**Yield/ha**

AG\_2A\_4\_Acres of each plot

AG\_2B\_9\_Acres of each plot

AG\_4A\_15\_Quantity harvested (by plot/crop)

AG\_4B\_15\_Quantity harvested (by plot/crop)

AG\_4A\_16\_Estimated value of harvested crop

AG\_4B\_16\_Estimated value of harvested crop

AG\_4A\_17\_Losses of crops before harvest

AG\_4A\_18\_Cause of losses

AG\_4B\_17\_Losses of crops before harvest

AG\_4B\_18\_Cause of losses

AG\_5A\_1\_Did you sell any crop

AG\_5A\_2\_Quantity of crop sold

AG\_5B\_1\_Did you sell any crop

AG\_5B\_2\_Quantity of crop sold

AG\_5A\_14\_Portion of production lost post-harvest

AG\_5A\_15\_Reason for loss

AG\_5A\_16\_Out of 10 units of crop, how many were lost

AG\_5A\_17\_Value of loss

AG\_5B\_14\_Portion of production lost post-harvest

AG\_5B\_15\_Reason for loss

AG\_5B\_16\_Out of 10 units of crop, how many were lost

AG\_5B\_17\_Value of loss

AG\_6A\_8\_Total amount of fruit harvested in last year

AG\_6B\_8\_Total amount of permanent crops harvested in last year

AG\_7A\_3\_Total quantity of fruit sold of quantity collected

AG\_7A\_4\_Total value of fruit sold

AG\_7A\_6\_Portion of production lost post harvest

AG\_7A\_7\_ Reason for loss

AG\_7A\_8\_ Out of 10 units of crop, how many were lost

AG\_7A\_9\_ Value of loss

AG\_7B\_3\_Total quantity of permanent crop sold of quantity collected

AG\_7B\_4\_Total value of permanent crop sold

AG\_7B\_6\_Portion of production lost post harvest

AG\_7B\_7\_ Reason for loss

AG\_7B\_8\_ Out of 10 units of crop, how many were lost

AG\_7B\_9\_ Value of loss

AG\_9\_1\_Did the household process any products

AG\_9\_2\_Crop name

AG\_9\_3\_What is by-product produced

AG\_9\_4\_Quantity produced in last year

**Yield/worker**

AG\_3A\_61\_Household labor number of days working

AG\_3A\_62\_Did you hire any labor

AG\_3A\_63\_How many days hired labor

AG\_3B\_61\_Household labor number of days working

AG\_3B\_62\_Did you hire any labor

AG\_3B\_63\_How many days hired labor

**Livestock**

AG\_10A\_1\_Did household own any animals in last year

AG\_10A\_2\_List of animals owned

AG\_10A\_3\_Number of animals owned (as of Oct 1 2008)

AG\_10A\_4\_Number of animals owned (indigenous vs improved beef vs improved dairy)

AG\_10A\_7\_Did you sell any animals in past year

AG\_10A\_8\_How many animals have you sold in past year

AG\_10A\_9\_Value of sales

AG\_10A\_11\_Did you slaughter any animals in past year

AG\_10A\_12\_Number of animals slaughtered

AG\_10A\_13\_Number of slaughtered animals sold

AG\_10A\_14\_Value of sales

AG\_10A\_15\_Hire any labor to help with animals

AG\_10A\_16\_Total cost of this labor in past year

AG\_10A\_17\_Purchase any fodder in last year

AG\_10A\_18\_Total cost of fodder in last year

AG\_10A\_19\_Animals lost to disease in last year

AG\_10A\_20\_Number of animals lost to disease in last year

AG\_10A\_21\_Value of loss

AG\_10A\_22\_ Animals lost to theft in last year

AG\_10A\_23\_Number of animals lost to theft in last year

AG\_10A\_24\_Value of loss

AG\_10B\_1\_List of animal bi-products produced by household

AG\_10B\_3\_Average quantity per month of bi-product produced

**Other possible productivity measures**

AG\_3A\_37\_Use any organic fertilizer

AG\_3A\_38\_Quantity of organic fertilizer

AG\_3A\_43\_Use any inorganic fertilizer

AG\_3A\_45\_Quantity of inorganic fertilizer

AG\_3B\_37\_Use any organic fertilizer

AG\_3B\_38\_Quantity of organic fertilizer

AG\_3B\_43\_Use any inorganic fertilizer

AG\_3B\_45\_Quantity of inorganic fertilizer

AG\_4A\_19\_Purchase any seed

AG\_4A\_20\_Value of seeds purchased

AG\_4B\_19\_Purchase any seed

AG\_4B\_20\_Value of seeds purchased

AG\_11\_1\_Number of farm implements owned

AG\_11\_2\_Value of items owned

AG\_11\_6\_Rent or borrow farm implements

AG\_11\_9\_How much household paid to rent or borrow farm implements

AG\_13\_4\_Did household pay for any extension advice