## Institute of Post Harvest Technology

Development Project	Project Objectives	Project Activities	Implemented Areas
Improvement of supply and value chain management practices of mango in Sri Lanka	Popularization of use of appropriate postharvest practices for mango Improve all steps in supply and value chain practices of mango providing facilities to improve value added technologies among stakeholders	Establishment of mango postharvest handling/processing units (39 units which were planned but unable to be established in 2017 due to elections)	Omaragolla, peradeniya, Bogahakanda, wellawaya, Galoya, Galewela, Jaffna, Minuwangoda & Eppawala
Management of Supply and Value chain of agricultural produce in Sri Lanaka	Define the national supply chain of agricultural produce  Empowering farmer organizations to distribute agriculture produce along proper channels in pilot project areas	Defining the national supply chain of Agricultureral produce in sri lanka. Empowering farmer organizations to distribute agriculture produce along proper channels in pilot project areas.  Operation of redctined of agriculture supply chain in Anuradhapura, Nuwara eliya, & Kurunegala districts for Brinjol, :eeks, Carrots, Banan, Bitter gourds & Papaya Administration and monitoring activities	Anuradhapura, Nuwara- Eliya, Kurunegala, Hambanthota & othe potential areas
Improvement of supply and value chain management practices of banana in Sri Lanka	Popularization of use of appropriate postharvest practices for banana Improve all steps in supply and value chain practices providing facilities to improve value added	Benificiary selection and conducting 10 training programs for 200 benificiaries	Rathnapura, Kegalle, Moneragala, Hambanthota, Jaffna & Kandy
	technologies	Establishment and improvement of 50 Banana post harvest handling units  Administration and monitoring activities	
Improvement of supply and value chain management practices of papaya in Sri Lanka	Popularization of use of appropriate postharvest practices for papaya Improve all steps in supply and value chain practices of papaya	Beneficiary Selection and conducting 08 training programs for 120 benificiaries  Establishment and improvement of 40 Papaya post harvest	Kurunegala, Matale,Putalam, Hambanthota & other
Improvement of supply and value	practices of papaya providing facilities to improve value added technologies among stakeholders	handling units  Administration and monitoring activities	potential areas
chain management practices of guava in Sri Lanka	Popularization of use of appropriate postharvest practices for guava Improve all steps in supply and value chain practices	Benifciary Selection and conducting 04 training programs for 60 benificiaries	Kurunegala, Anuradhapura,

	providing facilities to improve value added technologies	Establishment and improvement of 10 Guava post harvest handling units	Puttalam & other potential areas
		Administrative and monitoring activities	
Pilot project to Impliment the defined distribution network of rice	Establishment of a scientific supply/value chain for rice industry Price stabilization along the supply chain Information collection on existing supply chain of rice in Anuradhapura district Designing of a setup for efficient supply and value chain for rice Awareness creation on rice supply chain management and benefits gained	Conducting discussions with relevant authorities	
		Conducting awareness programs for farmer organizations and millers in Anuradhapura district	
		Conducting awareness programs for selected whole sallers and retailers	Anuradhapura
		Registration of farmers, millers, wholesalers, retailers	
		Information collection and development of data base	] -
		Establishment of facilities for regulating transactions	