

Cooperation STRENGTHENING RESILIENCE AND DIGITALIZATION IN APEC FOOD SYSTEM

APEC ME Report and Information Sharing -Viet Nam

GREEN AGRICULTURE DEVELOPMENT IN VIET NAM



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I. Overview of Agriculture Sector

1. Production in 2022

- Share in GDP: 11.88%
- Growth: 3.36%
- Labor: 30% of the labor force and 67% of the rural labor (36.7 million farmers)
- Rice production: 42.6 million tons
- Fisheries: 2.43 million tons

2. Trade

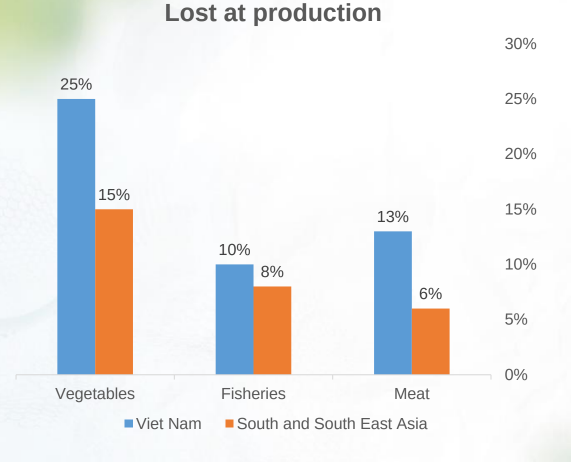
Agri-Traade 2017 - 2025



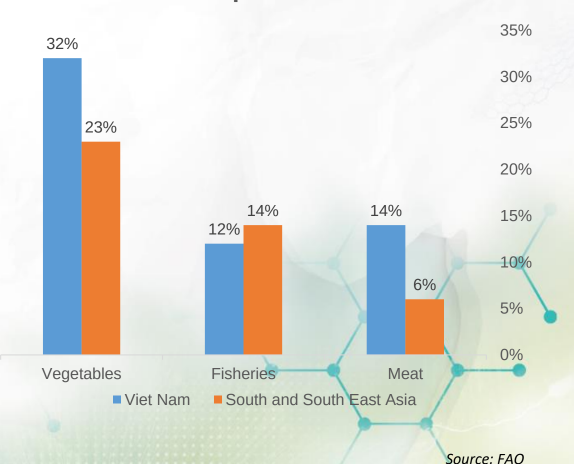


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II. Food loss and Food wastes in Viet Nam



Lost at post harvest





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II. Food loss and Food wastes in Viet Nam

FLW happens in all parts in the food supply chains

Total cost of the FLW estimated at 8.8 mil. tons or 3.9 billion US\$ or 2% GDP 25% of agriculture products lost before reaching distribution centers or processing factories

87% of households recognized to waste food

Food loss and wastes



Economic Cooperation STRENGTHENING RESILIENCE AND DIGITALIZATION IN APEC FOOD SYSTEM

III. Policies and strategies of Viet Nam to address FLW and strengthen food system resilience



STOP FOOD LOSS AND WASTE. FOR THE PEOPLE. FOR THE PLANET.





3. Key policies and strategies

APEC FOOD SYSTEM

Party policy

Resolution No. 19-NQ/TW, dated June 16, 2022, of the XIII Party Central Committee "On agriculture, farmers and rural areas to 2030, vision to 2045"

Vietnam's commitment

President of Viet Nam at the Food Systems Summit organized by the United Nations in September 2021 and the Prime Minister at COP 26:

"Reduce 30% of methain by 2030 and net zero of emission by 2050"

Strategy

National Strategies on: Green Growth2021-2030 with a vision to 2050;Climate change to 2050Sustainable Agriculture and RuralDevelopment Strategy 2021-2030 witha vision to 2050

Ministry Plan

Implementation Action Plans: National Strategy for Green Growth; Sustainable Agriculture Development Strategy (QD 1909/QD-BNN-KH, 27/5/2022); Resolution No. 19-NQ/TW

4. Target by 2030

The forest cover rate remains at 42%, the area with sustainable forest management certificate is over 1 million hectares.

GDP growth rate of the
agricultural sector is 2.5 -
3%3%/year.



The area of organic arable land reaches 2% of the total arable land area. The proportion of organic livestock products reaches 2-3% of the total livestock product produced in the econom

ReducegreenhousegasemissionsintheagriculturalsectoraccordingtotheGovernment'splan

at least 30% of the total area of shallow crops with irrigation is applied advanced irrigation methods, saving water.



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Solutions to tackle FLW

Awareness Raising and Education to change behaviors

Enhance renewable energy

Process agriculture wastes into practical products

Public investment in storage, transport, coldchains

Develop E-commerce



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IV. Recommendations for APEC cooperation

- Sharing information, lessons and experiences on how to address FLW
- 2. Simplified and transparent procedures for quick clearance of imported fresh products
- 3. More investment in training, innovative technologies for food preservation and processing, logistics and cold chains
- 4. Reduce FLW towards increasing regional food security and decreasing GHG emission.



Thank you!