

LSMS – Integrated Surveys on Agriculture United Republic of Tanzania: Inputs

EPAR Request No. 163

Travis Reynolds, Amy Pennington, Karina Derksen-Schrock, C. Leigh Anderson & Mary Kay Gugerty

Evans School Policy Analysis and Research (EPAR) *Professor Leigh Anderson, PI and Lead Faculty Associate Professor Mary Kay Gugerty, Lead Faculty* Prepared for the Agricultural Policy Team of the Bill & Melinda Gates Foundation

September 30, 2011

SECTION F: Inputs

Table of Contents

| Section Highlights | |
|---------------------------------------|----|
| Soil Characteristics | 4 |
| Soil Management | 6 |
| Input Use: Plot Level | |
| Input Use: by Priority Crops | 15 |
| Input Use & Decision-Making by Gender | 16 |
| Input Use: Household Level | |
| Improved Variety Seeds | |
| Water Management | |

Appendices

| Appendix A | Soil Characteristics | 27 |
|------------|--|----|
| Appendix B | Soil Management | 29 |
| Appendix C | Comparison of Input Use by Season (Proportion Using Input) | 31 |
| Appendix D | Application Rates of Inputs | 32 |
| Appendix E | Proportion of Input Use by Crop Cultivated (plot-level) | 33 |
| Appendix F | Proportion of Input Use by Gender of Decision-maker (plot-level) | 34 |
| Appendix G | Mean and Median Input Use by Gender of Decision-maker (plot-level) | 36 |
| Appendix H | Comparison of Input Use Across Zones (Proportion of Households Using Input) | 37 |
| Appendix I | Proportion of Plots Treated with Inorganic Fertilizer in the Long Rainy Season by Region | 39 |
| Appendix J | Input Use by Gender of Household Head (Proportion of Households Using Input) | 40 |
| Appendix K | Descriptive Statistics: Improved Variety Seeds | 41 |
| Appendix L | Improved Variety Seeds by Gender of Plot Decision-Maker | 44 |
| Appendix M | Improved Variety Seeds by Zone | 46 |
| Appendix N | Water Management | 50 |

Figures

| Figure 1: Soil Type – Long Rainy Season | 4 |
|---|-------------|
| Figure 2: Soil Quality – Long Rainy Season | 5 |
| Figure 3: Plot Slope – Long Rainy Season | 5 |
| Figure 4: Cause of Erosion – Long Rainy Season | 6 |
| Figure 5: Erosion Control – Long Rainy Season | 7 |
| Figure 6: Plot Slope and Erosion Control | 7 |
| Figure 7: Agricultural Input Use, Proportion of Plots by Season | |
| Figure 8: Mean and Median Application Rates of Organic Fertilizers – Long Rainy Season | 9 |
| Figure 9: Mean and Median Application Rates of Inorganic Fertilizers - Long Rainy Season | 9 |
| Figure 10: Mean & Median Application Rates of Pesticides/Herbicides/Fungicides - Long Rainy Season | 10 |
| Figure 11: Organic Fertilizer Application Rates by Season (plot-level) | 11 |
| Figure 12: Inorganic Fertilizer Application Rates by Season (plot-level) | 12 |
| Figure 13: Pesticide and Herbicide Application Rates by Season (plot-level, note different scales) | 13 |
| Figure 14: Priority Crop Input Use Estimates - Long Rainy Season | 15 |
| Figure 15: Input Use Estimates by Gender of Decision-Maker – Any Season | 16 |
| Figure 16: Mean Application Rates by Gender of Decision-Maker - Long Rainy Season | 17 |
| Figure 17: Agricultural Input Use, Proportion of Households by Season | |
| Figure 18: Input Use Estimates by Zone | |
| Figure 19: Input Use Estimates by Gender of Household Head | |
| Figure 20: Proportion of Plots Using Improved Variety Seeds in the Long and Short Rainy Seasons | |
| Figure 21: Proportion of Plots Using Improved Variety Seeds for Maize, Paddy and Cassava in the Long Short Rainy Seasons by Gender of Plot Decision-Maker | and 23 |
| Figure 22: Proportion of Plots Using Improved Variety Seeds for Maize in the Long and Short Rainy Sea by Zone | ısons 24 |
| Figure 23: Type of Irrigation – Long Rainy Season | 25 |
| Figure 24: Method of Obtaining Water – Long Rainy Season | 25 |
| Figure 25: Source of Water – Long Rainy Season | |

Tables

| Table 1: Use of Pesticides, Herbicides and Fungicides in the Long Rainy Season | 9 |
|--|----|
| Table 2: Proportion of Overall Input Use by Gender of Decision-Maker - Any Season | 16 |
| Table 3: Proportion of Households Using Improved Variety Seeds - Long Rainy Season | 23 |

Section Highlights

Soil and Water

- A majority of long rainy season plots have loam soil (a mix of clay, silt and sand), most common response was that plots are of good quality and have flat bottoms.
- 15% of plots reported suffering from erosion, the majority of which was caused by rain (94%).
- 19% of plots used some form of erosion control in the long rainy season. Terraces were the most common form (38%).
- Fewer than 5% of plots were irrigated in either the long or short rainy season, and of those, flooding from a river or stream was the main source of water.

Inputs

- An estimated 26% of plots were treated with some form of agricultural input (fertilizer, pesticides, herbicides, or fungicides) at some point during one or both rainy seasons in 2008, but only 1.2% of plots were treated with inputs purchased on credit.
- Organic fertilizer was used most frequently, and was applied on 12-13% of plots cultivated in both the short and long rainy seasons. 11% of long rainy season plots and only 4% of short rainy season plots were treated with inorganic fertilizers.
- Pesticides were used on an estimated 2% of plots in 2008 (83 plots in the sample), and roughly 80% of plots treated with pesticides received 1 kg/acre or less.
- Herbicides were used on 7.86% of plots. Nearly half of herbicide-treated plots were maize plots. However, cash crops were by far the most likely crops to be cultivated using herbicides, including cotton (27 out of 28 plots with cotton as the main crop in the long rainy season) and tomatoes (9 out of 10 plots with tomatoes as the main crop in the long rainy season).
- Pesticides, herbicides, and fungicides were almost never used on cassava plots, but 11% of paddy plots and 11% of maize plots were treated with at least one of these inputs during the long rainy season.
- Maize plots were the most frequently treated with fertilizer: roughly 16% plots were treated with organic fertilizer during the long rainy season, a rate three times greater than paddy or cassava plots. 16% of maize plots were treated with inorganic fertilizer, versus 9% for paddy and only 1% for cassava plots.
- Plots where decision-making was exclusively male were significantly more likely to be treated with at least one kind of input than either female or shared decision-making plots. Some of this difference may arise from differences in crops cultivated by male versus female plot-owners.
- The percentage of households using inorganic fertilizer was highest in the Southern Highlands zone, while usage of organic fertilizer by households was highest in the Central and Northern zones.

Soil Characteristics

Figure 1 shows the proportion of responses to the question, *What was the soil type of this plot?* for long rainy season plots. In both long and short rainy seasons, the majority of plots were characterized as having loam¹ soil (n=2,625), followed by sandy soil (n=895) and clay soil (n=640).



Figure 1: Soil Type – Long Rainy Season (n=4253)

*Question s3aq7

Soil quality, categorized as good, average, or bad, is shown for the long rainy season in *Figure 2*. Most plots during the long rainy season were characterized as having good soil quality (49%, n=4253), while most plots during the short rainy season had only average soil quality (65%, n=84) (*What was the soil quality of this plot?*).

¹ Loam is a mixture of clay, silt, and sand





* Question s3aq8

Finally, *Figure 3* below shows the average slope of the plot for the long rainy season (*How steep is the slope of this plot?*). For both the long and short rainy seasons, around half of the plots were described as having a flat bottom, followed by the category of slightly sloped.



Figure 3: Plot Slope - Long Rainy Season (n=4251)

*Question s3aq14

Soil Management

Figure 4 below shows the proportion of plots that were reported as having erosion problems during the long rainy season (15%). This 15% represents 555 plots, with rain as the main cause of erosion reported on 94% of these plots (*What was the cause of these erosion problems?*).





Among all plots, 660 (19%) were reported to have some type of erosion control. Of those plots, *Figure 5* shows what types of erosion control were used during the long rainy season. The figure shows both the proportion of plots reporting each type of erosion control as the main or secondary form (*What type of erosion control/water harvesting facility was on this plot?*). *Figure 6* shows the proportion of plots reporting the primary form of erosion control by plot slope.

^{*}Question s3aq11



Figure 5: Erosion Control - Long Rainy Season (n=660)

*Questions s3aq13_1 & s3aq13_2



Figure 6: Plot Slope and Erosion Control (n=660)

*Questions s3aq13_1 and s3aq14

Input Use: Plot Level

An estimated 26% of Tanzanian plots were treated with some form of agricultural input (fertilizer, pesticides, herbicides, or fungicides) at some point during one or both rainy seasons in 2008. *Figure 7* summarizes the estimated proportion of agricultural plots on which any amount of organic fertilizer, inorganic fertilizer, or pesticides/herbicides/fungicides was applied during either the long or short rainy season (*Did you use any organic fertilizer on [PLOT] in the long rainy season 2008/last completed short rainy season? Did you use any pesticide/herbicide on [PLOT] in the long rainy season 2008/last completed short rainy season?*).





*Questions s3aq37, s3bq37, s3aq43, s3bq43, s3aq49, & s3bq49

As evident in *Figure 7*, although about a quarter of plots were treated with some input during the year, the use of any one input never exceeded 13% of plots for either rainy season. Organic fertilizer was used most

frequently, and was applied on 12-13% of plots cultivated in both the short and long rainy seasons. Inorganic fertilizer use was slightly less common, with 11% of long rainy season plots and only 4% of short rainy season plots treated. Finally, although some form of pesticide or herbicide or fungicide was applied on 11% of plots, the use of pesticides/herbicides/ fungicides was largely limited to the long rainy season.

A more detailed distribution of input use among pesticide/herbicide/fungicide users is summarized in Table 1. Use of pesticides and fungicides was rare (estimated to be less than 2% of plots in 2008) (What type of pesticide/herbicide did you apply? – options: pesticide, herbicide, fungicide and other).

| Input | Number of Plots | Estimated Proportion of Plots |
|-----------|-----------------|-------------------------------|
| Pesticide | 83 | 1.98% |
| Herbicide | 329 | 7.86% |
| Fungicide | 24 | 0.57% |
| n = 4185 | | *Questions s3aq49 & s3aq50 |

| Table 1: Use of Pesticides. | Herbicides | and Fungicides i | in the Long | Rainv Season |
|-----------------------------|-------------|------------------|-------------|-----------------|
| | 11010101000 | and I angletaco | m me nong | itaning occooli |

Full results for all inputs by season are shown in Appendix C.

Input Use: Plot Level Application Rates

The mean and median application rates for each input in kg/acre are shown in Figure 8, Figure 9, and Figure 10² (What quantity of this organic fertilizer/inorganic fertilizer/pesticide/herbicide did you use?).













² Mean application rates are based on average input use by users, that is, non-users (with applications rates of zero) are excluded. A small number of extreme outliers (up to 2% of the sample) were excluded from the mean estimates.

The vertical axes in *Figure 8* and *Figure 9* differ by a factor of 10, since inorganic fertilizer is typically applied at a lower rate than organic fertilizer. Note that for both organic (*Figure 8*) and inorganic (*Figure 9*) fertilizer the mean application rate is higher than the median – in the case of organic fertilizer much higher. This difference implies that the majority of input users apply a relatively small amount of any given input to their fields, but a small number of input users apply a great deal more. Plots where fertilizer was applied at a <u>much higher</u> rate (more than 1000 kg/acre) tended to be smaller with an average size of 1.2 acres (N=69 plots) compared to 2.2 acres for the average size of a plot where fertilizer was applied at a rate of less than 1000 kg/acre (N=357). Also, 48% of the plots that had an application rate of organic fertilizer greater than 1000 kg/acre were located in the Northern zone, indicating that higher application rates may be related to geographic characteristics.³ See *Figure 11* and *Figure 12* for the distribution of organic and inorganic fertilizer application rates.

Owing to the very low application rates of pesticides (n=83), herbicides (n=329), and fungicides (n=24), *Figure 10* summarizes mean and median application rates for these inputs at a different scale.



Figure 10: Mean & Median Application Rates of Pesticides/Herbicides/Fungicides - Long Rainy Season

Additional results, including mean and median input application rates for the short rainy season, are provided in *Appendix D*. The application rates in kg/acre for both organic fertilizer and inorganic fertilizer are relatively higher during the short rainy season as compared to the long rainy season. However, these differences are not statistically significant, owing in part to the very small sample size for the short rainy season (with 176 plots using organic fertilizer and 59 plots using inorganic fertilizer during the short rainy season).

^{*}Questions s3aq50 & s3aq51

³ Note that the Northern zone also contained 27% of plots that were treated with organic fertilizer-more than any other zone. However, the proportion of plots treated with more than 1000 kg/acre was still disproportionately high in this zone.

The distribution of input application rates by season is illustrated in *Figure 11*, *Figure 12*, and *Figure 13*. Among plots treated with organic fertilizer the mean application rate in the long rainy season was 703 kg/acre (median: 278 kg/acre). The mean application rate among plots fertilized in the short rainy season was somewhat higher, at 1,159 kg/acre (median: 300 kg/acre). The distributions of application rates indicate that the majority of organic fertilizer users apply less than 500 kg/acre.







^{*}Question s3aq38 & s3bq38

Only 16% of fertilized plots were treated with purchased organic fertilizer from off-farm sources (*Was any of this [organic fertilizer] purchased?*).

Among plots treated with inorganic fertilizer the mean application rate in the long rainy season was 47 kg/acre (median: 33 kg/acre). The mean application rate among plots fertilized in the short rainy season was higher at 83 kg/acre (median: 40 kg/acre), however the sample of short rainy season fertilized plots was very small - only 59 plots in all.



Figure 12: Inorganic Fertilizer Application Rates by Season (plot-level)

^{*}Question s3aq45 & s3bq45

Figure 13 shows the distribution of pesticide and herbicide application rates among plots treated with these inputs. Fungicide was rarely used (24 plots in the long rainy season) hence no distribution is shown.⁴ Of the 24 plots using fungicide, 9 came from two households (both households listed Irish potatoes as the main crop cultivated on each of the plots).



Figure 13: Pesticide and Herbicide Application Rates by Season (plot-level, note different scales)

*Question s3aq50, s3aq51_amount & s3aq51_measure



*Question s3aq50, s3aq51_amount& s3aq51_measure

⁴ For pesticides, herbicides, and fungicides survey respondents provided the amount of each input used, with some providing responses in kilograms, others in liters, and still others in milliliters. For the purposes of these summary analyses we assume 1 kilogram = 1 liter = 1,000 milliliters of each input.

Pesticides were used on an estimated 2% of plots in 2008 (83 plots in the sample), and only in small volumes relative to other inputs: roughly 80% of plots treated with pesticides received 1 kg/acre or less. Pesticide use was almost exclusively limited to maize (30 plots) and paddy (29 plots).

Herbicide use was relatively more common (although still limited to only 7.86% of plots). Nearly half of herbicide-treated plots were growing maize (145 out of 329 herbicide-treated plots). However cash crops were by far the most likely crops to be cultivated using herbicides, including cotton (27 out of 28 plots in the sample) and tomatoes (9 out of 10 plots). Among plots treated with herbicides the mean application rate in the long rainy season was 3.33 kg/acre. While some high herbicide application rates were reported, the majority of plots were treated with less than 1 kg/acre (median: 0.4 kg/acre).⁵

Other Input Use: Credit

One possible explanation for the lack of input use on many agricultural plots may be a lack of access to credit. In 2008 only 1.2% of plots were treated with fertilizers, pesticides, herbicides, or fungicides that had been purchased on credit (*Did you receive any seeds, fertilizers, pesticides or herbicides for* [PLOT] on credit to be paid later on during the long rainy agricultural season 2008/last completed short rainy season?).

⁵ The potency of inputs was not reported, thus it is possible that some farmers may have reported application volumes including water used to dilute the input, while others reported pre-dilution volumes. This difference may be important, since 1 kg of concentrate applied to an acre of land may be a substantial amount, while 1 kg of pre-mixed (mostly water) input applied to an acre could be "just enough" or "hardly any".

Input Use: by Priority Crops

Figure 14 shows the use of inputs across plots in which the primary crop cultivated was maize (1,607 plots), paddy (487 plots), or cassava (669 plots). Overall, maize plots were most likely to be treated with some kind of input, while cassava plots rarely received any inputs besides organic fertilizer (*What was the main crop cultivated on this plot in the long rainy season 2008?*).

Roughly 16% of maize plots were treated with organic fertilizer during the long rainy season: maize plots were as much as three times more likely to be treated with organic fertilizer than either paddy or cassava plots. Maize plots were also more likely to be treated with inorganic fertilizer (16% of maize plots, versus 9% for paddy and only 1% for cassava plots).

Pesticides, herbicides, and fungicides were almost never used on cassava plots, but 11% of paddy plots and 11% of maize plots were treated with at least one of these inputs during the long rainy season.



Figure 14: Priority Crop Input Use Estimates - Long Rainy Season

*Questions s3aq5code, s3aq37, s3aq43& s3aq49

Appendix E further decomposes input use by season and by priority crop (either as the primary crop cultivated on the plot or simply as a crop on the plot).

Input Use & Decision-Making by Gender

Figure 15 summarizes patterns of input use across plots characterized by male versus female versus shared decision-making (*Who decided what to plant on this plot in the long rainy season?*).



Figure 15: Input Use Estimates by Gender of Decision-Maker – Any Season

*Questions s3aq6_1-s3aq6_3, s3bq6_1-s3bq6_3, sbq2, s3aq37, s3bq37, s3aq43, s3bq43, s3aq49, s3bq49, s3aq55& s3bq55

As shown in *Appendix F*, there were no statistically significant differences in the proportion of plots treated with various inputs across male, female, or shared decision-making structures.

However, as shown in *Table 2*, plots where decision-making was exclusively male were more likely to be treated with at least one kind of input (fertilizer or pesticides, herbicides, or fungicides) than either female or shared decision-making plots and this difference is statistically significant. Some of this difference may arise from differences in crops cultivated by male versus female plot decision-makers.

| | <u> </u> | 2 | | 2 |
|-----------------------|------------------|-------------------|--------------|-----------|
| Any Input (Fertilizer | or Pesticides, H | erbicides, or Fun | gicides) | |
| | Estimated | | <i>. ,</i> | Wald Test |
| | Proportion | 95% C.I. | Observations | p-value |
| Exclusively Male | 29% | [25%, 34%] | 1,578 | 0.042 |
| Exclusively Female | 23% | [18%, 27%] | 956 | |
| Shared | 26% | [22%, 30%] | 1,704 | |

| Table 2: Propor | rtion of Overall | Input Use b | y Gender of I | Decision-Maker - | - Any Season |
|-----------------|------------------|-------------|---------------|------------------|--------------|
|-----------------|------------------|-------------|---------------|------------------|--------------|

Finally, although the difference is not statistically significant, it appears that plots with male decision-making authority may be more likely to be treated with inputs purchased on credit than female plots (1.8% for male plots versus 0.6% for female plots) though the sample of plots using any credit at all was very small. Meanwhile, shared plots were almost *never* treated with inputs purchased on credit.

Amount of Input Use by Gender of Decision-Maker

Analysis revealed no statistically significant differences at the 95% confidence level in the amount of inputs applied across male versus female versus shared plots.

These results are summarized in Figure 16 and in greater detail in Appendix F.



Figure 16: Mean Application Rates by Gender of Decision-Maker - Long Rainy Season

Questions s3aq6_1 - s3aq6_3, s3bq6_1- s3bq6_3, sbq2, s3aq38 & s3aq45

Notably, among plots receiving any organic fertilizer (16% of plots in the sample), male-owned plots were relatively more likely to use <u>purchased</u> organic fertilizer (23% of male-owned plots) followed by female-owned plots (16%). Plots over which decision-making was shared were least likely to use purchased fertilizer (10%).⁶

Additional male-female patterns in input use (by the gender of the household head) are discussed below.

⁶ These differences were all significant at the 98% confidence level (p = 0.016).

Input Use: Household Level

A total of 36% of households in the sample used some form of agricultural input (fertilizer, pesticides, herbicides, or fungicides) on at least one plot at some point during one or both rainy seasons in 2008. *Figure 17* summarizes the proportion of agricultural households using any amount of organic fertilizer, inorganic fertilizer, or pesticides/herbicides/fungicides during either the long or short rainy season.

When compared with *Figure 7* (plot-level input use) the results in *Figure 17* suggest that many households use inputs on some, but not all, of their agricultural plots. For example, while 22% of households in the sample used organic fertilizer on at least one plot (*Figure 17*), only 13% of plots in the sample were treated with organic fertilizer (*Figure 7*).



Figure 17: Agricultural Input Use, Proportion of Households by Season

*Questions s3aq37, s3bq37, s3aq43, s3bq43, s3aq49, & s3bq49

Household Input Use across Zones

As shown in *Figure 18* there was a great deal of variability in input use across different zones. The figure below contrasts use of any inputs (fertilizers, pesticides, herbicides, or fungicides) across zones in Tanzania. The percentage of households using inorganic fertilizer was highest in the Southern Highlands zone, while usage of organic fertilizer by households was highest in the Central and Northern zones.



Figure 18: Input Use Estimates by Zone

Note: In the Eastern, Lake and Zanzibar zones there were zero households who reported purchasing inputs on credit.

*Questions strataid, s3aq37, s3bq37, s3aq43, s3bq43, s3aq49, s3bq49, s3aq55&

Notably, while organic fertilizer was the most common input used in most zones, in the Eastern and Southern zones the use of pesticides/herbicides/fungicides was relatively more common than fertilizer use.⁷

Usage of inorganic fertilizer was driven by three regions: Iringa and Mbeya in the Southern Highlands and Ruvuma in Southern. Inorganic fertilizer was applied to 44% of plots in Iringa and 26% in Mbeya during the long rainy season and 34% of plots in Ruvuma. The only other region with comparable rates was Kilimanjaro, where 23% of plots used inorganic fertilizer.

More detailed descriptive statistics including seasonal variation by zone are provided in Appendix H.

Household Input Use across Gender of Head-of-Household

Overall male-headed households were significantly more likely to use inputs at some point on at least one plot during 2008. *Figure 19* shows the estimated proportion of male- versus female-headed households using each input. More detailed results by season are provided in *Appendix J*.

⁷ Recall that this category primarily reflects herbicide use, with pesticides and fungicides relatively uncommon.



Figure 19: Input Use Estimates by Gender of Household Head

*Questions sbmemno, sbq2, s3aq37, s3bq37, s3aq43, s3bq43, s3aq49, s3bq49, s3aq55, s3bq55

Improved Variety Seeds

Most plots were planted using traditional seeds as opposed to improved variety seeds (see *Figure 20*). Improved variety seeds were most commonly used for maize, with just over 16% of plots planted with them in the long rainy season and almost 15% in the short rainy season. All other BMGF priority crops were rarely planted with improved variety seeds, with over 94% of plots planted with traditional seeds in the long rainy season (*What type of seed did you purchase?*). About 88% of farmers who used improved variety maize seeds used certified seeds, while the remaining 12% used quality declared in the long rainy season (*What type of seed did you purchase?*). See *Appendix K* for descriptive statistics on improved variety seed use at the plot and household level and the types of seeds used for all priority crops in the long and short rainy seasons.



Figure 20: Proportion of Plots Using Improved Variety Seeds in the Long and Short Rainy Seasons

† Insufficient observations to calculate a reliable proportion for millet in the short rainy season and yams in the long and short rainy seasons

*Questions zaocode, s4aq22 & s4bq22

Table 3 shows the proportion of households using improved variety seeds for each of the BMGF priority crops. The proportion of <u>households</u> using improved variety maize seeds in the long rainy season is slightly higher than the proportion of <u>plots</u> planted with improved variety maize seeds, indicating that some households plant some of their plots with traditional maize seeds and some with improved variety seeds.

| Crop | Estimated Proportion | 95% C.I. | Observations |
|----------------|----------------------|------------|-----------------|
| Maize | 18% | [15%, 21%] | 235 out of 1393 |
| Paddy | 5% | [2%, 8%] | 25 out of 435 |
| Beans | 2% | [1%, 4%] | 11 out of 490 |
| Sorghum | 5% | [0%, 10%] | 11 out of266 |
| Millet | 2% | [-2%, 6%] | 2 out of 99 |
| Sweet Potatoes | 2% | [0%, 3%] | 3 out of 214 |
| Yams | 0% | - | 0 out of 21 |
| Cowpeas | 5% | [1%, 9%] | 8 out of 137 |
| Groundnut | 2% | [1%, 4%] | 10 out of 327 |
| Cassava | 4% | [1%, 8%] | 9 out of 221 |

Table 3: Proportion of Households Using Improved Variety Seeds - Long Rainy Season

For most crops, plots with female decision-makers were generally less likely to be planted with improved variety seeds than for plots with male or shared decision-makers. As shown in *Figure 21*, less than 12% of maize plots with female decision-makers were planted with improved variety seeds, while over 17% of plots with male or shared decision-makers were planted with improved variety seeds in the long rainy season. There were 0 observations out of 66 cassava plots with female decision-makers that used improved variety seeds, while 12 out of 192 cassava plots with male decision-makers used improved variety seeds.





* Statistically significant at the .10 level

**Statistically significant at the .05 level

***Statistically significant at the .01 level

As shown in *Figure 22*, use of improved variety seeds varied by zone. About a third of maize plots were planted with improved variety seeds in the Northern zone during the long rainy season, while less than 5% of maize plots were planted with these seeds in the Southern zone.



Figure 22: Proportion of Plots Using Improved Variety Seeds for Maize in the Long and Short Rainy Seasons by Zone

† Insufficient observations to obtain reliable proportion for the short rainy season. Zanzibar had insufficient observations for both the long and short rainy seasons *Questions strataid, s4aq22 & s4bq22

Water Management

Only 2.8% of plots were reported as having any irrigation during the long rainy season, and 4.4% during the short rainy season. Irrigation was used most frequently in the Northern zone. Of those reporting irrigation during the long rainy season, 70% reported using flooding (*What was the type of irrigation?*).



Figure 23: Type of Irrigation - Long Rainy Season

*Question s3aq16

For those plots during the long rainy season that reported using irrigation, *Figure 24* shows the method used to obtain water (*What was the method of obtaining water?*). The majority reported the method as gravity (66%), followed by hand bucket (19%) and water pump (14%).



Figure 24: Method of Obtaining Water - Long Rainy Season (n=108)

*Question s3aq17

Similarly, *Figure 25* shows the source of water reported on long rainy season plots using irrigation (*What was the source of water?*). The main source of water reported was river/stream (84%), with wells, boreholes, and ponds/tanks together accounting for just under 12%.



Figure 25: Source of Water - Long Rainy Season (n=108)

*Question s3aq18

Appendix A Soil Characteristics

| Long Rainy Season Proportion of Plots: Soil Type (n=4253) | | | |
|---|--------------------|----------|----------|
| Soil Type | Proportion | 95% C.I. | |
| Loam | 64% | | [61, 67] |
| Sandy | 18% | | [16, 21] |
| Clay | 16% | | [14, 17] |
| Other | 2% | | [1, 3] |
| Short Rainy Season Proportion of Plots | s: Soil Type (n=84 |) | |
| Soil Type | Proportion | 95% C.I. | |
| Loam | 55% | | [41, 69] |
| Sandy | 22% | | [11, 33] |
| Clay | 20% | | [9, 32] |
| | | | L . |

| Long Rainy Season Proportion of Plot | s: Soil Quality (n= | 4253) | |
|---|--|-----------------|----------------------|
| Soil Type | Proportion | 95% C.I. | |
| Good | 49% | | [46, 52] |
| Average | 46% | | [43, 48] |
| Bad | 5% | | [4, 6] |
| | | | |
| Short Rainy Season Proportion of Plot | s: Soil Quality (n= | 84) | |
| Short Rainy Season Proportion of Plot Soil Type | s: Soil Quality (n= Proportion | 84) 95% C.I. | |
| Short Rainy Season Proportion of Plot Soil Type Good | s: Soil Quality (n= Proportion 34% | 84) 95% C.I. | [21, 47] |
| Short Rainy Season Proportion of Plot Soil Type Good Average | s: Soil Quality (n= <u>Proportion</u> 34% 65% | 84) 95% C.I. | [21, 47] [52, 78] |

| Long Rainy Season Proportion of Plots: Source of Information on Soil Quality (n=4253) | | | | |
|---|------------|----------|--|--|
| Soil Type | Proportion | 95% C.I. | | |
| Own Experience | 97.5% | [96, 99] | | |
| Other | 2.1% | [1, 3] | | |
| Scientifically Tested | 0.4% | [0, 1] | | |
| Short Rainy Season Proportion of Plots: Source of Information on Soil Quality (n=84) | | | | |
| Soil Type | Proportion | 95% C.I. | | |
| Own Experience | 92.0% | [85, 99] | | |
| Other | 8.0% | [1, 15] | | |
| Scientifically Tested | - | - | | |

| Long Rainy Season Proportion of Plots: Slope Steepness (n=4251) | | | | | |
|---|--------------------|----------|----------|--|--|
| Slope | Proportion | 95% C.I. | | | |
| Flat Bottom | 48% | | [44, 51] | | |
| Slightly Sloped | 37% | | [34, 40] | | |
| Flat Top | 11% | | [9, 12] | | |
| Very Steep | 5% | | [3, 6] | | |
| Short Rainy Season Proportion of Plots | s: Slope Steepness | (n=84) | | | |
| Slope | Proportion | 95% C.I. | | | |
| Flat Bottom | 50% | | [39, 61] | | |
| Slightly Sloped | 44% | | [34, 54] | | |
| Flat Top | 5% | | [1, 10] | | |
| Very Steep | 1% | | [-1, 4] | | |

Appendix B Soil Management

| Proportion of Plots Experiencing Erosion Problems | | | | | | | |
|---|------------|----------|----------|--------------|--|--|--|
| | | | | Number of | | | |
| Season | Proportion | 95% C.I. | | Observations | | | |
| Long Rainy Season | 15% | | [14, 17] | 4252 | | | |
| Short Rainy Season | 21% | | [13, 29] | 84 | | | |

| Long Rainy Season Proportion of Plots Experiencing Erosion Problems (n=555) | | | | | | | |
|---|--------------------|-----------|--|--|--|--|--|
| Cause of Erosion | Proportion | 95% C.I. | | | | | |
| Rain | 93.9% | [91, 96] | | | | | |
| Animals | 3.2% | [1, 5] | | | | | |
| Wind | 1.8% | [1, 3] | | | | | |
| Cultivation does not comply with soil conservation | 0.9% | [0, 2] | | | | | |
| Other | 0.2% | [0, 1] | | | | | |
| Short Rainy Season Proportion of Plots Experiencing Ere | osion Problems (n= | 17) | | | | | |
| Cause of Erosion | Proportion | 95% C.I. | | | | | |
| Rain | 88.0% | [70, 106] | | | | | |
| Animals | 6.6% | [-7, 20] | | | | | |
| Wind | 5.4% | [-6, 17] | | | | | |

| Proportion of Plots Implementing Erosion Control | | | | | | | | |
|--|------------|----------|----------|--------------|--|--|--|--|
| Number of | | | | | | | | |
| Season | Proportion | 95% C.I. | | Observations | | | | |
| Long Rainy Season | 19% | | [17, 22] | 4252 | | | | |
| Short Rainy Season | 15% | | [7, 23] | 84 | | | | |

| Long Rainy Season Proportion of Plots Implementing Erosion Control (n=660) | | | | | |
|--|---|---|--|--|--|
| Main Cause of Erosion | Proportion | 95% C.I. | | | |
| Terraces | 38% | [31, 45] | | | |
| Erosion Control Bunds | 26% | [20, 31] | | | |
| Drainage Ditches | 17% | [12, 21] | | | |
| Water Harvest Bunds | 10% | [7, 13] | | | |
| Tree Belts | 6% | [3, 8] | | | |
| Vetiver Grass | 4% | [1, 6] | | | |
| Gabions/Sandbags | 1% | [0, 2] | | | |
| Long Rainy Season Proportion of Plot | ts Implementing En | cosion Control (n=660) | | | |
| | | | | | |
| Second Cause of Erosion | Proportion | 95% C.I. | | | |
| Second Cause of Erosion Drainage Ditches | Proportion 12% | 95% C.I. [8, 15] | | | |
| Second Cause of Erosion Drainage Ditches Water Harvest Bunds | Proportion 12% 6% | 95% C.I. [8, 15] [4, 8] | | | |
| Second Cause of Erosion Drainage Ditches Water Harvest Bunds Erosion Control Bunds | Proportion 12% 6% 4% | 95% C.I. [8, 15] [4, 8] [2, 7] | | | |
| Second Cause of Erosion Drainage Ditches Water Harvest Bunds Erosion Control Bunds Terraces | Proportion 12% 6% 4% 3% | 95% C.I. [8, 15] [4, 8] [2, 7] [2, 5] | | | |
| Second Cause of Erosion Drainage Ditches Water Harvest Bunds Erosion Control Bunds Terraces Vetiver Grass | Proportion 12% 6% 4% 3% 2% | 95% C.I. [8, 15] [4, 8] [2, 7] [2, 5] [0, 3] | | | |
| Second Cause of Erosion Drainage Ditches Water Harvest Bunds Erosion Control Bunds Terraces Vetiver Grass Gabions/Sandbags | Proportion 12% 6% 4% 3% 2% 1% | 95% C.I. [8, 15] [4, 8] [2, 7] [2, 5] [0, 3] [0, 2] | | | |
| Second Cause of Erosion Drainage Ditches Water Harvest Bunds Erosion Control Bunds Terraces Vetiver Grass Gabions/Sandbags Tree Belts | Proportion 12% 6% 4% 3% 2% 1% 1% | 95% C.I. [8, 15] [4, 8] [2, 7] [2, 5] [0, 3] [0, 2] [0, 3] | | | |
| Second Cause of Erosion Drainage Ditches Water Harvest Bunds Erosion Control Bunds Terraces Vetiver Grass Gabions/Sandbags Tree Belts Dams | Proportion 12% 6% 4% 3% 2% 1% 1% 1% | 95% C.I. [8, 15] [4, 8] [2, 7] [2, 5] [0, 3] [0, 2] [0, 3] [0, 2] | | | |

| Short Rainy Season Proportion of Plots Implementing Erosion Control (n=46) | | | | | | | |
|--|---------------------|-----------------------|--|--|--|--|--|
| Cause of Erosion | Proportion | 95% C.I. | | | | | |
| Drainage Ditches | 50% | [19, 81] | | | | | |
| Water Harvest Bunds | 15% | [-4, 34] | | | | | |
| Terraces | 10% | [-10, 29] | | | | | |
| Tree Belts | 9% | [-9, 28] | | | | | |
| Vetiver Grass | 8% | [-7, 24] | | | | | |
| Erosion Control Bunds | 7% | [-7, 22] | | | | | |
| Short Rainy Season Proportion of Plo | ots Implementing Er | cosion Control (n=46) | | | | | |
| Second Cause of Erosion | Proportion | 95% C.I. | | | | | |
| Erosion Control Bunds | 11% | [-10, 33] | | | | | |
| Drainage Ditches | 8% | [-7, 24] | | | | | |
| Missing | 80% | [57, 104] | | | | | |

| Organic Fort | | Estimated | Amount | 05% C I | Observations | Modion |
|---------------|---------------------------|--------------|-------------|--|--|---------|
| Plot Level | Ever | 13% | (kg / acte) | 9370 C. I. | 540 out of 4607 | Mediail |
| r lot Level | if Vas Durchasod? | 1570 | | [11/0,13/0] | 109 out of 540 | |
| | I ong Rainy Season | 10% | | [10% 14%] | 105 out of 4184 | |
| | if Vas Amount? | 1270 | 703 | [1070,1470] | 440 Out 01 4104 | 278 |
| | Short Rainy Season | 12% | 709 | [10% 15%] | 179 out of 1406 | 270 |
| | if Yes Amount? | 1270 | 1026 | [1070,1370] | 175 Out OI 1400 | 300 |
| Households | Ever | 22% | 1020 | [19% 25%] | 431 out of 2216 | 200 |
| riousenoius | if Yes Purchased? | 16% | | [19%,29%] | 87 out of 431 | |
| | I ong Rainy Season | 19% | | [17% 22%] | 358 out of 2096 | |
| | Short Rainy Season | 19% | | [17/0,2270] | 144 out of 797 | |
| | Short Rainy Season | 1770 | | [1370,2270] | 144 Out 01 777 | |
| Inorganic Fe | rtilizer | | | | | |
| Plot Level | Ever | 10% | | [8%,12%] | 487 out of 4607 | |
| | Long Rainy Season | 11% | | [8%,13%] | 456 out of 4185 | |
| | if Yes, Amount? | | 47 | [41,52] | 456 | 33 |
| | Short Rainy Season | 4% | | [1%,6%] | 59 out of 1406 | |
| | if Yes, Amount? | | 65 | [42, 88] | 58 | 40 |
| Households | Ever | 13% | | [10%,16%] | 305 out of 2216 | |
| | Long Rainy Season | 13% | | [10%,16%] | 287 out of 2096 | |
| | Short Rainy Season | 4% | | [2%,7%] | 40 out of 797 | |
| Pesticide OR | Herbicide OR Fungicio | le | | | | |
| Plot Level | Ever | 11% | | [8%.13%] | 489 out of 4607 | |
| | If ves. pesticide amount? | | 0.83 | 83 83 | | 0.5 |
| | If ves. herbicide amount? | | 3.33 | 329 32 | 6 | 0.4 |
| | If ves. fungicide amount? | | 3.69 | 24 23 | | 4.0 |
| | Long Rainy Season | 11% | | [9%.13%] | 450 out of 4185 | |
| | Short Rainy Season | 5% | | [3%, 7%] | 68 out of 1406 | |
| Households | Ever | 15% | | [12%,17%] | 329 out of 2216 | |
| 10400110140 | Long Rainy Season | 14% | | [12% 17%] | 301 out of 2096 | |
| | Short Rainy Season | 7% | | [4%, 10%] | 53 out of 797 | |
| | | | | | | |
| Credit (Purch | Ever | 10/ | | [10/a 2 0/a] | 48 out of 4607 | |
| | Ever | 2 0/2 | | $\begin{bmatrix} 1 & 70 & 20 \\ 1 & 20 & 20 \end{bmatrix}$ | $\frac{10}{10}$ out of $\frac{100}{100}$ | |

Appendix C Comparison of Input Use by Season (Proportion Using Input)

Appendix D Application Rates of Inputs

| | | Mean | | Median | |
|------------|---------------------------------|----------------|--------------|----------------|--------------|
| | | Application | Confidence | Application | |
| Input | Season | Rate (kg/acre) | Interval | Rate (kg/acre) | Observations |
| Organic | | | | | |
| Fertilizer | Long Rainy Season ¹ | 703 | [521,885] | 278 | 441 |
| | Short Rainy Season ² | 1,159 | [688,1629] | 300 | 176 |
| Inorganic | | | | | |
| Fertilizer | Long Rainy Season ¹ | 47 | [41,52] | 33 | 451 |
| | Short Rainy Season | 83 | [43,123] | 40 | 59 |
| Pesticide | Long Rainy Season | 0.83 | [0.62,1.04] | 0.5 | 83 |
| | Short Rainy Season ³ | - | - | - | - |
| Herbicide | Long Rainy Season ¹ | 3.33 | [1.80, 4.85] | 0.4 | 326 |
| | Short Rainy Season ³ | - | - | - | - |
| Fungicide | Long Rainy Season ² | 3.69 | [3, 4.4] | 4 | 23 |
| | Short Rainy Season ³ | - | - | - | - |

¹ Estimated mean excludes top 1% of observations. ² Estimated mean excludes top 2% of observations. ³ Insufficient observations to calculate short rainy season means for pesticide, herbicide and fungicide application rates.

| | | | 95% | |
|------------------------|-----------------------|------------|------------|-----------------|
| | | Estimated | Confidence | |
| Maize - Organic Ferti | lizer | Proportion | Interval | Observations |
| Long Rainy Season | Primarily Maize | 16% | [13%,18%] | 238 out of 1607 |
| | Maize | 15% | [12%,17%] | 277 out of 2017 |
| Short Rainy Season | Primarily Maize | 16% | [12%,20%] | 95 out of 566 |
| | Maize | 14% | [11%,18%] | 117 out of 784 |
| Maize - Inorganic Fer | tilizer | | | |
| Long Rainy Season | Primarily Maize | 16% | [12%,20%] | 276 out of 1607 |
| | Maize | 14% | [10%,17%] | 305 out of 2017 |
| Short Rainy Season | Primarily Maize | 4% | [1%,6%] | 24 out of 566 |
| | Maize | 3% | [1%, 4%] | 27 out of 784 |
| Maize - Pesticides, He | erbicides, Fungicides | | | |
| Long Rainy Season | Primarily Maize | 11% | [7%,14%] | 179 out of 1607 |
| | Maize | 11% | [8%,14%] | 232 out of 2017 |
| Short Rainy Season | Primarily Maize | 4% | [2%,7%] | 27 out of 566 |
| | Maize | 4% | [2%,6%] | 34 out of 784 |
| | | | | |
| Paddy - Organic Ferti | lizer | | | |
| Long Rainy Season | Primarily Paddy | 5% | [1%,8%] | 20 out of 487 |
| | Paddy | 5% | [2%,8%] | 24 out of 549 |
| Paddy - Inorganic Fer | tilizer | | | |
| Long Rainy Season | Primarily Paddy | 9% | [4%,14%] | 53 out of 487 |
| | Paddy | 9% | [4%,14%] | 59 out of 549 |
| Paddy - Pesticides, He | erbicides, Fungicides | | | |
| Long Rainy Season | Primarily Paddy | 11% | [3%,19%] | 38 out of 487 |
| | Paddy | 11% | [4%,18%] | 45 out of 549 |
| | | | | |
| Cassava - Organic Fei | rtilizer | | | |
| Long Rainy Season | Primarily Cassava | 6% | [2%,9%] | 26 out of 669 |
| | Cassava | 5% | [2%,9%] | 26 out of 718 |
| Cassava - Inorganic F | ertilizer | | | |
| Long Rainy Season | Primarily Cassava | 1% | [0%,2%] | 10 out of 669 |
| | Cassava | 2% | [1%,3%] | 13 out of 718 |
| Cassava - Pesticide, H | lerbicide, Fungicide | | | |
| Long Rainy Season | Primarily Cassava | 1% | [0%,3%] | 9 out of 669 |
| | Cassava | 2% | [1%,3%] | 16 out of 718 |

Appendix E Proportion of Input Use by Crop Cultivated (plot-level)

| | | Input users | | | Wald |
|------------------------|--------------------|-------------|------------|--------------|---------|
| | | (percent of | | | test P- |
| Season | Decision-Making | subgroup) | 95% C.I. | Observations | value |
| Organic Fertilizer | | | | | |
| Any Season | Exclusively Male | 14% | [11%,17%] | 1,579 | 0.254 |
| | Exclusively Female | 11% | [8%,14%] | 956 | |
| | Shared | 13% | [10%, 15%] | 1,704 | |
| Long Rainy Season | Exclusively Male | 13% | [11%, 16%] | 1,562 | 0.293 |
| | Exclusively Female | 11% | [7%, 14%] | 934 | |
| | Shared | 12% | [10%, 14%] | 1,656 | |
| Short Rainy Season | Exclusively Male | 16% | - | 330 | - |
| | Exclusively Female | 10% | - | 244 | |
| | Shared | 9% | - | 491 | |
| Inorganic Fertilizer | | | | | |
| Any Season | Exclusively Male | 11% | [8%, 14%] | 1,578 | 0.868 |
| | Exclusively Female | 10% | [7%, 14%] | 956 | |
| | Shared | 11% | [8%, 14%] | 1,704 | |
| Long Rainy Season | Exclusively Male | 11% | [7%, 14%] | 1,563 | 0.883 |
| | Exclusively Female | 10% | [7%, 14%] | 934 | |
| | Shared | 11% | [8%, 14%] | 1,656 | |
| Short Rainy Season | Exclusively Male | 4% | - | 330 | - |
| | Exclusively Female | 4% | - | 244 | |
| | Shared | 3% | - | 491 | |
| Pesticides, Herbicides | , or Fungicides | | | | |
| Any Season | Exclusively Male | 13% | [10%, 16%] | 1,578 | 0.102 |
| | Exclusively Female | 9% | [6%, 13%] | 956 | |
| | Shared | 11% | [8%, 13%] | 1,704 | |
| Long Rainy Season | Exclusively Male | 12% | [9%, 16%] | 1,563 | 0.130 |
| | Exclusively Female | 9% | [5%, 12%] | 934 | |
| | Shared | 11% | [8%, 13%] | 1,656 | |
| Short Rainy Season | Exclusively Male | 6% | - | 330 | - |
| | Exclusively Female | 6% | - | 244 | |
| | Shared | 4% | - | 491 | |

Appendix F Proportion of Input Use by Gender of Decision-Maker (plot-level)

| Credit | | | | | |
|------------|--------------------|------|---------------|-------|-------|
| Any Season | Exclusively Male | 1.8% | [0.8%, 2.8%] | 1,578 | 0.232 |
| | Exclusively Female | 0.6% | [-0.2%, 1.5%] | 956 | |
| | Shared | 0.1% | [0.4%, 2.1%] | 1,704 | |

| | | Mean | | | Median Application |
|----------------------|--------------------|----------------|--------------|--------------|-----------------------|
| | | Application | | | Rate |
| Season | Decision-Making | Rate (kg/acre) | 95% C.I. | Observations | (kg/acre) |
| Organic Fertilizer | | | | | |
| Long Rainy Season | Exclusively Male | 569 | [400, 739] | 171 | 250 |
| | Exclusively Female | 795 | [410, 1180] | 85 | 400 |
| | Shared | 779 | [524, 1034] | 183 | 270 |
| Short Rainy Season | Exclusively Male | 986 | [368,1604] | 46 | 233 |
| | Exclusively Female | 1014 | [-138,2165] | 23 | 300 |
| | Shared | 623 | [192,1055] | 47 | 200 |
| Inorganic Fertilizer | | | | | |
| Long Rainy Season | Exclusively Male | 50 | [40, 59] | 150 | 33 |
| | Exclusively Female | 42 | [28, 56] | 93 | 33 |
| | Shared | 47 | [38, 56] | 206 | 40 |
| Short Rainy Season | Exclusively Male | 73 | [17,128] | 15 | 30 |
| | Exclusively Female | 81 | [23,140] | 13 | 32 |
| | Shared | 49 | [27,71] | 16 | 50 |
| Pesticides | | | | | |
| Any Season | Exclusively Male | 1.11 | [0.69, 1.54] | 30 | 0.80 |
| | Exclusively Female | 0.66 | [0.27, 1.05] | 13 | 0.50 |
| | Shared | 0.69 | [0.44, 0.93] | 39 | 0.50 |
| Herbicides | | | | | |
| Any Season | Exclusively Male | 4.01 | [1.46, 6.56] | 138 | 0.50 |
| | Exclusively Female | 3.70 | [-1.94,9.34] | 53 | 0.30 |
| | Shared | 2.50 | [1.41, 3.60] | 133 | 0.38 |
| Fungicides | | | | | |
| Any Season | Exclusively Male | 4.76 | [1.21, 8.30] | 6 | 4.00 |
| | Exclusively Female | 3.58 | [3.39, 3.76] | 7 | 4.00 |
| | Shared | 3.04 | [1.09, 5.00] | 10 | 1.67 |

Appendix G Mean and Median Input Use by Gender of Decision-Maker (plot-level)

| | Estimated | | |
|------------------------|-------------|-----------|----------------|
| Organic Fertilizer | Proportion | 95% C.I. | Observations |
| Northern | 34% | [24%,44%] | 114 out of 400 |
| Central | 33% | [23%,44%] | 44 out of 144 |
| Southern Highlands | 24% | [17%,32%] | 78 out of 368 |
| Lake | 22% | [15%,28%] | 52 out of 304 |
| Western | 22% | [17%,27%] | 66 out of 352 |
| Zanzibar | 11% | [6%,16%] | 26 out of 479 |
| Southern | 8% | [4%,11%] | 34 out of 487 |
| Eastern | 5% | [2%,7%] | 17 out of 731 |
| Inorganic Fertilizer | | | |
| Southern Highlands | 34% | [24%,43%] | 118 out of 368 |
| Southern | 18% | [10%,25%] | 73 out of 487 |
| Northern | 15% | [6%,23%] | 46 out of 400 |
| Zanzibar | 8% | [4%,12%] | 22 out of 479 |
| Western | 7% | [3%,12%] | 25 out of 352 |
| Central | 6% | [-2%,13%] | 8 out of 144 |
| Eastern | 5% | [0%,11%] | 10 out of 731 |
| Lake | 1% | [0%,2%] | 3 out of 304 |
| Pesticide OR Herbicide | OR Eurocide | | |
| Southern Highlands | 22% | [14% 29%] | 74 out of 368 |
| Northern | 22% | [14%.29%] | 70 out of 400 |
| Southern | 20% | [14%.26%] | 88 out of 487 |
| Western | 13% | [8%.18%] | 43 out of 352 |
| Eastern | 12% | [4%.20%] | 19 out of 731 |
| Lake | 7% | [2%.12%] | 18 out of 304 |
| Central | 5% | [-1%,12%] | 8 out of 144 |
| Zanzibar | 4% | [1%,6%] | 9 out of 479 |
| Use of Any Input | | | |
| Southern Highlands | 52% | [42%,62%] | 175 out of 368 |
| Northern | 45% | [34%,56%] | 147 out of 400 |
| Central | 38% | [26%,49%] | 50 out of 144 |
| Southern | 36% | [28%,44%] | 157 out of 487 |
| Western | 32% | [26%.39%] | 103 out of 352 |
| Lake | 25% | [18%,32%] | 60 out of 304 |
| Zanzibar | 19% | [13%,25%] | 50 out of 479 |
| Eastern | 18% | [10%,25%] | 36 out of 731 |

Appendix H Comparison of Input Use Across Zones (Proportion of Households Using Input)

| Purchased Organic Fertilizer | | | | | |
|------------------------------|-------|-----------|---------------|--|--|
| Zanzibar | 62% | [41%,82%] | 16 out of 479 | | |
| Eastern | 41% | [12%,70%] | 7 out of 731 | | |
| Southern | 41% | [25%,58%] | 14 out of 487 | | |
| Southern Highlands | 18% | [9%,28%] | 14 out of 368 | | |
| Western | 16% | [7%,26%] | 10 out of 352 | | |
| Northern | 13% | [6%,21%] | 15 out of 400 | | |
| Lake | 12% | [4%,20%] | 7 out of 304 | | |
| Central | 8% | [-2%,18%] | 4 out of 144 | | |
| | | | | | |
| Inputs Purchased with Cr | redit | | | | |
| Central | 7% | [0%,13%] | 9 out of 144 | | |
| Western | 4% | [1%,7%] | 14 out of 352 | | |
| Southern Highlands | 3% | [0%,6%] | 12 out of 368 | | |
| Northern | 1% | [0%,1%] | 2 out of 400 | | |
| Southern | 1% | [0%,1%] | 3 out of 487 | | |
| Eastern | 0% | - | 0 out of 731 | | |
| Lake | 0% | - | 0 out of 304 | | |
| Zanzibar | 0% | - | 0 out of 479 | | |

| | | | Observations of maize | |
|----------------|------------|------------|-----------------------|-----------------|
| | Estimated | | plots using inorganic | Observations of |
| Region | Proportion | 95% C.I. | fertilizer | maize plots |
| Dodoma | 0% | - | 0 | 95 |
| Arusha | 6% | [-6%, 17%] | 3 | 59 |
| Kilimanjaro | 23% | [9%, 37%] | 27 | 116 |
| Tanga | 2% | [-1%, 4%] | 2 | 117 |
| Morogoro | 2% | [-1%, 4%] | 2 | 100 |
| Pwani | 3% | [-3%, 9%] | 1 | 39 |
| Dar es Salaam | 10% | [-6%, 27%] | 2 | 14 |
| Lindi | 0% | - | 0 | 116 |
| Mtwara | 6% | [2%, 10%] | 11 | 168 |
| Ruvuma | 34% | [17%, 51%] | 66 | 186 |
| Iringa | 44% | [29%, 59%] | 96 | 197 |
| Mbeya | 26% | [11%, 41%] | 62 | 230 |
| Singida | 15% | [-7%, 38%] | 7 | 46 |
| Tabora | 12% | [2%, 21%] | 13 | 120 |
| Rukwa | 7% | [-2%, 16%] | 9 | 107 |
| Kigoma | 3% | [-3%, 8%] | 1 | 32 |
| Shinyanga | 3% | [-1%, 6%] | 2 | 78 |
| Kagera | 0% | - | 0 | 38 |
| Mwanza | 1% | [-1%, 4%] | 1 | 60 |
| Mara | 0% | - | 0 | 22 |
| Manyara | 0% | - | 0 | 59 |
| North Zanzibar | 0% | - | 0 | 3 |
| South Zanzibar | 0% | - | 0 | 2 |
| Urban/West | | | | |
| Zanzibar | 0% | - | 0 | 2 |
| North Pemba | 0% | - | 0 | 10 |
| South Pemba | 0% | - | 0 | 1 |

Appendix I Proportion of Plots Treated with Inorganic Fertilizer in the Long Rainy Season by Region

| | Gender of Head of | Input Users (percent of | | | Wald test P- |
|------------------------|-------------------|----------------------------|--------------|--------------|-----------------|
| Season | Household | subgroup) | 95% C.I. | Observations | value |
| Organic Fertilizer | | | | | |
| Any Season | Male | 24% | [21%,27%] | 1,678 | 0.003 |
| | Female | 16% | [12%,21%] | 538 | |
| Long Rainy Season | Male | 21% | [18%, 24%] | 1,586 | 0.006 |
| | Female | 14% | [10%, 18%] | 510 | |
| Short Rainy Season | Male | 20% | [16%,25%] | 625 | 0.019 |
| | Female | 13% | [7%,18%] | 172 | |
| Inorganic Fertilizer | | | | | |
| Any Season | Male | 14% | [11%, 16%] | 1,678 | 0.156 |
| | Female | 11% | [7%, 15%] | 538 | |
| Long Rainy Season | Male | 14% | [11%, 17%] | 1,586 | 0.150 |
| | Female | 11% | [7%, 15%] | 510 | |
| Short Rainy Season | Male | 5% | [2%, 8%] | 625 | 0.110 |
| | Female | 2% | [0%, 4%] | 172 | |
| Pesticides, Herbicides | , or Fungicides | | | | |
| Any Season | Male | 16% | [13%, 19%] | 1,678 | 0.001 |
| | Female | 10% | [7%, 13%] | 538 | |
| Long Rainy Season | Male | 16% | [13%, 18%] | 1,586 | 0.001 |
| | Female | 10% | [6%, 13%] | 510 | |
| Short Rainy Season | Male | 8% | [5%, 11%] | 625 | 0.095 |
| | Female | 4% | [1%, 8%] | 172 | |
| Any Input | | | | | |
| Any Season | Male | 39% | [35%, 43%] | 1,678 | < 0.001 |
| | Female | 28% | [23%, 33%] | 538 | |
| Credit | | | | | |
| Any Season | Male | 2.2% | [1.2%, 3.3%] | 1,678 | 0.417 |
| - | Female | 1.5% | [0%, 3.1%] | 538 | |

Appendix J Input Use by Gender of Household Head (Proportion of Households Using Input)

| Proportion of Plots Planted with Improved Variety Seeds - Long Rainy Season | | | | |
|---|----------------------|------------|-----------------|--|
| Crop | Estimated Proportion | 95% C.I. | Observations | |
| Maize | 16% | [13%, 19%] | 299 out of 1995 | |
| Paddy | 5% | [2%, 8%] | 29 out of 532 | |
| Beans | 2% | [1%, 3%] | 11 out of 609 | |
| Sorghum | 5% | [0%, 9%] | 11 out of 297 | |
| Millet | 3% | [-2%, 8%] | 3 out of 116 | |
| Sweet Potatoes | 1% | [0%, 3%] | 3 out of 225 | |
| Yams | 0% | - | 0 out of 28 | |
| Cowpeas | 5% | [1%, 9%] | 9 out of 147 | |
| Groundnut | 2% | [1%, 4%] | 11 out of 363 | |
| Cassava | 5% | [1%, 8%] | 14 out of 305 | |

Appendix K Descriptive Statistics: Improved Variety Seeds

| Proportion of Plots Planted with Improved Variety Seeds - Short Rainy Season | | | | |
|--|----------------------|-------------|----------------|--|
| | Estimated Proportion | 95% C.I. | Observations | |
| Maize | 15% | [11%, 19%] | 119 out of 780 | |
| Paddy | 7% | [0%, 15%] | 14 out of 76 | |
| Beans | 1% | [0%, 2%] | 3 out of 347 | |
| Sorghum | 3% | [-3%, 8%] | 1 out of 41 | |
| Millet | 11% | [-10%, 32%] | 1 out of 9 | |
| Sweet Potatoes | 1% | [-1%, 4%] | 3 out of 123 | |
| Yams | 0% | - | 0 out of 8 | |
| Cowpeas | 5% | [-1%, 11%] | 4 out of 61 | |
| Groundnut | 3% | [0%, 6%] | 6 out of 147 | |
| Cassava | 9% | [0%, 18%] | 12 out of 82 | |

| Proportion of Households Using Improved Variety Seeds - Long Rainy Season | | | | |
|---|----------------------|------------|-----------------|--|
| Crop | Estimated Proportion | 95% C.I. | Observations | |
| Maize | 18% | [15%, 21%] | 235 out of 1393 | |
| Paddy | 5% | [2%, 8%] | 25 out of 435 | |
| Beans | 2% | [1%, 4%] | 11 out of 490 | |
| Sorghum | 5% | [0%, 10%] | 11 out of266 | |
| Millet | 2% | [-2%, 6%] | 2 out of 99 | |
| Sweet Potatoes | 2% | [0%, 3%] | 3 out of 214 | |
| Yams | 0% | - | 0 out of 21 | |
| Cowpeas | 5% | [1%, 9%] | 8 out of 137 | |
| Groundnut | 2% | [1%, 4%] | 10 out of 327 | |
| Cassava | 4% | [1%, 8%] | 9 out of 221 | |

| Proportion of Households Using Improved Variety Seeds - Short Rainy Season | | | | |
|--|----------------------|-------------|---------------|--|
| | Estimated Proportion | 95% C.I. | Observations | |
| Maize | 17% | [13%, 21%] | 91 out of 513 | |
| Paddy | 6% | [0%, 12%] | 11 out of 69 | |
| Beans | 1% | [-1%, 3%] | 3 out of 263 | |
| Sorghum | 3% | [-3%, 8%] | 1 out of 38 | |
| Millet | 11% | [-10%, 32%] | 1 out of 9 | |
| Sweet Potatoes | 2% | [-1%, 4%] | 2 out of 106 | |
| Yams | 0% | - | 0 out of 8 | |
| Cowpeas | 5% | [-1%, 12%] | 4 out of 56 | |
| Groundnut | 4% | [0%, 7%] | 6 out of 117 | |
| Cassava | 7% | [0%, 13%] | 8 out of 67 | |

| Types of Improved Variety Seeds Purchased – Long Rainy Season | | | | |
|---|------------------|-------------------------|-------------|--------------|
| Crop | Type of Seed | Estimated Proportion | 95% C.I. | Observations |
| Maize | Certified | 88% | [82%, 93%] | 299 |
| | Quality Declared | 12% | [7%, 18%] | |
| Paddy | Certified | 49% | [22%, 75%] | 29 |
| | Quality Declared | 51% | [25%, 78%] | |
| Beans | Certified | 39% | [10%, 67%] | 11 |
| | Quality Declared | 61% | [33%, 90%] | |
| Sorghum | Certified | 78% | [62%, 95%] | 11 |
| | Quality Declared | 22% | [5%, 38%] | |
| Millet | Certified | 67% | - | 3 |
| | Quality Declared | 33% | - | |
| Sweet Potatoes | Certified | 100% | - | 3 |
| | Quality Declared | 0% | - | |
| Yams | Certified | - | - | 0 |
| | Quality Declared | - | - | |
| Cowpeas | Certified | 93% | [79%, 107%] | 9 |
| | Quality Declared | 7% | [-7%, 21%] | |
| Groundnut | Certified | 78% | [48%, 107%] | 11 |
| | Quality Declared | 22% | [-7%, 52%] | |
| Cassava | Certified | 32% | [-7%, 71%] | 14 |
| | Quality Declared | 68% | [29%, 107%] | |

| Types of Improved Variety Seeds Purchased – Short Rainy Season Estimated | | | | | |
|---|------------------|------------|-------------|--------------|--|
| Crop | Type of Seed | Proportion | 95% C.I. | Observations | |
| Maize | Certified | 82% | [71%, 93%] | 119 | |
| | Quality Declared | 18% | [7%, 29%] | | |
| Paddy | Certified | 36% | [-1%, 73%] | 14 | |
| | Quality Declared | 64% | [27%, 101%] | | |
| Beans | Certified | 100% | - | 3 | |
| | Quality Declared | 0% | - | | |
| Sorghum | Certified | 100% | - | 1 | |
| | Quality Declared | 0% | - | | |
| Millet | Certified | 100% | - | 1 | |
| | Quality Declared | 0% | - | | |
| Sweet Potatoes | Certified | 84% | [45%, 122%] | 3 | |
| | Quality Declared | 16% | [-22%, 55%] | | |
| Yams | Certified | 0% | - | 0 | |
| | Quality Declared | 0% | - | | |
| Cowpeas | Certified | 87% | [65%, 110%] | 4 | |
| | Quality Declared | 13% | [-10%, 35%] | | |
| Groundnut | Certified | 93% | [80%, 107%] | 6 | |
| | Quality Declared | 7% | [-7%, 20%] | | |
| Cassava | Certified | 0% | _ | 12 | |
| | Quality Declared | 100% | - | | |

| Proportion of Plots using Improved Variety Seeds by Gender of Plot Decision-Maker | | | | | |
|---|--------------------|-------------------------|------------|----------------|----------------------|
| | | Estimated Proportion | 95% C.I. | Observations | Wald test P-value |
| Maize | | ` | | | |
| Long Rainy Season | Exclusively Male | 18% | [13%, 22%] | 102 out of 640 | 0.0481 |
| | Exclusively Female | 12% | [8%, 16%] | 53 out of 451 | |
| | Shared | 17% | [13%, 21%] | 141 out of 891 | |
| Short Rainy Season | Exclusively Male | 23% | [13%, 32%] | 32 out of 128 | 0.088 |
| | Exclusively Female | 13% | [5%, 20%] | 18 out of 136 | |
| | Shared | 11% | [7%, 16%] | 32 out of 280 | |
| Paddy | | | | | |
| Long Rainy Season | Exclusively Male | 4% | [1%, 7%] | 13 out of 227 | 0.4507 |
| | Exclusively Female | 3% | [0%, 7%] | 5 out of 121 | |
| | Shared | 7% | [2%, 13%] | 11 out of 175 | |
| Short Rainy Season | Exclusively Male | 23% | [0%, 45%] | 10 out of 19 | 0.1401 |
| | Exclusively Female | 0% | - | 0 out of 3 | |
| | Shared | 10% | [-5%, 24%] | 3 out of 21 | |
| Beans | | | | | |
| Long Rainy Season | Exclusively Male | 3% | [0%, 5%] | 5 out of 173 | 0.6265 |
| | Exclusively Female | 2% | [-1%, 5%] | 2 out of 137 | |
| | Shared | 1% | [0%, 3%] | 4 out of 296 | |
| Short Rainy Season | Exclusively Male | 0% | - | 0 out of 49 | 0.3157 |
| | Exclusively Female | 0% | - | 0 out of 63 | |
| | Shared | 1% | [-1%, 2%] | 1 out of 140 | |
| Sorghum | | | | | |
| Long Rainy Season | Exclusively Male | 3% | [-1%, 6%] | 3 out of 104 | 0.575 |
| | Exclusively Female | 11% | [-4%, 26%] | 5 out of 66 | |
| | Shared | 3% | [-1%, 6%] | 3 out of 121 | |
| Short Rainy Season | Exclusively Male | 0% | - | 0 out of 3 | 0.3276 |
| | Exclusively Female | 0% | - | 0 out of 63 | |
| | Shared | 7% | [-7%, 20%] | 1 out of 16 | |
| Millet | | | | | |
| Long Rainy Season | Exclusively Male | 2% | [-2%, 5%] | 1 out of 56 | 0.5917 |
| | Exclusively Female | 0% | - | 0 out of 16 | |
| | Shared | 5% | [-5%, 16%] | 2 out of 39 | |

Appendix L Improved Variety Seeds by Gender of Plot Decision-Maker

| Sweet Potatoes | | | | | |
|--------------------|--------------------|-----|------------|---------------|--------|
| Long Rainy Season | Exclusively Male | 1% | [-1%, 4%] | 1 out of 63 | 0.985 |
| | Exclusively Female | 2% | [-2%, 5%] | 1 out of 60 | |
| | Shared | 1% | [-1%, 4%] | 1 out of 99 | |
| Short Rainy Season | Exclusively Male | 2% | [-2%, 7%] | 2 out of 18 | 0.3293 |
| | Exclusively Female | 0% | - | 0 out of 16 | |
| | Shared | 0% | - | 0 out of 45 | |
| Yams | | | | | |
| Long Rainy Season | Exclusively Male | 0% | - | 0 out of 15 | - |
| | Exclusively Female | 0% | - | 0 out of 7 | |
| | Shared | 0% | - | 0 out of 6 | |
| Cowpeas | | | | | |
| Long Rainy Season | Exclusively Male | 3% | [-3%, 9%] | 1 out of 42 | 0.3013 |
| | Exclusively Female | 2% | [-1%, 6%] | 2 out of 36 | |
| | Shared | 8% | [1%, 15%] | 6 out of 68 | |
| Short Rainy Season | Exclusively Male | 3% | [-3%, 9%] | 1 out of 13 | 0.3356 |
| | Exclusively Female | 1% | [-1%, 3%] | 1 out of 19 | |
| | Shared | 14% | [-3%, 31%] | 2 out of 17 | |
| Groundnut | | | | | |
| Long Rainy Season | Exclusively Male | 3% | [0%, 5%] | 4 out of 128 | 0.1249 |
| | Exclusively Female | 0% | [0%, 1%] | 1 out of 92 | |
| | Shared | 3% | [0%, 6%] | 6 out of 139 | |
| Short Rainy Season | Exclusively Male | 7% | [-4%, 18%] | 3 out of 24 | 0.6035 |
| | Exclusively Female | 6% | [-5%, 17%] | 1 out of 18 | |
| | Shared | 2% | [-2%, 6%] | 1 out of 49 | |
| Cassava | | | | | |
| Long Rainy Season | Exclusively Male | 7% | [1%, 12%] | 12 out of 204 | 0.0333 |
| | Exclusively Female | 0% | - | 0 out of 66 | |
| | Shared | 3% | [-3%, 10%] | 1 out of 29 | |
| Short Rainy Season | Exclusively Male | 15% | [0%, 31%] | 10 out of 52 | 0.0933 |
| | Exclusively Female | 0% | - | 0 out of 13 | |
| | Shared | 6% | [-6%, 18%] | 2 out of 8 | |

| Proportion of Plots Using Improved Variety Seeds by Zone - Long Rainy Season | | | |
|--|----------------------|-------------|----------------|
| | Estimated Proportion | 95% C.I. | Observations |
| Maize | | | |
| Northern | 33% | [24%, 41%] | 114 out of 344 |
| Lake | 21% | [11%, 30%] | 24 out of 119 |
| Eastern | 14% | [8%, 19%] | 23 out of 152 |
| Western | 14% | [8%, 19%] | 28 out of 229 |
| Southern Highlands | 13% | [7%, 20%] | 68 out of 533 |
| Central | 11% | [4%, 18%] | 16 out of 140 |
| Zanzibar | 8% | [-10%, 27%] | 1 out of 15 |
| Southern | 5% | [2%, 7%] | 25 out of 463 |
| Paddy | | | |
| Northern | 28% | [-3%, 58%] | 4 out of 14 |
| Eastern | 9% | [0%, 18%] | 6 out of 70 |
| Zanzibar | 7% | [2%, 12%] | 12 out of 189 |
| Lake | 5% | [-3%, 13%] | 1 out of 22 |
| Southern | 5% | [1%, 9%] | 6 out of 131 |
| Central | 0% | - | 0 out of 18 |
| Southern Highlands | 0% | - | 0 out of 42 |
| Western | 0% | - | 0 out of 46 |
| Beans | | | |
| Central | 5% | [-1%, 12%] | 1 out of 18 |
| Lake | 2% | [-1%, 6%] | 2 out of 95 |
| Northern | 2% | [0%, 5%] | 3 out of 136 |
| Western | 2% | [-1%, 6%] | 2 out of 73 |
| Southern Highlands | 1% | [0%, 3%] | 3 out of 219 |
| Eastern | 0% | - | 0 out of 24 |
| Southern | 0% | - | 0 out of 44 |
| Zanzibar | 0% | - | 0 out of 0 |
| Sorghum | | | |
| Central | 8% | [-2%, 18%] | 5 out of 75 |
| Western | 8% | [-3%, 20%] | 2 out of 32 |
| Zanzibar | 6% | [-3%, 14%] | 1 out of 17 |
| Southern | 2% | [0%, 4%] | 3 out of 126 |
| Eastern | 0% | - | 0 out of 5 |
| Southern Highlands | 0% | - | 0 out of 5 |
| Lake | 0% | - | 0 out of 27 |
| Northern | 0% | - | 0 out of 10 |

Appendix M Improved Variety Seeds by Zone

| Millet | | | |
|---------------------|----------------|-------------|--|
| Central | 4% | [-3%, 11%] | 3 out of 66 |
| Southern Highlands | 0% | - | 0 out of 16 |
| Lake | 0% | - | 0 out of 1 |
| Northern | 0% | - | 0 out of 5 |
| Southern | 0% | - | 0 out of 16 |
| Western | 0% | - | 0 out of 10 |
| Zanzibar | 0% | - | 0 out of 2 |
| Eastern | - | [0%, 0%] | 0 out of 0 |
| Sweet Potatoes | | | |
| Central | 21% | [-19%, 60%] | 1 out of 5 |
| Northern | 6% | [-6%, 18%] | 1 out of 16 |
| Western | 1% | [-1%, 4%] | 1 out of 53 |
| Eastern | 0% | - | 0 out of 13 |
| Southern Highlands | 0% | - | 0 out of 18 |
| Lake | 0% | - | 0 out of 74 |
| Southern | 0% | - | 0 out of 24 |
| Zanzibar | 0% | - | 0 out of 22 |
| Yams | | | |
| Central | 0% | - | 0 out of 0 |
| Eastern | 0% | - | 0 out of 1 |
| Southern Highlands | 0% | - | 0 out of 0 |
| Lake | 0% | - | 0 out of 1 |
| Northern | 0% | - | 0 out of 0 |
| Southern | 0% | - | 0 out of 5 |
| Western | 0% | - | 0 out of 1 |
| Zanzibar | 0% | - | 0 out of 20 |
| Cowpeas | | | |
| Lake | 11% | [0%, 22%] | 4 out of 9 |
| Eastern | 10% | [-4%, 24%] | 3 out of 27 |
| Southern Highlands | 9% | [-6%, 24%] | 1 out of 13 |
| Southern | 81/0 | [0%, 16%] | 4 out of 44 |
| Control | | | 0 647 |
| Central | 0% | - | 0 out of 1/ |
| Northern | 0% 0% | - | 0 out of 17 0 out of18 |
| Northern Western | 0% 0% 0% | - | 0 out of 17 0 out of18 0 out of 14 |

| Groundnut | | | |
|--------------------|-----|-------------|---------------|
| Northern | 15% | [-14%, 44%] | 1 out of 7 |
| Southern | 9% | [1%, 17%] | 7 out of 71 |
| Central | 1% | [-1%, 3%] | 1 out of 85 |
| Southern Highlands | 1% | [-1%, 4%] | 1 out of 82 |
| Western | 1% | [-1%, 4%] | 1 out of 88 |
| Eastern | 0% | - | 0 out of 5 |
| Lake | 0% | - | 0 out of 14 |
| Zanzibar | 0% | - | 0 out of 11 |
| Cassava | | | |
| Western | 20% | - | 1 out of 5 |
| Zanzibar | 5% | [1%, 9%] | 12 out of 249 |
| Southern | 2% | [-2%, 6%] | 1 out of 46 |
| Central | 0% | - | 0 out of 0 |
| Eastern | 0% | - | 0 out of 1 |
| Southern Highlands | 0% | - | 0 out of 1 |
| Lake | 0% | - | 0 out of 3 |
| Northern | 0% | - | 0 out of 0 |

| Paddy and Cassava | 1 | , | , , , |
|--------------------|----------------------|--------------|---------------|
| | Estimated Proportion | 95% C.I. | Observations |
| Maize | | | |
| Zanzibar | 55% | [-14%, 124%] | 1 out of 2 |
| Southern | 42% | [-26%, 111%] | 2 out of 4 |
| Northern | 28% | [16%, 39%] | 52 out of 193 |
| Southern Highlands | 22% | [9%, 36%] | 11 out of 49 |
| Eastern | 18% | [3%, 33%] | 11 out of 45 |
| Lake | 10% | [4%, 16%] | 19 out of 205 |
| Western | 9% | [4%, 14%] | 23 out of 282 |
| Central | 0% | - | 0 out of 0 |
| Paddy | | | |
| Zanzibar | 81% | [55%, 107%] | 10 out of 12 |
| Northern | 36% | [18%, 54%] | 4 out of 11 |
| Eastern | 0% | - | 0 out of 7 |
| Southern Highlands | 0% | - | 0 out of 17 |
| Lake | 0% | - | 0 out of 28 |
| Western | 0% | - | 0 out of 17 |
| Central | - | - | 0 out of 0 |
| Southern | - | - | 0 out of 0 |
| Cassava | | | |
| Zanzibar | 16% | [2%, 30%] | 12 out of 72 |
| Eastern | 0% | - | 0 out of 1 |
| Southern Highlands | 0% | - | 0 out of 4 |
| Lake | 0% | - | 0 out of 2 |
| Northern | 0% | - | 0 out of 1 |
| Western | 0% | - | 0 out of 2 |
| Central | - | - | 0 out of 0 |
| Southern | - | - | 0 out of 0 |

Proportion of Plots Planted with Improved Variety Seeds - Short Rainy Season, (Maize,

Appendix N Water Management

| Proportion of Plots Using Irrigation | | | |
|--------------------------------------|------------|-----------|--------------|
| | | | Number of |
| Season | Proportion | 95% C.I. | Observations |
| Long Rainy Season | 3% | [2%, 4%] | 4252 |
| Short Rainy Season | 4% | [-1%, 9%] | 84 |

| Long Rainy Season Proportion of Plots Using Irrigation (n=108) | | | | |
|--|------------|-----|-------------|--|
| Type of Irrigation | Proportion | | 95% C.I. | |
| Flooding | | 70% | [61%, 79%] | |
| Bucket/ Watering Can | | 20% | [9%, 30%] | |
| Sprinkler | | 4% | [0%, 9%] | |
| Water Hose | | 4% | [-2%, 11%] | |
| Drip Irrigation | | 2% | [0%, 4%] | |
| Short Rainy Season Proportion of Plots Using Irrigation (n=6) | | | | |
| Type of Irrigation | Proportion | | 95% C.I. | |
| Flooding | | 77% | [38%, 116%] | |
| Bucket/ Watering Can | | 17% | [-18%, 53%] | |
| Drip Irrigation | | 5% | [-7%, 18%] | |

| Long Rainy Season Proportion of Plots: Method of Obtaining Water (n=108) | | | | |
|--|------------|-------------|--|--|
| Method of Obtaining Water | Proportion | 95% C.I. | | |
| Gravity | 66% | [50%, 82%] | | |
| Hand Bucket | 19% | [8%, 30%] | | |
| Motor Pump | 14% | [-1%, 29%] | | |
| Other | 1% | [-1%, 4%] | | |
| Short Rainy Season Proportion of Plots: Method of Obtaining Water (n=6) | | | | |
| Method of Obtaining Water | Proportion | 95% C.I. | | |
| Gravity | 77% | [38%, 116%] | | |
| Hand Bucket | 17% | [-18%, 53%] | | |
| Other | 5% | [-7%, 18%] | | |

| Long Rainy Season Proportion of Plots: Source of Water (n=108) | | | |
|--|------------|-------------|--|
| Source | Proportion | 95% C.I. | |
| River/Stream | 84% | [75%, 93%] | |
| Well | 9% | [3%, 16%] | |
| Borehole | 1% | [-1%, 3%] | |
| Pond/Tank | 1% | [-1%, 3%] | |
| Other | 4% | [-1%, 9%] | |
| Short Rainy Season Proportion of Plots: Source of Water (n=6) | | | |
| Source | Proportion | 95% C.I. | |
| River/Stream | 68% | [37%, 100%] | |
| Other | 32% | [0%%, 63%%] | |