

Network for Knowledge Transfer on Sustainable **Agricultural Technologies and Market Linkages** for South and Southeast Asia





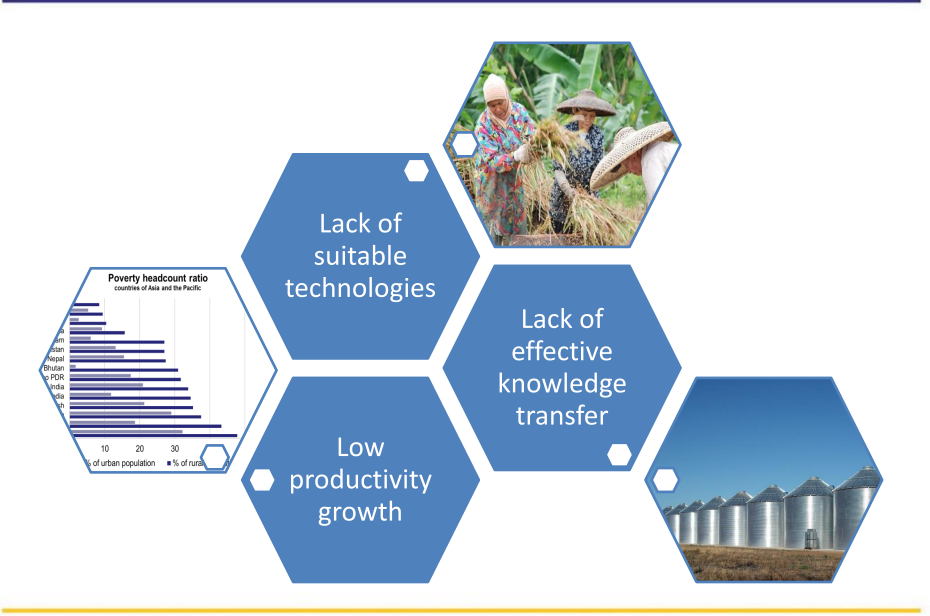








Reasons for Food Insecurity in the Region



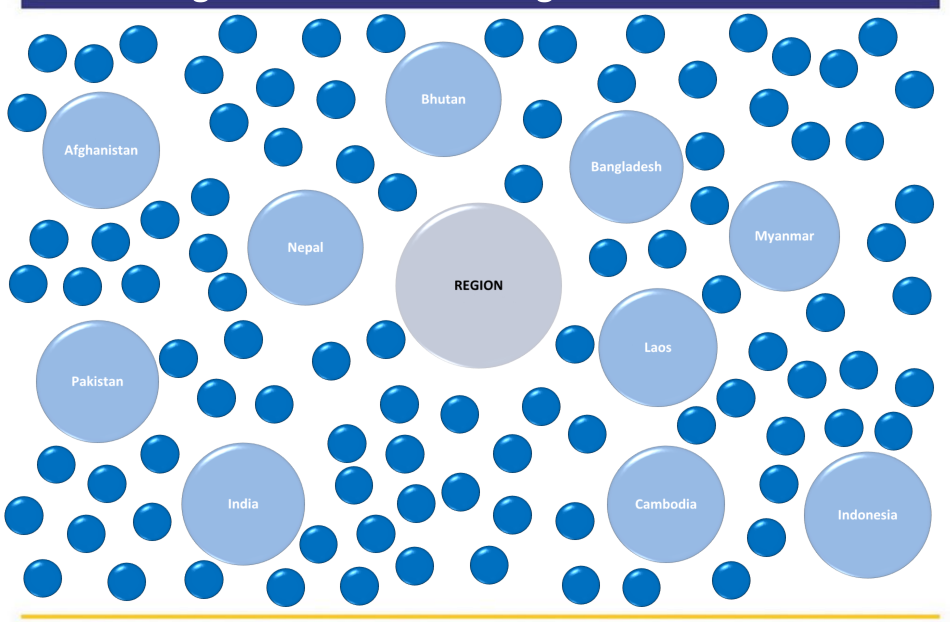
Innovation Network for Food Security and Poverty Reduction

 Strengthening South-South dialogue and intraregional learning on sustainable agriculture technologies and trade facilitation to address food insecurity.



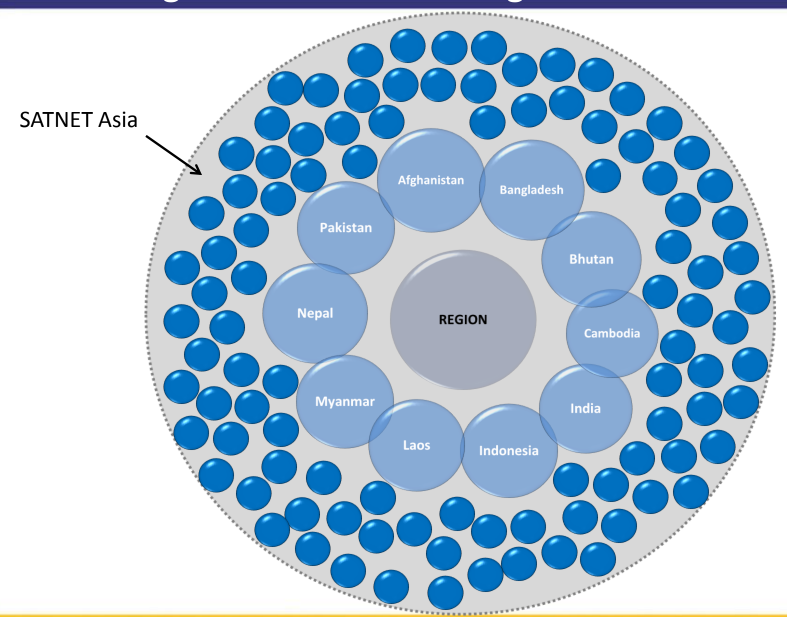
 Increasing and accelerating the rate of adoption of agricultural technologies that are sustainable, productivity-enhancing and suitable to the poorest and most vulnerable people of South and Southeast Asia

Current Organization of Knowledge





Desired Organization of Knowledge





TARGET Group & Final Beneficiaries

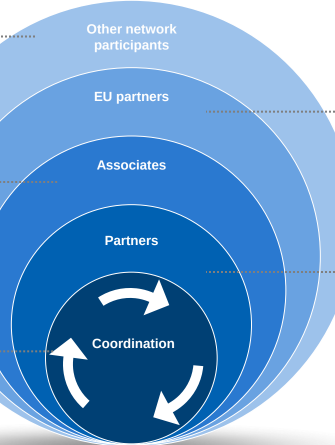
- Target group: Change agents and innovators along domestic and regional value chains incl. policymakers, public sector, farmer organisations, universities, NGOs, private sector & traders
- Final beneficiaries: Landless poor, smallholder farmers, small-scale entrepreneurs & traders, urban consumers etc, especially women
- 10 target countries: Afghanistan, Bangladesh, Bhutan, Cambodia, India, Indonesia, Lao PDR, Myanmar, Nepal, Pakistan

SATNET Knowledge Partnership

1000+ participants directly involved or receiving information about SATNET Asia

Subscribers to SATNET Asia Updates - from Government, NGOs, Private sector NGOs (research & extension) Government (various levels) Private sector Others Centre for Alleviation of

Centre for Alleviation of Poverty through Sustainable Agriculture (CAPSA)



Under the 'Technology Transfer for Food Security in Asia' (TTFSA) programme

Trade and Investment Division (TID), ESCAP

Asian and Pacific Centre for Transfer of Technology (APCTT)

AVRDC - The World Vegetable Center

Food Security Center (FSC), University of Hohenheim



Baseline survey Tools M&E.



Coordination of the network (CAPSA)

- The network is growing (from 25 to 1000+ people)
- Reaching various stakeholders webpage, updates, social media



Development of a portfolio of best practices for agricultural technologies (FSC)

- Analytical framework discussed and developed
- Multiple calls for sustainable agricultural technologies



Identification of options & measures for trade facilitation (TID)

- Diagnostic studies at country level
- Stakeholder consultations

预览已结束,完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5 5018

