

Vietnam convenes "Five Stakeholders" to reinforce hi-tech, circular agricultural ecosystem

02 December 2025 | News

Five Stakeholders": Government, Academia, Businesses, Banks, and Farmers affirming Vietnam's proactive position and deep participation in the global agricultural value chain



Five Stakeholders": Government, Academia, Businesses, Banks, and Farmers affirming Vietnam's proactive position and deep participation in the global agricultural value chain

Hi-tech Agriculture Summit & AgriS Agro Day 2025 successfully brought together more than 500 delegates representing the "Five Stakeholders": Government, Academia, Businesses, Banks, and Farmers, working in synergy to build a hi-tech, circular agricultural ecosystem, affirming Vietnam's proactive position and deep participation in the global agricultural value chain.

Hi-tech Agriculture Summit & AgriS Agro Day 2025: Comprehensive Synergy, Elevating the Agriculture of the Future was hosted by the People's Committee of Tay Ninh Province, co-hosted and co-organized by AgriS (Thanh Thanh Cong Bien Hoa JSC, HOSE: SBT), in collaboration with Nong Lam University Ho Chi Minh City. The event aimed to create a strategic platform to connect visions, share knowledge, and activate action toward developing a hi-tech, sustainable agricultural sector. 8/18

A Strategic Forum for Hi-tech, Circular Agriculture

The strong global agricultural transformation presents not only challenges but also opportunities for Vietnam to define its own development path - modern, sustainable, and globally integrated. In this journey, Tay Ninh one of the most dynamic agricultural economic centers in the South has been affirming its role with clear vision, policies, and strategic orientation.

In his opening remarks, Nguyen Minh Lam, Member of the Provincial Party Standing Committee and Vice Chairman of the People's Committee of Tay Ninh Province, emphasized: "The conference marks a new milestone, affirming Tay Ninh's determination to lead in implementing the Party and State's Resolutions on 'Innovation Application of Science and Technology Digital Transformation' in modern agriculture, toward green, sustainable development and deep international

integration."

The four key Resolutions issued by Vietnam's Politburo for the 2024-2025 period (No. 57, 59, 66, 68) form a unified framework of strategic thinking and action for national development in the era of transformation. AgriS Agro Day 2025 opened with the keynote "**Potential and Vision for Vietnam's Agriculture, Breakthrough Policies in Agricultural Technology, and the Role of the Private Sector**," in which Prof. Dr. People's Teacher Tran Duc Vien, Chairman of the Vietnam National University of Agriculture, called for sector-wide restructuring, stronger R&D, greater private investment, and an innovative, globally competitive ecosystem.

In addition, three thematic panels built on the vision with practical, long-term solutions to enhance the value of Vietnamese agricultural products and strengthen Vietnam's leadership in the global value chain, featuring experts from government agencies, international organizations, leading universities, and major enterprises.

The **Agtech Panel** highlighted that digital transformation and standardized data are prerequisites for rebuilding a sustainable agricultural value chain. The **Foodtech Panel** emphasized that processing technology and standardization are key tools to transform Vietnamese agricultural products from "raw materials" into "high-value-added products" for international markets. The **Fintech Panel** explored how to design data-based financial infrastructure, chain credit scoring, and green capital products to channel funds to the right place at the right time, creating economic leverage for a circular agricultural economy.