Baseline Survey Part 1- Production, Income and Cost

Date:	/ /				_							
	of District:				Name	of Sub-District:						
	of the Farmer C	Group:				_						
	of Farmer:				Male/Female:	Tel. No.:_						
Please	indicate the inf	formation of l	norticult	tural crops	(do not include of	other crops such a	s maize	and sugarca	ne) in the last crop	ping season.		
1.Crop Name	2.Area under the		3. Production sold		4. Production	5.Production sold	6. Average Price per various unit			8.Total Income	9.Total Cost of	10.Net
and Variety	meter x meter ((m^2) or in ha $00m^2 = 0.01$ ha	at market in various unit		sold at market in kg	at market in kg per ha		s unit currency per	per kg (converted into kg) in local	in local currency	Production in local currency	Income (profit) in
		000000000000000000000000000000000000	(e.g. bags, crates,		(converted into	регна	unit)	currency per	currency	currency	(incl. inputs,	local
		$00m^2=1ha$	bundles, bushels,		kg)		_		Ť		transportation,	currency
		1	etc.)								labor, etc.)	
1	2 a.	2 b.		3	4	4./2 b.		6.	6./unit conversion in box	(3. x 6.)or (4. x7.)	9	89.
1st Crop:	M x M (M ²)	ha			kg	kg						
							(unit:)				
1	2	_	(unit:)			(unit.	,				
2 nd Crop:	$M \times M (m^2)$	ha	(unit:)	kg	kg						
			(unit.)			(unit:)				
3 rd Crop	M x M (m ²)	ha			kg	kg		,				
4th C	M M (2)	1	(unit:)	1	1	(unit:)				
4 th Crop	M x M (m ²)	ha			kg	kg						
			(unit:)			(unit:)				
Please	indicate unit o	conversions	in the b	ox below.	(e.g.) 1 bag of Ir	ish Potato = 110 k	g, 1 hea	ad of Cabbag	e = 2 kg			
					``		<u> </u>					

<example></example>			Baseline Survey Part 1- Production, Income and Cost								
Date: / / / Name of District:				Name	of Sub-District:						
Name o	of the Farmer G	roup:			91 2 4 9 15 11 1 4 1 <u> </u>						
				Male/Female:	Tel. No.:	_					
Please i	indicate the info	ormation of	horticultural crops	(do not include	other crops such a	s maize and sugarca	ne) in the last crop	ping season.			
1.Crop Name and Variety	1,0		3. Production sold at market in various unit (e.g. bags, crates, bundles, bushels, etc.)	4. Production sold at market in kg (converted into kg)	5.Production sold at market in kg per ha	6. Average Price per various unit (local currency per unit)	7. Average Price per kg (converted into kg) in local currency	8.Total Income in local currency	9.Total Cost of Production in local currency (incl. inputs, transportation, labor, etc.)	10.Net Income (profit) in local currency	
1	2 a.	2 b.	3	4	4./2 b.	6.	6./unit conversion in box	(3. x 6.)or (4. x7.)	9	89.	
1 st Crop: Tomato Cal j	M x M (M ²) 20X100= 2,000m ²	0.2ha	(unit: crate)	2,000kg	10,000kg	\$20 (unit: crate)	\$1	\$2,000	\$700	\$1,30	
2 nd Crop:	M x M (m ²)	ha	(unit:)	kg	kg	(unit:)					
3 rd Crop	M x M (m ²)	ha	(unit:)	kg	kg	(unit:)					
4 th Crop	M x M (m ²)	ha	(unit:)	kg	kg	(unit:)					
			in the box below.	(e.g.) 1 bag of Ir	ish Potato = 110 k	g, 1 head of Cabbag	e = 2 kg		•		
1 crate	1 crate of tomatoes = 20kg										

Baseline Survey Part 2- Agricultural Techniques

Date: / /		
Name of District:	Name of Sub-District:	
Name of the Farmer Group:		
Name of Farmer:	Male/Female: Tel. No.:	
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* Please tick "YES" or "NO" to the following questions. Write any additional information in the margin.

Pr	e to Post	Item	" to the following questions. Write any additional information in		
Stages s			Horticultural Techniques Advocated for Adoption	Yes	No
1	Pre-	Q 1	Do you undertake a market survey to determine the crop(s)		
	Cultivation		to cultivate each season?		
	Preparation	Q 2	Do you prepare and use crop calendar(s) based on the		
			market survey results?		
		Q 3	Do you undertake soil testing at least once in two years for		
			vegetables/annual flowers; or before the planting for fruit		
			trees/perennial flowers?		
		Q 4	Do you use recommended composting practices by using		
			different organic materials to supply major nutrients:		
			Nitrogen (N), Phosphorus (P), and Potassium (K) in		
			preparing compost/manure?		
		Q 5	Do you use recommended quality planting material(s) with		
			one or more of the following characteristics: disease		
			resistance and tolerance, high yield, early maturity, better		
_	т 1	0.6	tastes, size, and longer shelf life?	<u> </u>	
2	Land	Q 6	Do you use with one or more following recommended land		
	Preparation		preparation practices in management of pests & diseases:		
			solarization, timely ploughing, appropriate depth of ploughing, and minimizing movement of soil to check		
			possible spread soil borne pests & diseases?		
		Q 7	Do you incorporate crop residue at least two months before		
		Q /	planting into the farm during ploughing to enhance recycling		
			of nutrients?		
		Q 8	Do you incorporate compost/manure or organic fertilizer as a		
		Q 0	basal application at least 1-2 weeks before the planting?		
3	Crop	Q 9	Do you use recommended practices in raising seedlings for		
	Establishmen		vegetables/annual flowers or use seedlings for fruit		
	t (Planting/		trees/perennial flowers raised from recognized nursery(s)?		
	Transplanting	Q 10	Do you use recommended planting/transplanting spacing ?		
)	Q 11	Do you plant/transplant using recommended fertilizer		
			application rates?		
4	Crop	Q 12	Do you supplement crop water requirement through one or		
	Management		more of the following irrigation methods: watering can,		
			overhead, drip, and furrow to meet the minimum crop water		
			requirement?		
		Q 13	Do you ensure timely weeding and use of appropriate		
			weeding tools in managing of weeds?		
		Q 14	Do you undertake appropriate top-dressing practices:		
			timeliness, type and recommended rate of application, and		
			method of application?		
		Q 15	Do you use at least two of the following Integrated Pests		
			Management (IPM) practices: cultural, biological, physical		
			and chemical?		<u> </u>
		Q 16	Do you observe the following use of safe and effective use		
			of pesticides: appropriate doses, recommended pesticides,		
_	***	0.1-	and Pre Harvest Interval (PHI)?	<u></u>	ļ
5	Harvest	Q 17	Do you use at least one of the following harvesting indices:	<u> </u>	<u> </u>

			color, size, shape, and firmness?	
6	Post-Harvest	Q 18	Do you use harvesting/storage/transportation	
	Handling		containers/standard packaging materials with following	
			characteristics: well-ventilated, easy to clean, and smooth	
			thus minimizing damages?	
		Q 19	Do you apply one of the following recommended value	
			addition techniques: cleaning, sorting, grading, packaging	
			or processing of the produce?	
7	Cost and	Q 20	Do you keep records on cost of production and sales and	
	Income		undertake cost and income analysis?	
	Analysis			
8	Collective	Q21	Do you purchase agricultural inputs such as seed, fertilizer	
	Action		and chemicals as a group (group purchasing)?	
		Q22	Do you arrange transportation of the produce collectively or	
			sell your produce collectively (group selling)?	
		Q23	As a group, do you select target crops and plan production/	
			marketing strategies collectively with the group members?	