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

## Codebook

Paddy_Crop Cutting_Season2_px_07172018	
Household ID Number	
	485
Date of Crop Cutting (Nepali Date)	
	485
Team Leader's ID	
11	35
21	4
101	4
129	121
139	94
165	12
238	6
249	126
252	83
In Cr 1	
	250
•	358
	33 84
	10
4 Kaimed Bari	10
Use of Chemical Fertilizer	
	36
	449
Name of Variety/Local Name	
1101 Anadi	10
1104 Ganga Katari	2
1105 Garima- H	4
1106 Garima -U	2
1107 Gorakhnath -H	10
1108 Gorakhnath U	7
1100 Gordaniaan C	
1111 Jira Masino-U	5
1111 Jira Masino-U	5
1111 Jira Masino-U 1113 Katarni-U	5 3
1111 Jira Masino-U 1113 Katarni-U 1114 Loknath- H	5 3 6
1111 Jira Masino-U 1113 Katarni-U 1114 Loknath- H 1115 Loknath- U	5 3 6 1
	Households 485 112 hhid Stata 2016  Household ID Number 002009-171004  Date of Crop Cutting (Nepali Date) 20730704-20730812 YYYYMMDD  Team Leader's ID  11 21 101 129 139 165 238 249 252  Type of Land  1 Irrigated Khet 2 Rainfed Khet 3 Irrigated Bari 4 Rainfed Bari  Use of Chemical Fertilizer 0 Not Used 1 Used  Name of Variety/Local Name 1101 Anadi 1104 Ganga Katari 1105 Garima- H 1106 Garima- U

	1120 Moti -U	11
	1121 OR	80
	1122 Radha 4	5
	1124 Sabitri	194
	1126 Sawa Mansuli	86
	1128 Sindure -H	4
	1129 Sindure- U	4
	1131 Sona Mansuli	16
	1134 Sunaulo Suganda	1
	1135 Sunchari	5
	1138 1442	1
	1139 Anuj 7474	1
	1140 Bas ful	1
	1141 Ekle Dhan	1
	1142 Ganga Jamuna	2
	1143 Hema	2
	1144 Jyotika	1
	1145 Jyotika Ankur	1
	1146 Jyotika Godabari	1
	1147 Kaberi	1
	1148 Masino Dhan	1
	1149 Radhakrishna	1
	1150 Sirjana Dhan	3
Variety_Type	Type of Variety (Seed)	
	1 Local	15
	2 Improved	428
	3 Hybrid	42
Production_in_Kg_10_Mete	Total Production in 10 Meter Square Plot (5m*2m)	
r_Square	$0.415-7.630 \text{ kg/}10 \text{ m}^2$	485
	0.112 7.030 kg 10 m	103
Production in Kg_10 Meter		
Square Plot		
Prod_Moisture	Moisture Percentage of Harvested Seed	
1104_1110100410	13.1-24.5 Moisture Percentage	485
	1011 2 110 11101010101 1 010011111g0	
Production_in_kgper_10	Productivity at 14% moisture content(kg per 10 meter square)	
<b>_</b>	Production*(100-moisture)/(100-14)	
_meter_		105
Day 1 of the fall of the 10	$0.390-7 \text{ kg/}10 \text{ m}^2$	485
Production in kg_ per 10		
meter square plot at 14 percent		
moisture		
Production_in_kgper_hect	Productivity in kg per hectare ( Prodn14mos*1000)	
are_at	390.49-7000.42 KG / hectare	485
Day 1 at a contract and a second		
Production in kg_ per hectare		
at 14 percent moisture		
SeasonTime1_Sample	Crop cutting Status of season 1	
Season1 mic1_Sample	1 Same HH from season 1	285
	0 New HH for season 2	200
	U New fift for season 2	200