

Strictly Confidential



REPUBLIC OF ZAMBIA

2008 - Central Statistical Office and Food Security Research Project
Third Supplemental Survey to the 1999/2000 Post Harvest Survey
(Small and Medium Scale Holdings)

SEA Household Listing Workbook for Northern and Southern Listing Team Helpers

Informed Consent Form for Food Security Cooperative Agreement Surveys in Africa

This survey is part of a team effort at the Central Statistical Office aimed at studying options to improve crop production and marketing, and food consumption among small farmers. As a start we are listing all the households in this area and your help in answering these questions is very much appreciated. Your responses will be kept COMPLETELY CONFIDENTIAL to the maximum extent allowable by law. If you have questions about this survey, you may contact the Director, CSO headquarters in Lusaka. If you have any questions for Michigan State University about this survey, you may contact Dr. Peter Vasitenko at 517 355 2180.

Part 1. SEA Identification Particulars	
Particulars	Code
1. Province Name:	
2. District Name:	
3. CSA Number:	
4. SEA Number	
5. Lister/Enumerator's Names on Teams Northern and Southern 5a. "Northern" Lister " 5c. Southern" Lister	
5b. "Northern" Listing Team Complier " 5 d. Southern" Listing Team Complier	
6. Dates of Listing: From : To:	
7. Supervisor's Names 7a, "Northern" Team 7b. "Southern" Team :	
8. Date of Final Checking:	
9. Remarks:	

1. Team Northern Household Serial Listing Number (N)				2. Name of Household Head		3. Number of fields planted in 06/07, include cassava & peren. Crops	4. Largest Field # 1					5. Next largest field # 2					6. Next largest field # 3				
							(A1)	(B1)	(C1)	(D1)	(E1)	(A2)	(B2)	(C2)	(D2)	(E2)	(A3)	(B3)	(C3)	(D3)	(E3)
							Crops grown in field #1	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B1*D1	Crops grown in field #2	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B2*D2	Crops grown in field # 3	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B3*D3
8	0	0																			
8	0	1																			
8	0	2																			
8	0	3																			
8	0	4																			
8	0	5																			
8	0	6																			
8	0	7																			
8	0	8																			
8	0	9																			
8	1	0																			
8	1	1																			
8	1	2																			
8	1	3																			
8	1	4																			
8	1	5																			
8	1	6																			
8	1	7																			
8	1	8																			
8	1	9																			
8	2	0																			

1. Team Northern Household Serial Listing Number (N)			2. Name of Household Head		3. Number of fields planted in 06/07, include cassava & peren. Crops	4. Largest Field # 1					5. Next largest field # 2					6. Next largest field # 3				
						(A1)	(B1)	(C1)	(D1)	(E1)	(A2)	(B2)	(C2)	(D2)	(E2)	(A3)	(B3)	(C3)	(D3)	(E3)
						Crops grown in field #1	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B1*D1	Crops grown in field #2	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B2*D2	Crops grown in field # 3	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B3*D3
8	2	1																		
8	2	2																		
8	2	3																		
8	2	4																		
8	2	5																		
8	2	6																		
8	2	7																		
8	2	8																		
8	2	9																		
8	3	0																		
8	3	1																		
8	3	2																		
8	3	3																		
8	3	4																		
8	3	5																		
8	3	6																		
8	3	7																		
8	3	8																		
8	3	9																		
8	4	0																		
8	4	1																		

1. Team Northern Household Serial Listing Number (N)			2. Name of Household Head	3. Number of fields planted in 06/07, include cassava & peren. Crops	4. Largest Field # 1					5. Next largest field # 2					6. Next largest field # 3					
					(A1)	(B1)	(C1)	(D1)	(E1)	(A2)	(B2)	(C2)	(D2)	(E2)	(A3)	(B3)	(C3)	(D3)	(E3)	
					Crops grown in field #1	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B1*D1	Crops grown in field #2	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B2*D2	Crops grown in field # 3	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B3*D3	
8	4	2																		
8	4	3																		
8	4	4																		
8	4	5																		
8	4	6																		
8	4	7																		
8	4	8																		
8	4	9																		
8	5	0																		
8	5	1																		
8	5	2																		
8	5	3																		
8	5	4																		
8	5	5																		
8	5	6																		
8	5	7																		
8	5	8																		
8	5	9																		
8	6	0																		
8	6	1																		
8	6	2																		

1. Team Northern Household Serial Listing Number (N)			2. Name of Household Head	3. Number of fields planted in 06/07, include cassava & peren. Crops	4. Largest Field # 1					5. Next largest field # 2					6. Next largest field # 3					
					(A1)	(B1)	(C1)	(D1)	(E1)	(A2)	(B2)	(C2)	(D2)	(E2)	(A3)	(B3)	(C3)	(D3)	(E3)	
					Crops grown in field #1	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B1*D1	Crops grown in field #2	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B2*D2	Crops grown in field # 3	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B3*D3	
8	6	3																		
8	6	4																		
8	6	5																		
8	6	6																		
8	6	7																		
8	6	8																		
8	6	9																		
8	7	0																		
8	7	1																		
8	7	2																		
8	7	3																		
8	7	4																		
8	7	5																		
8	7	6																		
8	7	7																		
8	7	8																		
8	7	9																		
8	8	0																		
8	8	1																		
8	8	2																		
8	8	3																		

1. Team Northern Household Serial Listing Number (N)			2. Name of Household Head	3. Number of fields planted in 06/07, include cassava & peren. Crops	4. Largest Field # 1					5. Next largest field # 2					6. Next largest field # 3					
					(A1)	(B1)	(C1)	(D1)	(E1)	(A2)	(B2)	(C2)	(D2)	(E2)	(A3)	(B3)	(C3)	(D3)	(E3)	
					Crops grown in field #1	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B1*D1	Crops grown in field #2	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B2*D2	Crops grown in field # 3	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B3*D3	
8	8	4																		
8	8	5																		
8	8	6																		
8	8	7																		
8	8	8																		
8	8	9																		
8	9	0																		
8	9	1																		
8	9	2																		
8	9	3																		
8	9	4																		
8	9	5																		
8	9	6																		
8	9	7																		
8	9	8																		
8	9	9																		
9	0	0																		
9	0	1																		
9	0	2																		
9	0	3																		
9	0	4																		

1. Team Northern Household Serial Listing Number (N)				2. Name of Household Head		3. Number of fields planted in 06/07, include cassava & peren. Crops	4. Largest Field # 1					5. Next largest field # 2					6. Next largest field # 3				
							(A1)	(B1)	(C1)	(D1)	(E1)	(A2)	(B2)	(C2)	(D2)	(E2)	(A3)	(B3)	(C3)	(D3)	(E3)
							Crops grown in field #1	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B1*D1	Crops grown in field #2	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B2*D2	Crops grown in field # 3	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B3*D3
9	0	5																			
9	0	6																			
9	0	7																			
9	0	8																			
9	0	9																			
9	1	0																			
9	1	1																			
9	1	2																			
9	1	3																			
9	1	4																			
9	1	5																			
9	1	6																			
9	1	7																			
9	1	8																			
9	1	9																			
9	2	0																			
9	2	1																			
9	2	2																			
9	2	3																			
9	2	4																			
9	2	5																			

1. Team Northern Household Serial Listing Number (N)			2. Name of Household Head		3. Number of fields planted in 06/07, include cassava & peren. Crops	4. Largest Field # 1					5. Next largest field # 2					6. Next largest field # 3					
						(A1)	(B1)	(C1)	(D1)	(E1)	(A2)	(B2)	(C2)	(D2)	(E2)	(A3)	(B3)	(C3)	(D3)	(E3)	
						Crops grown in field #1	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B1*D1	Crops grown in field #2	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B2*D2	Crops grown in field # 3	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B3*D3	
9	2	6																			
9	2	7																			
9	2	8																			
9	2	9																			
9	3	0																			
9	3	1																			
9	3	2																			
9	3	3																			
9	3	4																			
9	3	5																			
9	3	6																			
9	3	7																			
9	3	8																			
9	3	9																			
9	4	0																			
9	4	1																			
9	4	2																			
9	4	3																			
9	4	4																			
9	4	5																			
9	4	6																			

1. Team Northern Household Serial Listing Number (N)				2. Name of Household Head		3. Number of fields planted in 06/07, include cassava & peren. Crops	4. Largest Field # 1					5. Next largest field # 2					6. Next largest field # 3				
							(A1)	(B1)	(C1)	(D1)	(E1)	(A2)	(B2)	(C2)	(D2)	(E2)	(A3)	(B3)	(C3)	(D3)	(E3)
							Crops grown in field #1	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B1*D1	Crops grown in field #2	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B2*D2	Crops grown in field # 3	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B3*D3
9	4	7																			
9	4	8																			
9	4	9																			
9	5	0																			
9	5	1																			
9	5	2																			
9	5	3																			
9	5	4																			
9	5	5																			
9	5	6																			
9	5	7																			
9	5	8																			
9	5	9																			
9	6	0																			
9	6	1																			
9	6	2																			
9	6	3																			
9	6	4																			
9	6	5																			
9	6	6																			
9	6	7																			

1. Team Northern Household Serial Listing Number (N)			2. Name of Household Head	3. Number of fields planted in 06/07, include cassava & peren. Crops	4. Largest Field # 1					5. Next largest field # 2					6. Next largest field # 3					
					(A1)	(B1)	(C1)	(D1)	(E1)	(A2)	(B2)	(C2)	(D2)	(E2)	(A3)	(B3)	(C3)	(D3)	(E3)	
					Crops grown in field #1	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B1*D1	Crops grown in field #2	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B2*D2	Crops grown in field # 3	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B3*D3	
9	6	8																		
9	6	9																		
9	7	0																		
9	7	1																		
9	7	2																		
9	7	3																		
9	7	4																		
9	7	5																		
9	7	6																		
9	7	7																		
9	7	8																		
9	7	9																		
9	8	0																		
9	8	1																		
9	8	2																		
9	8	3																		
9	8	4																		
9	8	5																		
9	8	6																		
9	8	7																		
9	8	8																		

1. Team Southern Household Serial Listing Number (S)				2. Name of Household Head	3. Number of fields planted in 06/07, include cassava & peren. Crops	4. Largest Field # 1					5. Next largest field # 2					6. Next largest field # 3				
						(A1)	(B1)	(C1)	(D1)	(E1)	(A2)	(B2)	(C2)	(D2)	(E2)	(A3)	(B3)	(C3)	(D3)	(E3)
						Crops grown in field #1	Area planted	Unit L=Lm, A=Ac, H=Ha	CON .25=L, .4=A, 1=H	Total Area (Ha) B1*D1	Crops grown in field #2	Area planted	Unit L=Lm, A=Ac, H=Ha	CON .25=L, .4=A, 1=H	Total Area (Ha) B2*D2	Crops grown in field # 3	Area planted	Unit L=Lm, A=Ac, H=Ha	CON .25=L, .4=A, 1=H	Total Area (Ha) B3*D3
1	0	0	0																	
1	0	0	1																	
1	0	0	2																	
1	0	0	3																	
1	0	0	4																	
1	0	0	5																	
1	0	0	6																	
1	0	0	7																	
1	0	0	8																	
1	0	0	9																	
1	0	1	0																	
1	0	1	1																	
1	0	1	2																	
1	0	1	3																	
1	0	1	4																	
1	0	1	5																	
1	0	1	6																	
1	0	1	7																	
1	0	1	8																	
1	0	1	9																	
1	0	2	0																	

1. Team Southern Household Serial Listing Number (S)				2. Name of Household Head	3. Number of fields planted in 06/07, include cassava & peren. Crops	4. Largest Field # 1					5. Next largest field # 2					6. Next largest field # 3				
						(A1)	(B1)	(C1)	(D1)	(E1)	(A2)	(B2)	(C2)	(D2)	(E2)	(A3)	(B3)	(C3)	(D3)	(E3)
						Crops grown in field #1	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B1*D1	Crops grown in field #2	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B2*D2	Crops grown in field # 3	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B3*D3
1	0	4	2																	
1	0	4	3																	
1	0	4	4																	
1	0	4	5																	
1	0	4	6																	
1	0	4	7																	
1	0	4	8																	
1	0	4	9																	
1	0	5	0																	
1	0	5	1																	
1	0	5	2																	
1	0	5	3																	
1	0	5	4																	
1	0	5	5																	
1	0	5	6																	
1	0	5	7																	
1	0	5	8																	
1	0	5	9																	
1	0	6	0																	
1	0	6	1																	
1	0	6	2																	

1. Team Southern Household Serial Listing Number (S)				2. Name of Household Head	3. Number of fields planted in 06/07, include cassava & peren. Crops	4. Largest Field # 1					5. Next largest field # 2					6. Next largest field # 3					
						(A1)	(B1)	(C1)	(D1)	(E1)	(A2)	(B2)	(C2)	(D2)	(E2)	(A3)	(B3)	(C3)	(D3)	(E3)	
						Crops grown in field #1	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B1*D1	Crops grown in field #2	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B2*D2	Crops grown in field # 3	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B3*D3	
1	0	8	4																		
1	0	8	5																		
1	0	8	6																		
1	0	8	7																		
1	0	8	8																		
1	0	8	9																		
1	0	9	0																		
1	0	9	1																		
1	0	9	2																		
1	0	9	3																		
1	0	9	4																		
1	0	9	5																		
1	0	9	6																		
1	0	9	7																		
1	0	9	8																		
1	0	9	9																		
1	1	0	0																		
1	1	0	1																		
1	1	0	2																		
1	1	0	3																		
1	1	0	4																		

1. Team Southern Household Serial Listing Number (S)				2. Name of Household Head	3. Number of fields planted in 06/07, include cassava & peren. Crops	4. Largest Field # 1					5. Next largest field # 2					6. Next largest field # 3					
						(A1)	(B1)	(C1)	(D1)	(E1)	(A2)	(B2)	(C2)	(D2)	(E2)	(A3)	(B3)	(C3)	(D3)	(E3)	
						Crops grown in field #1	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B1*D1	Crops grown in field #2	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B2*D2	Crops grown in field # 3	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B3*D3	
1	1	2	6																		
1	1	2	7																		
1	1	2	8																		
1	1	2	9																		
1	1	3	0																		
1	1	3	1																		
1	1	3	2																		
1	1	3	3																		
1	1	3	4																		
1	1	3	5																		
1	1	3	6																		
1	1	3	7																		
1	1	3	8																		
1	1	3	9																		
1	1	4	0																		
1	1	4	1																		
1	1	4	2																		
1	1	4	3																		
1	1	4	4																		
1	1	4	5																		
1	1	4	6																		

1. Team Southern Household Serial Listing Number (S)				2. Name of Household Head	3. Number of fields planted in 06/07, include cassava & peren. Crops	4. Largest Field # 1					5. Next largest field # 2					6. Next largest field # 3					
						(A1)	(B1)	(C1)	(D1)	(E1)	(A2)	(B2)	(C2)	(D2)	(E2)	(A3)	(B3)	(C3)	(D3)	(E3)	
						Crops grown in field #1	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B1*D1	Crops grown in field #2	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B2*D2	Crops grown in field # 3	Area planted	Unit L=Lm A=Ac H=Ha	CON .25=L .4=A 1=H	Total Area (Ha) B3*D3	
1	1	4	7																		
1	1	4	8																		
1	1	4	9																		
1	1	5	0																		
1	1	5	1																		
1	1	5	2																		
1	1	5	3																		
1	1	5	4																		
1	1	5	5																		
1	1	5	6																		
1	1	5	7																		
1	1	5	8																		
1	1	5	9																		
1	1	6	0																		
1	1	6	1																		
1	1	6	2																		
1	1	6	3																		
1	1	6	4																		
1	1	6	5																		
1	1	6	6																		
1	1	6	7																		

