



Bean there Done that

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Are We Ready to Meet the Demand?

Scaling through efficiency

How Bean There Done That turned stability into readiness for scalable, sustainable growth



Key KPIs for Operational Balance and Readiness



Demand-Production Gap

Compares customer orders to actual output

1



Overstock-to-Waste Rate

% of prior month's inventory that becomes scrap, planning misalignment

2



Roaster Utilization

How much of the total capacity is actually being used

3



Inventory Turnover

How fast produced goods are sold and replaced

4



Supplier Reliability

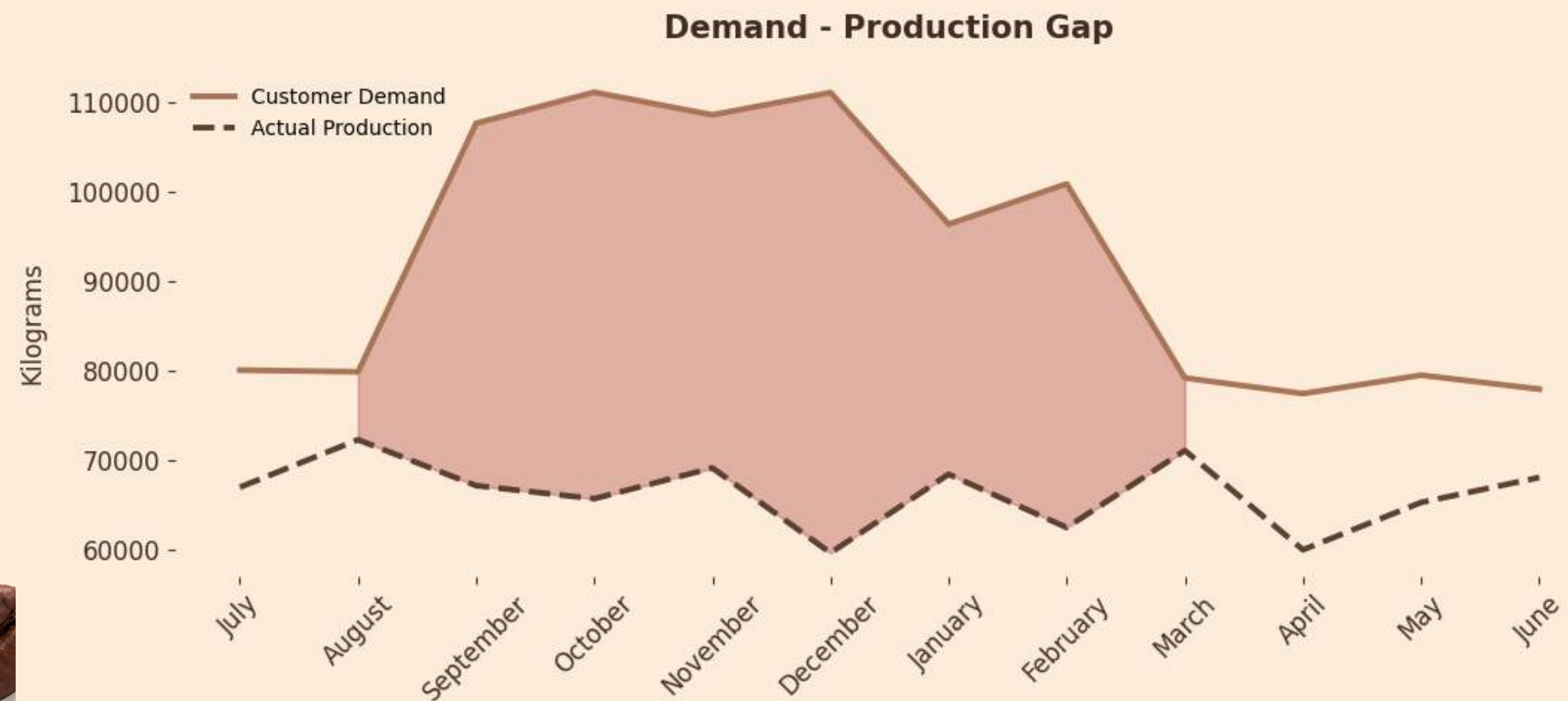
How consistently each supplier delivers compared to their average

5



Demand-Production Gap

Demand Surges, Production Flat — Growth Stalls



- Demand **peaks** sharply between **August and December**
- Production remains flat, **no scaling with demand**
- Result: **growing backlog** and **unmet orders**
- **Procurement acts reactively**, not strategically
- Each team performed well individually, but **alignment failed collectively**

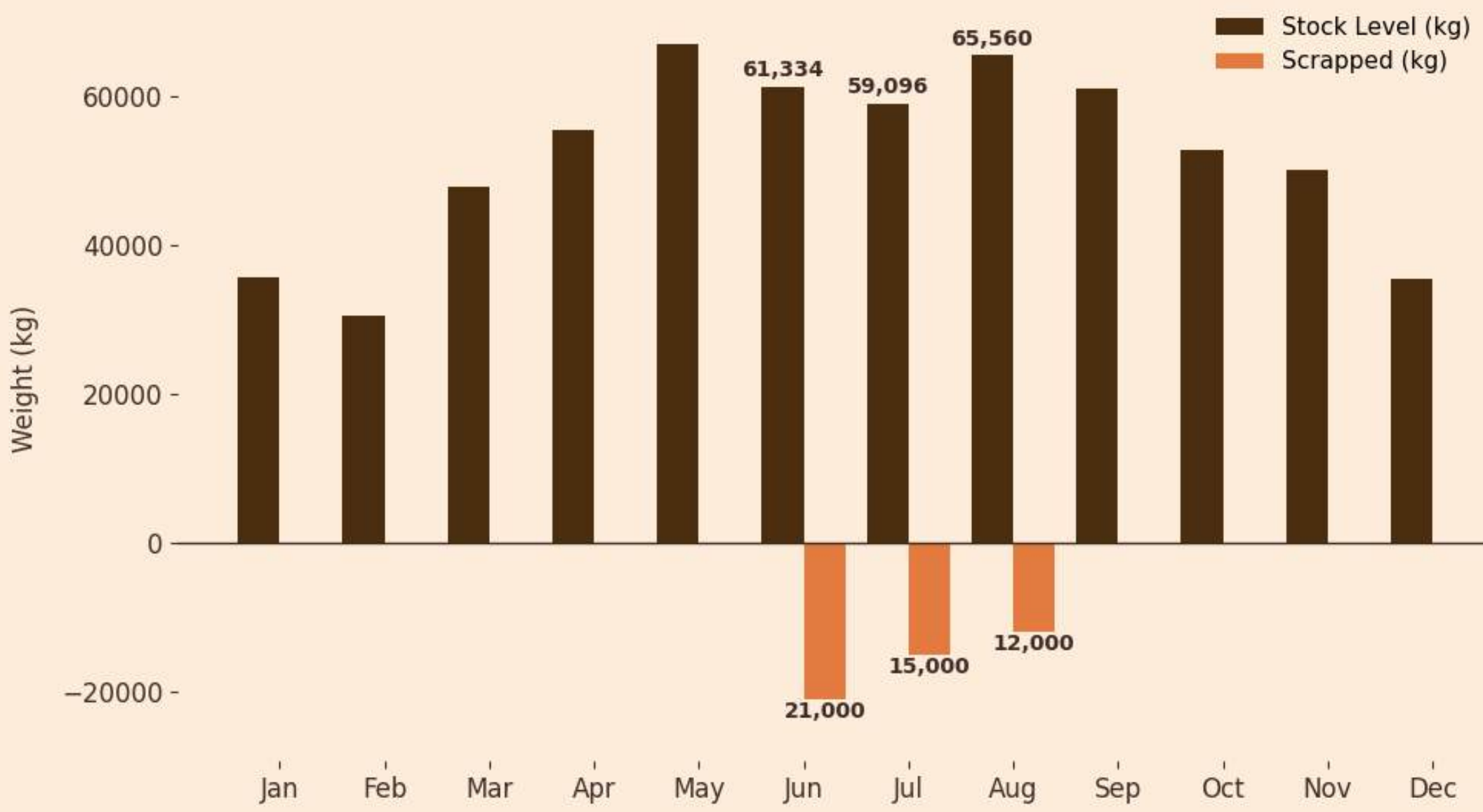




Overstock-to-Waste Pattern

Combined KPI linking inventory build-up and product scrapping

Stock Level vs Scrapped (kg) per Month



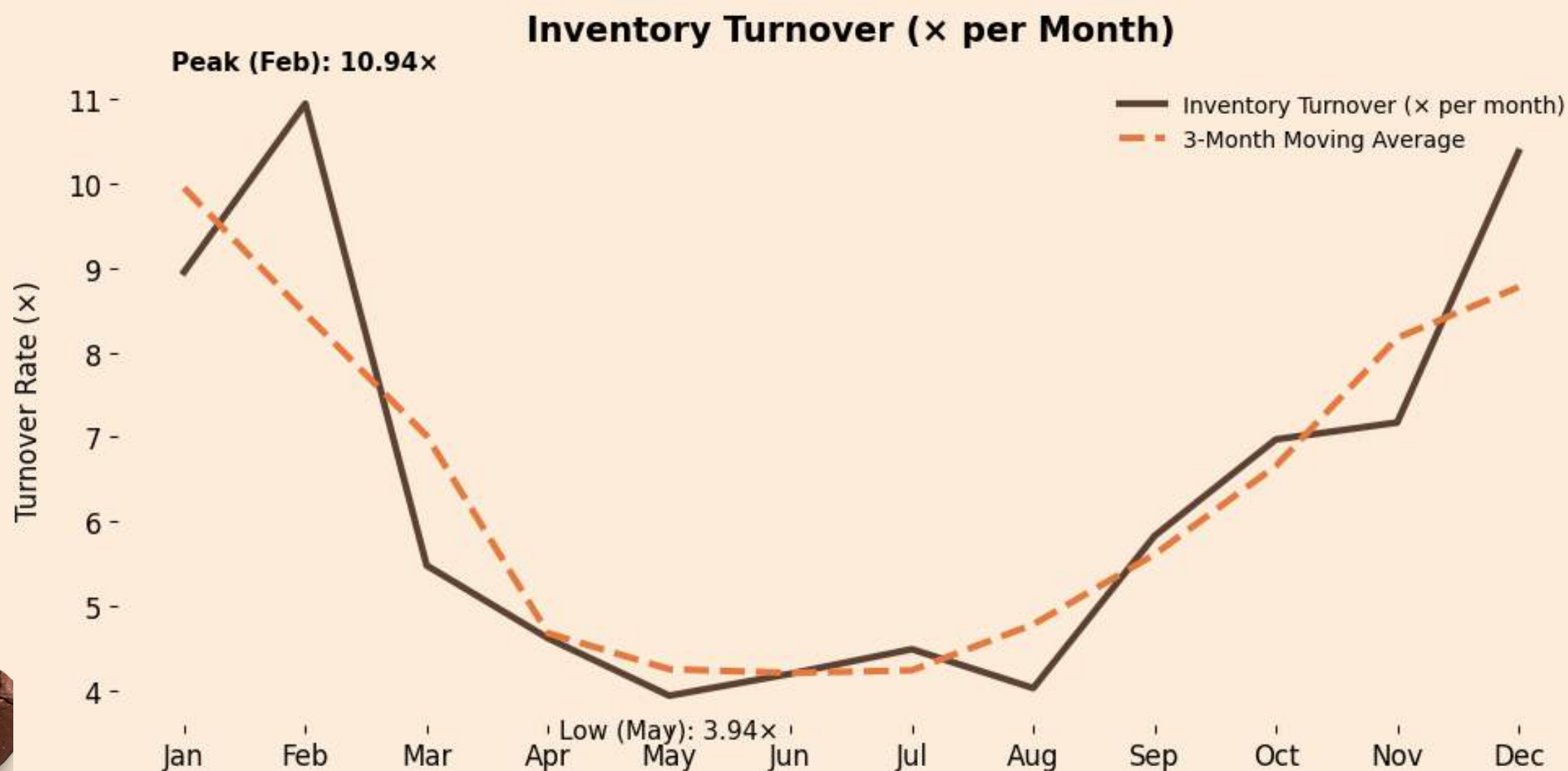
- Peak stock between May–August, reaching **~65 000 kg**
- Scrap volume rises in the same period (**up to 21 000 kg**), mirroring the stock trend
- Pattern indicates **slow inventory turnover and production**–demand misalignment
- Highlights operational imbalance — **efficiency loss grows when output exceeds sales**





Inventory Turnover

Inventory Peaks Despite Steady Production — Cash Locked in Stock

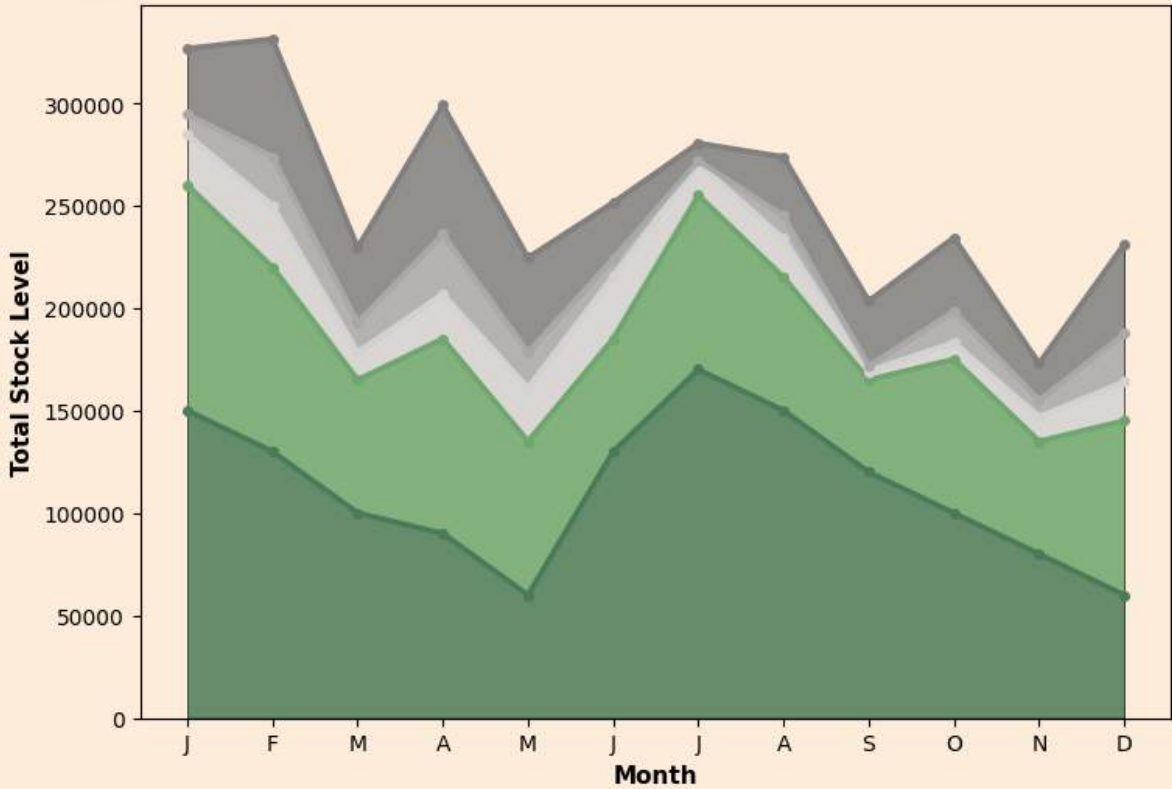


- Turnover dropped from 10.9x (Feb) to 3.9x (May)
- **Stock moves slower** even as production stays steady
- Low turnover = **capital locked in inventory**
- Operational calm hides **financial inefficiency**
- Agility lost — **inventory inertia takes hold**

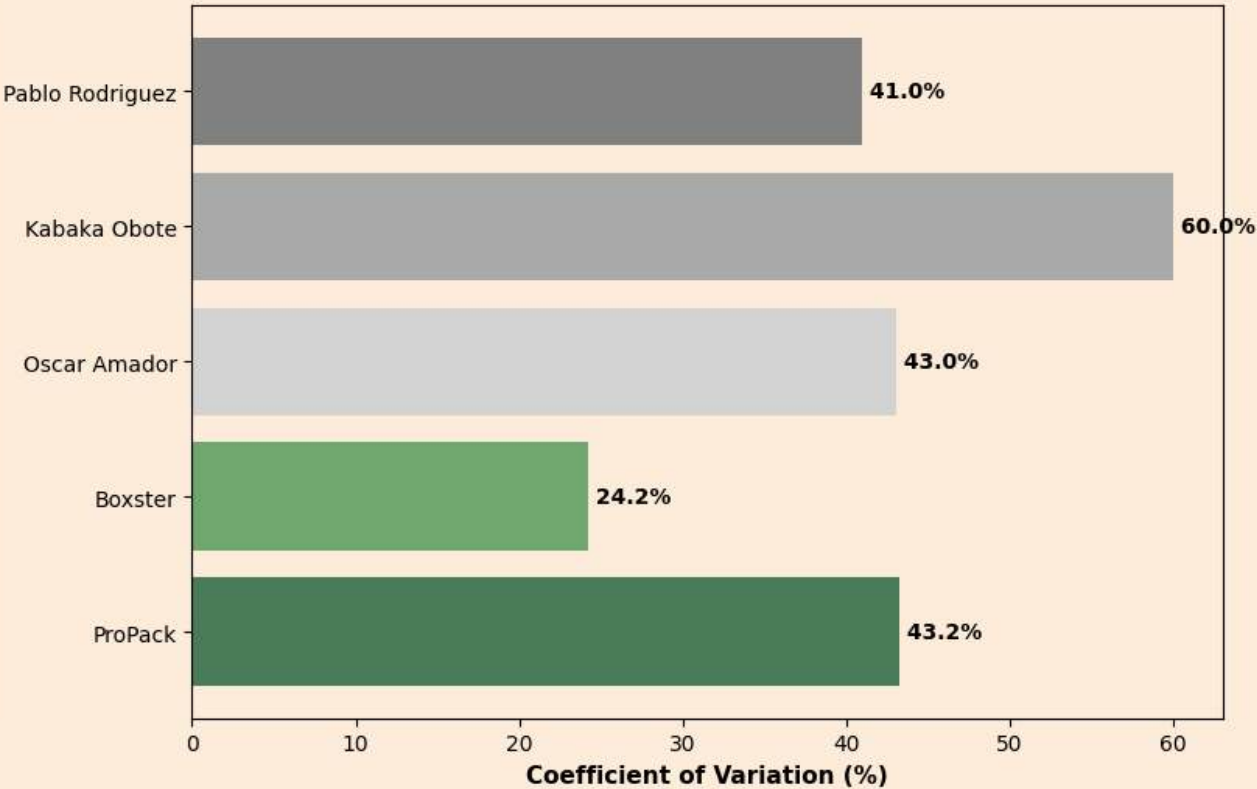


Supplier Reliability & Inventory Turnover Analysis

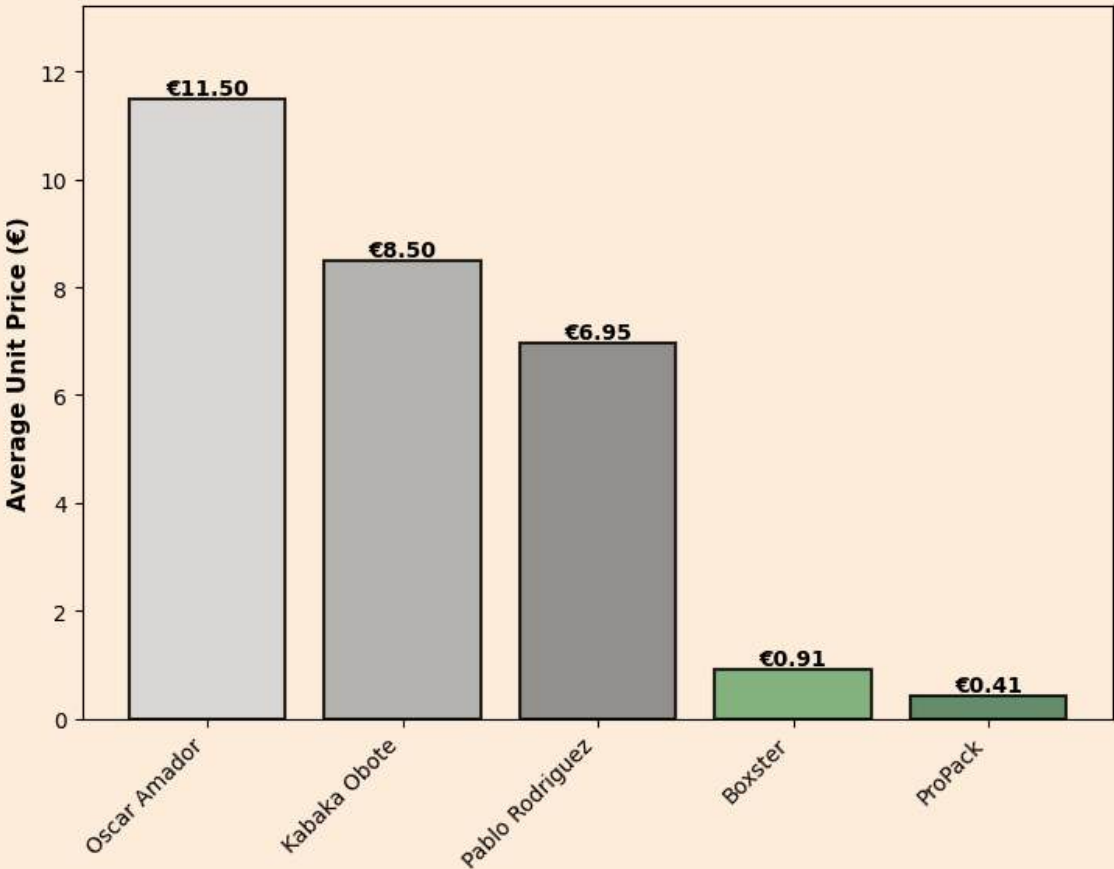
Monthly Inventory by Supplier



Supply Stability Score



Average Unit Price



SUPPLIER RELIABILITY

Oscar Amador
Score: 57/100 $\triangle$ MODERATE

Boxster
Score: 56/100 $\triangle$ MODERATE

Pablo Rodriguez
Score: 52/100 $\triangle$ MODERATE

Kabaka Obote
Score: 27/100 $\times$ MONITOR

ProPack
Score: 17/100 $\times$ MONITOR

Supplier Reliability

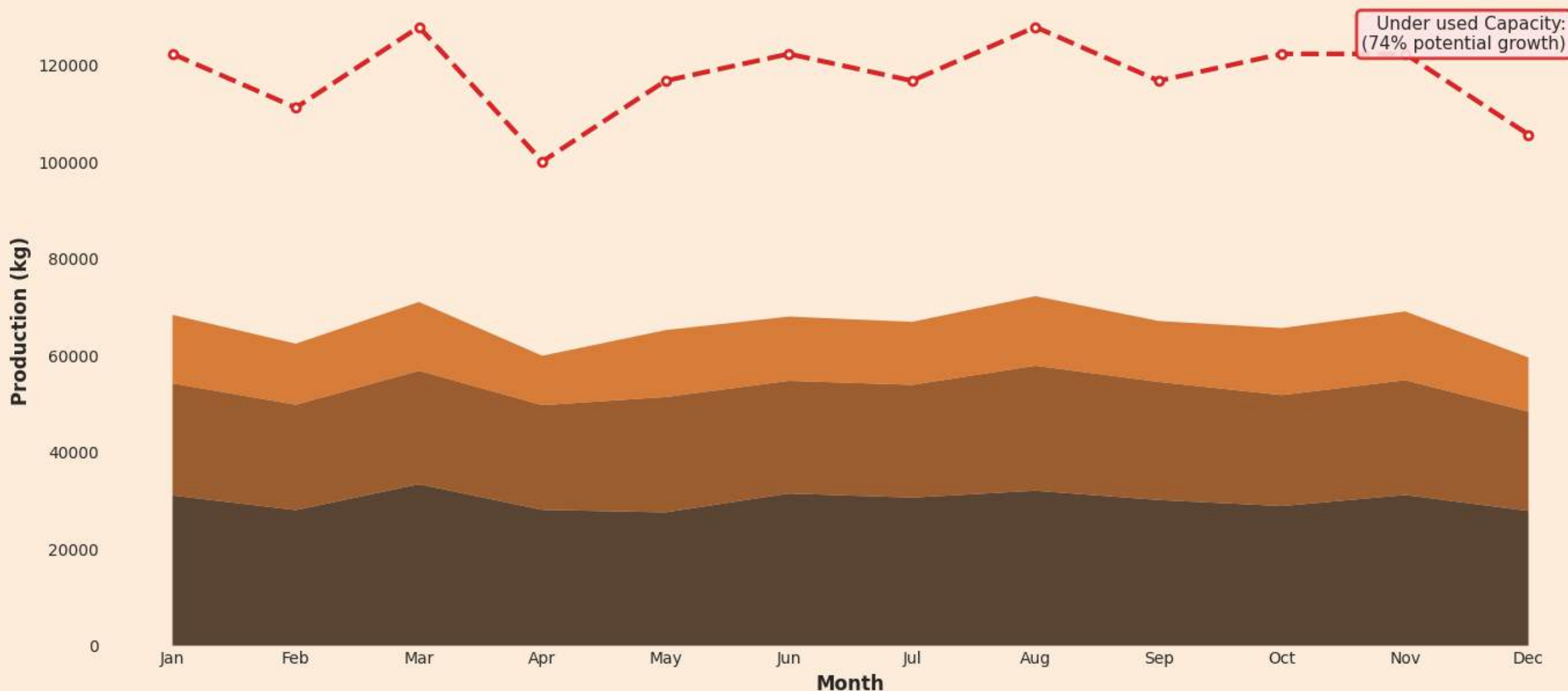
- Supplier variability drives inventory fluctuations
- Bulk or infrequent deliveries create temporary overstock
- Procurement timing is reactive rather than forecast-based



Roaster Utilization

The Capacity to Grow Is Already Here -
Growth potential lies in better coordination, not new machines

Production vs Equipment Capacity
56.3% Utilization | 617 kg Missed Capacity



- **40% capacity idle** across the year
- Production stays steady despite fluctuating demand → indicates **limited responsiveness**
- Missed capacity: 617 kg/month ($\approx 0.74\%$ **potential growth unexploited**)
- High stability, low flexibility: **single-shift roasting limits ramp-up potential**
- Confirms that **growth is constrained by coordination**, not by machine limits





Production Capacity vs. Demand Alignment

Better balance = higher efficiency, lower waste.



Production Capacity Analysis

- 60% average utilization → 40% spare capacity
- Stable output despite fluctuating demand
- Opportunity: ramp up in peak months (Aug–Dec)



Demand & Profitability Insights

- Rising demand (Aug–Dec) not fully met — production stays flat → missed profit
- High-volume, low-margin products dominate
- Poor demand planning → excess inventory
- Aligning production & demand = clear profit upside



Root causes

Coordination Issues

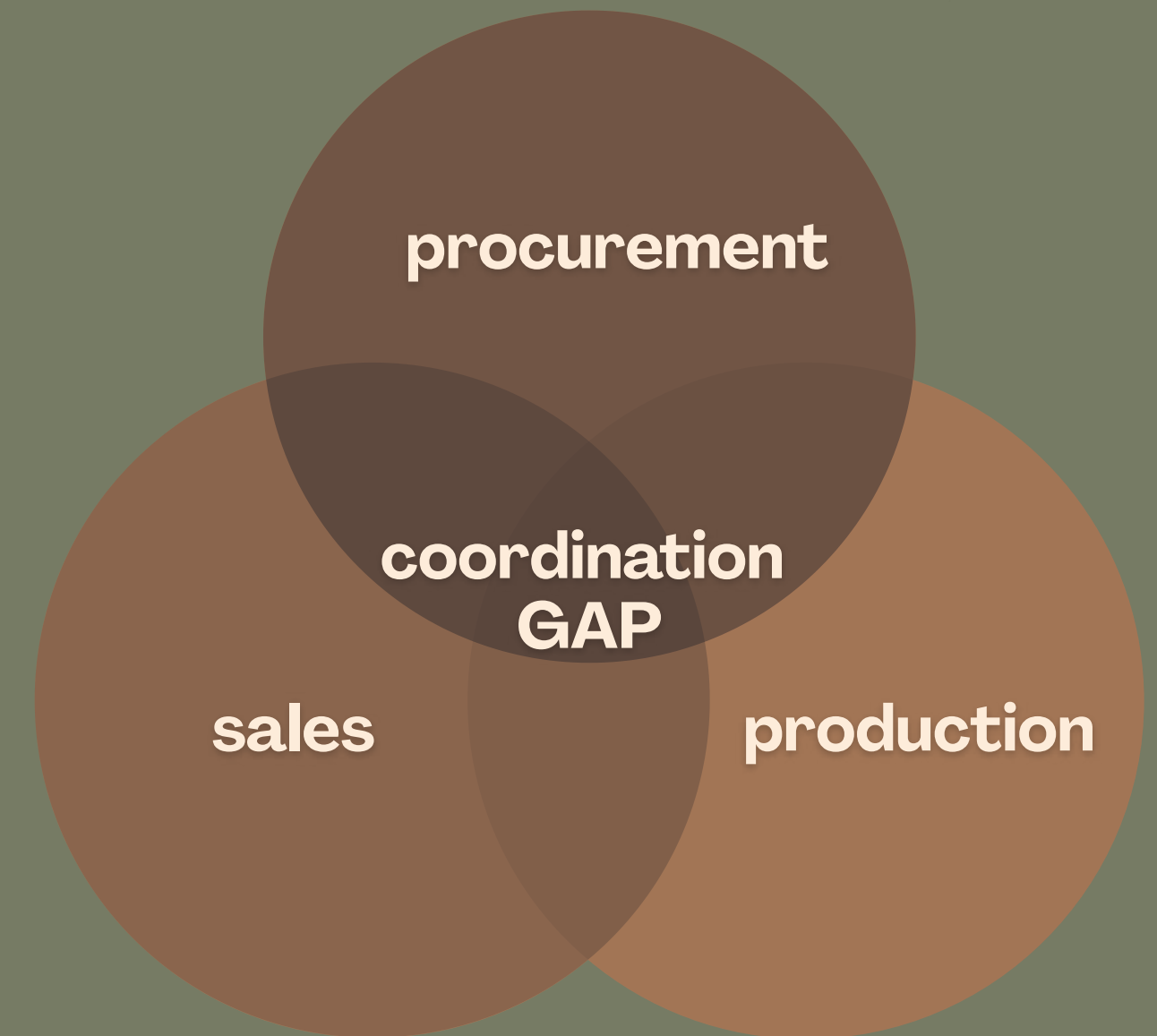
- Production, sourcing, and sales operate in silos.
- No shared forecasting between departments.

Process Limitations

- Procurement not based on demand projections.
- Supplier timing reactive, not predictive.

Capacity Constraints

- Limited workdays and single-shift roasting reduce flexibility.



From Stability to Readiness

Turning Insights into Action

Focus Area	Action	Expected Impact
Production	Demand-aligned scheduling	Reduce idle time
Inventory	Target turnover & coverage	Free capital, reduces waste
Sourcing	Forecast-based purchasing	Secure supply
Planning	Integrated S&OP process	Enable scalable growth



Evaluation

What does this mean for growth?

- 01** 70% utilization → **30% idle capacity**
- 02** Scrap peaks cause **5–7% yield loss**
- 03** **Growing is** possible through coordination and optimized capacity use
- 04** **No new investment** required for efficiency gains in the supply chain





Recommendations

Ready to Scale Responsibly



Short term

KPI alignment & team visibility. → Stop operational waste



Mid term

Supplier reliability & inventory flow. → Stable growth foundation



Long term

Expand capacity only if sustained demand (+30%). → Scalable, sustainable growth





Thank You