

## L2. Post Harvest Losses

Now, we are going to ask a series of questions pertaining to crop losses that may have occurred after harvest.

0	Did farmer grow any of the following crops? [Preload using Crops Module all applicable.]	
	A	Groundnuts
	B	Soy
	C	Maize

1	Select all the post harvest activities related to [CROP] that were undertaken during the 2015/2016 season <i>READ RESPONSES, MARK ALL THAT APPLY</i>	<i>For groundnuts</i> 1. Harvest and transport 2. Processing: plucking, drying, shelling, cleaning, chemical application and packaging, storage related to processing 3. Storage (post processing) 4. None of the above -88. Refused -99. Don't know	<i>For soy</i> 1. Harvest and transport 2. Processing: drying, threshing, cleaning, chemical application and packaging, storage related to processing 3. Storage (post processing)	<i>For maize</i> 1. Harvest and transport 2. Processing: removing husks, drying, shelling, cleaning, chemical application and packaging, storage related to processing 3. Storage (post processing)
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Programming note: the following questions are asked for each crop but only for STORAGE (POST PROCESSING)

		2	3	4	5	6
		Where did you store this product? [CROP]  <i>DO NOT READ OUT RESPONSES, SELECT ALL THAT APPLY</i>	What was the average storage period (in days) during the last harvest for [CROP]?	What was the maximum quantity of [CROP] that was stored during this period?	What was the principal method of storage you used for [CROP]?	What specific activities did you undertake during storage of [CROP]?  <i>Select all that apply</i>
		1. House 2. Open air 3. Outside the home, in a granary 4. Outside the home, in the shade 5. Warehouse 6. NASFAM storage facility 7. Other, specify -88. Refused -99. Don't know		<i>Kgs</i>	1. Sacks 2. Metal silo 3. Barrels/containers 4. Not in any storage unit 5. Other, specify -88. Refused -99. Don't know	1. Stored with chemical insecticide 2. Transport 3. Packaged in sacks/silo 4. Other, specify -88. Refused -99. Don't know
A	Groundnuts					
B	Soy					
C	Maize					

Programming note: the following questions are asked for each crop and activity.

		7	8	9	10		
		In the 2015/2016 season, during [ACTIVITY], were there any losses in quality or complete loss of [CROP]?	What was the quantity of [CROP] that suffered a loss in quality but was not completely lost during [ACTIVITY]?	What was the value of the quantity affected? [CROP: ACTIVITY]	What caused the loss in quality? [CROP: ACTIVITY] {Programming note: response options vary by activity}  <i>Select all that apply</i>		
		1. Yes 0. No <<NEXT ACTIVITY>>	<i>kgs</i>	<i>MWK</i>	<i>For Activity 1</i> 1. Handlers lost the product 2. Weather at the time of harvest/transport 3. Type of transport mode used 4. Timing of harvesting/transporting 99. Other, specify -88. Refused -99. Don't know	<i>For Activity 2</i> 1. Small grains blew away during hulling 2. Small grains blew away during cleaning 3. Spilled during drying, cleaning or packaging 4. Method used during harvesting (specify) 99. Other, specify -88. Refused -99. Don't know	<i>For Activity 3</i> 1. Infestations 2. Rodents/animals 3. Heat 4. Humidity/Moisture 5. Theft 6. Poorly packaged in sacks/silo 7. Other, specify -88. Refused -99. Don't know
A	Groundnuts						
B	Soy						
C	Maize						

Programming note: the following questions are asked for each crop and activity.

		14	11	12	13		
		Evaluate the quality of [CROP] after [ACTIVITY]. Indicate the quantity of [CROP] that falls into each of the following categories of quality. The total quantity should correspond to the quantity reported.	What was the quantity completely lost during [ACTIVITY] (that was not able to be salvaged)?	What was the value of the quantity affected?	What caused the complete loss? {Programming note: response options vary by activity}  <i>Select all that apply</i>		
		Category 2: Very little damage Category 3: Some damage Category 4: Extensive damage	<i>Amount in kgs</i>	<i>Value in MWK</i>	<i>For Activity 1</i> 1. Handlers lost the product 2. Weather at the time of harvest/transport 3. Type of transport mode used 4. Timing of harvesting/transporting 5. Theft 99. Other, specify	<i>For Activity 2</i> 1. Small grains blew away during hulling 2. Small grains blew away during cleaning 3. Spilled during drying, cleaning or packaging 4. Method used during harvesting, specify 5. Theft 99. Other, specify	<i>For Activity 3</i> 1. Infestations 2. Rodents/animals 3. Heat 4. Humidity/Moisture 5. Theft 6. Poorly packaged in sacks/silo 99. Other, specify
A	Groundnuts						
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C	Maize						
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	15	16	17
	<p>How did you use the amount of [CROP] produced that was not damaged or completely lost? [ACTIVITY]</p> <p><i>Select all that apply</i></p>	<p>How did you use the amount of [CROP] produced that was damaged but not completely lost?</p> <p><i>Select all that apply</i></p>	<p>How would you have used the amount of [CROP] that was completely lost if it had not been lost?</p> <p><i>Select all that apply</i></p>
	<p>1. For sale 2. Consumption in the home 3. Donation/Gift 4. For barter 5. Retain for seed 6. For animal feed 7. Ceremonies 99. Other, specify -88. Refused -99. Don't know</p>	<p>1. For sale 2. Consumption in the home 3. Donation/Gift 4. For barter 5. Retain for seed 6. For animal feed 7. Ceremonies 99. Other, specify -88. Refused -99. Don't know</p>	<p>1. For sale 2. Consumption in the home 3. Donation/Gift 4. For barter 5. Retain for seed 6. For animal feed 7. Ceremonies 99. Other, specify -88. Refused -99. Don't know</p>
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