. VA/VE Process: Function analysis
2. Blind sensory test
3. Willingness-to-pay test
4. Cost-value calculation
5. Decision matrix



Cost-Value Matrix & Recommendation

Blend	Cost (VND)	↑%	Decision
100% Artificial	10K	0%	Baseline
30% Nat + 70% Art	22K	120%	OPTIMAL
50/50	25K	150%	Test as premium SKU
100% Natural	40K	300%	REJECT

- Recommended blend: 30% Natural + 70% Artificial
- Reason: Similar function, manageable cost, and supports a “contains natural” claim
- Impact: Flavor cost rises by 120%, but total COGS increases by only about 1.5–2%
- Action: Launch a Tet 2028 pilot, then scale up if sales improve

CONCLUSION

- **Regional Hub:** VSIP II-A → strong manufacturing position
- **Supply Risk:** Cocoa, Palm Oil, Sugar → single-source exposure
- **Growth Potential:** Matcha Doowee Donut 664 t/y → market opportunity
- **Market Trends:** Health-conscious snacks, digital/omnichannel growth
- **Overall Takeaway:** Company well-positioned → growth & resilience hinge on strategic focus

RECOMMENDATIONS

1. **Strategic Sourcing and Procurement:** Implement the Kraljic Matrix, supplier diversification is critical, Integrating sustainability criteria into supplier audits
2. **Demand Planning and S&OP Optimization:** Enhancing (S&OP), Leaner inventory protocols , maintaining strategic safety stocks
3. **Risk Management and Digital Transformation:** implementing volume reservation contracts, investments in logistics digitalization
4. **Market Expansion:** leverage omnichannel integration by utilizing platforms, expanding the product portfolio to include health-conscious options

TEAM MEMBERS

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SWEET STRATEGY

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