इन्टर्नको विवरण आ.व.२०७८/७९

परियोजना कार्यान्वयन एकाइ	परियोजना कार्यान्वयन इकाई अन्तर्गत जोन/सुपरजोन	इन्टर्नको नाम र ठेगाना	सम्पर्क नं	विश्वविधालयको नाम	अनुसन्धानको विषय	अनुसन्धानको नतिजा
बारा	जोन	श्री श्यामलाल चाई, यसोधरा ४ कपिलवस्तु	९८६८१४१०७३	श्री कृषि तथा वन विज्ञान विश्वबिधालय डिनको कार्यालय रामपुर, चितवन, नेपाल	धान	Survery of Major Insect, Pest, Diversity of Rice and Their Management in Bara, Nepal. Average loss of rice production due to Insect pest about 15-30%. Farmers store rice in traditional bhakari to protect from insect pest after harvesting
						About 60% farmers seeks the technical knowledge from Agrovet. About 95% formers use chemical pesticides
	सुपरजोन	श्री विशाल थापा, गुल्मी दरबार ६, गुल्मी	९८६१२४०५०३	श्री कृषि तथा वन विज्ञान विश्वबिधालय डिनको कार्यालय रामपुर, चितवन, नेपाल	माछा	Production Economics of fish in Bara district. Price of mustard cake is higher so it's a major problem in fish production
						20% to 25% farmers are encouraged by the project PMAMP, Bara Rise in price of mustard cake as impacked large scale farmers more the small scale.
		श्री नविन पाठक, भरतपुर ७, चितवन	९८६१००९९९३	श्री कृषि तथा वन विज्ञान विश्वबिधालय डिनको कार्यालय रामपुर, चितवन, नेपाल	माछा	Assessment of fish market & marketing System in Bara
						Dhalta is major problem in marketing system due to over load on producer (about 30%)
						Farmers get low price with compare to mediator with respect of market price.
						About 60% production of rish marketed to another district, 20% india and 20% consumed by bara district consumer in which silver carp is major.
						Major production of fish farming is nani as chhadi which is supply to another district (90% to 95%)