Institute for Social and Environmental Research-Nepal Labour Out-Migration, Agriculture Productivity and Food Security Mustard Crop Cutting-Season 2

Codebook

Data Description		
Data Set Name:	Mustard_Crop Cutting_Season2_px_07172018	
Unit of observation:	Households	
Number of observations:	266	
Number of variables:	12	
Unique identifier:	hhid	
Data Format:	Excel	
Data collection:	2017	
Data concetion.	2017	
hhid	Household ID Number	
	002002-170005	266
Date	Date of Crop Cutting (Nepali Date)	
	20730921-20731213 YYYYMMDD	266
Team_Leader	Team Leader's ID	4
	11	4
	129	85
	249	129
	252	48
Land_Type	Type of Land	
- ••	1 Irrigated Khet	62
	2 Rainfed Khet	11
	3 Irrigated Bari	69
	4 Rainfed Bari	124
Chemical_Fertilizer	Use of Chemical Fertilizer	
	0 Not Used	25
	1 Used	241
XI • A NI	NY CYL : A TAY	
Variety_Name	Name of Variety/Local Name	224
	2101 Tori	224
	2102 Tora	10
	2103 Sarsyu	32
Variety_Type	Type of Variety (Seed)	
	1 Local	244
	2 Improved	22
	3 Hybrid	0
Production in Kg 10 Met	te Total Production in 10 Meter Square Plot (5m*2m)	
r_Square	0.085-1.700 kg/ 10 m ²	266
D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Production in Kg_10 Meter		
Square Plot		
Prod_Moisture	Moisture Percentage of Harvested Seed	
	12.01-28.04 Moisture Percentage	266
Production_in_kgper_1	Productivity at 10% moisture content(kg per 10 meter square)	

	Production*(100-moisture)/(100-10) 0.082-1.485 kg kg/10 m ²	266
Production_in_kgper_hect area	Productivity in kg per hectare (Prodn8mos*1000) 82.15-1484.67 KG /hectare	266
Production in kg_ per hectare at 10 percent moisture		
SeasonTime1_Sample	Crop cutting Status of season/Time 1 1 Same HH from season 1 0 New HH for season 2	154 112