## SRI IMPLEMENTATION RESULTS BY MEMBERS OF VIETNAM SRI NETWORK Period 2016 – 2017

Unit	Results of activities/ projects
ICC	Year 2016: Deployment of SRI and enhancement of the rice value for
	farmers on the large scale field in Phu Binh District, Thai Nguyen
	Province (150 ha)
	Year 2017:
	1. Project: "Expanding the application of System of Rice Intensification
	- SRI for rice farmers in Dai Tu district, Thai Nguyen province".
	2. Research: "Adaptive Research on Rice/Potato Rotation Model
	(applying SRI for rice and minimum tillage method for potato) in Paddy
	Land of Phu Binh district, Thai Nguyen Province".
Plant	Year 2016, Bac Kan province implemented the model of SRI cultivation
Protection	in 5 districts with the area of 500 ha.
Department	Year 2017, Bac Kan province continues applying SRI for 570 ha based
of Bac Kan	on the model of System of Rice Intensification (SRI) in 7 districts:
province	Cho Don, Ngan Son, Bach Thong, Na Ry, Cho Moi, Ba Be and Pac
	Nam.
SNV	1. SNV is implementing the "AgResults Vietnam Emissions Reduction
	Pilot" in Thai Binh province during 2016-2021". AgResults is a
	multilateral initiative between the governments of Australia, Canada,
	the U.K. and U.S. and the Bill and Melinda Gates Foundation to identify
	novel approaches for reducing greenhouse gas emissions and increasing
	yields in rice cultivation while reducing poverty, protecting the
	environment and preparing for climate change.
	2. The project: "Bio-waste minimization and valorization for low carbon
	production in the rice sector", organized a workshop with stakeholders
	and rice millers in the Mekong delta in Can Tho City, on 31 August

2017. This event was part of the initiative that is being carried out by SNV Netherlands Development Organization under the "Climate Technology Center and Network (CTCN)" project implemented by the United Nations Industrial Development Organization (UNIDO). The aim of this project was to explore various routes of rice husk valorization that can minimize bio-waste and improve overall economic performance of rice mills while at the same time reducing greenhouse gas (GHG) emissions.Planting & The project: "Promoting opportunities for Women's Enterprises/ Enhancing the role of women in agriculture and economy development" Protection of Quang gender equality, effective cope with climate change; in which the total area of rice production based on SRI during the Winter-Spring season of 2016-2017 was 250 ha, with the participation of 1,062 households (65% was women).FIDRYear 2016 and 2017: The project: "Improving foods security for farmer households of the small scale production in the middle of Vietnam – Period 2" in 6 mountainous districts of Quang Nam province, including Dong Giang, Tay Giang, Nam Giang, Nam Tra My, Bac Tra My, and Hiep Duc; with the total area of over 150 ha.Plant Protection Department of QuangYear 2016: the SRI application was applied in districts as follow: Ptant Protal: 1,401.5 ha	r	
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