**Food Security vis-à-vis sustainable agriculture: a perspective on food supply chain system**

**Abstract**

Sustainable food supply chain (SFSC) is a market-oriented and systems-based approach for measuring, analyzing and improving the performance of food value chains (FVCs) in ways that help ensure their economic, social and environmental sustainability. However, dynamic nature of markets evolve with various risks such as quality, structure, informational, cooperation, logistic and environmental. Under the complex marketing system it is very difficult to integrate the system to achieve common goal of sustainable agriculture. However, supply or value chain system based approach which is also known as whole of chain approach provide amicable guideline to address the issue of sustainability or food security. A whole of chain methodology guides us that there is need to work on commodity base issues in order to address the food security issue at large. Every commodity has feature that can be mapped into structure, actors, flows, transformation and relationships which ultimately address the issues or risks cause restriction to achieve sustainable or food secure system.

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