Annex 3: Expert survey

The Action Alliance for Sustainable Bananas (ABNB) pledged to intensify its activities in the field of climate change adaptation and mitigation in the banana sector. Various measures to adapt to climate change effects are widely in place, some are already adopted by innovators and some are yet to be tested. ABNB wants to utilize the expertise and knowledge of experts in the field of climate change adaptation and mitigation in order to evaluate, which measures – that are currently available to most farmers – are most effective, cost-effective and pose the fewest risks.

Using Decision Analysis tools, the qualitative expertise and knowledge will be channeled and analyzed - quantifying individual knowledge and for making it measurable. The goal is to receive a prioritized list of measures, which should guide not only plantation owners and farmers but also certification schemes.

This questionnaire is to consult with banana and climate change experts to understand more about the banana production system as well as the potential of climate change adaptation and mitigation measures.

Please note that the questions refer to commercial banana production in humid regions. If you have any relevant resources or feedback, please kindly share in your answer or email <u>cory.whitney@unibonn.de</u>

1.	My Name:

2. I would like to answer questions about:

8. None of these

1. Buffer system, reforestation and system diversification	Skip to question 3
2. Irrigation and drainage	Skip to question 11
3. Pest management	Skip to question 31
4. Soil and plant nutrient	Skip to question 39
5. Waste management	Skip to question 45
6. Energy system	Skip to question 54
7. Extreme weather events and disasters	Skip to question 61

Skip to section 11 (Thank you for taking the time to fill in our survey!)

I. Buffer system, reforestation and system diversification

3.	In banana plantatio	ns, are buffer ar	eas compulsory p	parts of the sys	tem? Mark only one.
	1. Yes 2. No 3.	Other (specify)			_
4.	What do you think	would be the b	est vegetation fo	or buffer zone	s? Choose all that apply.
	1. Grasses	2. 9	Shrubs	3. Ti	mber trees
	4. Other (specify) —				
5.	How wide do you t Which factors mos				rways should be to be effective? ne?
6.	How can wind brea	ks be designed f	for banana planta	tions? <i>Choose a</i>	ll that apply.
	1. Grow trees in buff	fer zone	2. Alley cropping	3. Tree	es planted scattered over the farm
	4. Other (specify)				
7.	How do growers m	anage unproduc	ctive areas in their	banana planta	ntion? Choose all that apply.
	1. Leave it as natural h	nabitat 2.	Convert to other a	nnual crops	3. Convert to agro-forestry
	4. Other (specify)				
8.	Is it feasible for c systems? Mark only		ana growers to	integrate shac	ling trees into their production
	1. Yes	2. No	3	3. Other (specify)
9.	Is crop diversification? Mark of	, .	cropping or cro	op rotation)	practical in large scale banana
	1. Yes	2. No	3	6. Other (specify)	
10.	Please tell us abou	t any additional	benefits and obst	racles for bana	na intercropping system?

II. Irrigation and drainage

. Rainfall 2. Ground water						3.	Waste					
4. Surface v	Surface water (rivers, lakes, ponds, streams))	5. Other (specify)						
To what e	xtent	is ban	ana pro	oducti	on reli	ant on	rainfa	11? <i>Mar</i>	rk only	one.		
	0	1	2	3	4	5	6	7	8	9	10	
Not at all												Totally dependent
Γo what e	extent		ana pro		on reli							rk only one.
	0	1	2	3	4	5	6	7	8	9	10	
												Totally dependent
Γo what ε			_	roduct	tion re	liant o	n surfa	ace wa	ter (riv	vers, la	kes, po	
Γο what ε			_	roduct	tion re	liant o	n surfa	ace wa	ter (riv	vers, la	kes, po	
Not at all To what elerrigations Not at all	0 Marr	k only o	ne.									onds, streams) fo
To what e	0	the only o	2	3	4	5	6	7	8	9		
To what e irrigation? Not at all	0	the only o	ne.	3 ation is	4 n bana	5	6	7 	8 rk only	9 one.		onds, streams) fo
To what e irrigation? Not at all	0 vater u	lk only o	2 or irriga	3 ation is	4 n bana	5 ana pro	6	7 	8 rk only	9 one.	10	Totally dependent
To what e irrigation: Not at all	0 vater t	lk only o	ne. 2 Or irriga 2	ation is	4 n bana 4	5 ana pro	6 oduction 6	7 on? Ma 7	8 rk only 8	9 one. 9	10	onds, streams) for

1. Furrow irrigation			2. Flood irrigation	n	3. Drip irrigation			
4. Under canopy single and series		d series sprink	ler irrigation		5. Overhead irrigation			
6. Other (s	6. Other (specify)							
	importance o	f the follow:	ing irrigation te	echniques	for banana	ı plan	itations: (Choose a
apply.			T =	1				
Rank	Furrow irrigation	Flood irrigation	Drip irrigation		canopy single prinkler irriga		Overhead irrigation	
1st		8		002200 0				
2 nd								
3rd								
4 th								
5 th								
6 th								
Not								
1100								
importan	·	w irrigation t	techniques? <i>Ma</i>	ark only one.				
importan	·	w irrigation t	-	erk only one. 5 6	. 7 8	9) 10	
importan	cient are furro	_	-			9	10	Highl
How effici	cient are furro	1 2	3 4	5 6		9	10	_
How effici	cient are furro	1 2	-	5 6		9	10	_
How effici	cient are furro	1 2	3 4 :	5 6		9		_
How effici	cient are furro	1 2	3 4 :	5 6 k only one.	7 8			efficie
How effici	cient are furro	1 2	3 4 :	5 6 k only one.	7 8			_
How effici	cient are furro	1 2 irrigation te 1 2	3 4 :	5 6 ke only one. 5 6	7 8			efficie
How effici	cient are furro	1 2 irrigation te	3 4 chniques? Mark 3 4 chniques? Mark	5 6 k only one. 5 6 only one.	7 8 7 8 7 0	9	10	efficie
How effici	cient are furro	1 2 irrigation te 1 2	3 4 chniques? Mark 3 4 chniques? Mark	5 6 ke only one. 5 6	7 8		10	efficie

	0	1	2	3	4	5	6	7	8	9	10	
Not efficient at al												Highly efficie
How efficient ar	e "ove	rhead	irrigat	ion" te	chniqu	ies? M	lark on	ly one.				
	0	1	2	3	4	5	6	7	8	9	10	
Not efficient at al												Highly efficie
How efficient ar	e "oth	er irrig	ation"	' techni	ques?	Mark	only one					
	0	1	2	3	4	5	6	7	8	9	10	
Not efficient at al												Highly efficie
Do you think dri	ip irrig	ation i 2. N		sible o	ption			roduct				nly one.
		2. N	lo			3.	Other	(specify	y)			
1. Yes		2. N	No tively s			3. thout	. Other compr	(specify	y) 1g bana	ana yie		rk only
1. Yes Would antitransp	pirants	2. Nos effect 2. N	No tively s	save wa	ter wi	3. thout 6	Other	(specify	y) ag bana y)	ana yie	ild? <i>Ma</i>	rk only
1. Yes Would antitransp	pirants	2. Nos effect 2. Nos of us:	No tively s	save wa	ter wi	3. m paci	Other compr Other	(specify omisin (specify	y) ng bana y) r irriga	ana yie	eld? Ma	rk only
1. Yes Would antitransp 1. Yes What are the ma	pirants in risk	2. Nos effects 2. Nos of us:	No No No ing wa	save wa	ter wi	3. cm pack	Other Compr Other King pl	(specify) (specify)	y) ng bana y) r irriga	ana yie	eld? Ma	rk only
1. Yes Would antitransp 1. Yes What are the ma 1. Salinity	pirants in risk draina	2. Nos effect 2. Nos of us: 2. To	No No ing wa	save wa	ter wi	3. m pack	Other Compr Other Kingpl Other ((specify) (specify) (specify) (specify) (specify)	y) y) r irriga 	ana yie	eld? Ma	rk only
1. Yes Would antitransp 1. Yes What are the ma 1. Salinity What is a typical	pirants in risk draina	2. Nos effects 2. Nos of us: 2. Toage sys: 2. U:	No No No oxicity tem in	save wa	eer from	3. (m pack 3. (c) 3. (c) 3. (c) 3. (c) 4. (c	Other Compr Other King pl Other ((specify) (specify) specify)	y) y) r irrigz	ana yie	eld? Ma	rk only
1. Yes Would antitransp 1. Yes What are the ma 1. Salinity What is a typical 1. Open drainage	pirants in risk draina	2. Nos effects 2. Nos of us: 2. Toage sys: 2. U:	No No ing wa exicity tem in	save wa	eer from	3. on effective and the state of the state o	Other Other Other Other (See Market)	(specify) omisin (specify) ant for specify) a only on	y) y) r irriga	ana yie	eld? Ma	rk only

III. Pest management

31.	Are Integrated I production? <i>Ma</i>		ctices commonly used in pest co	ontrol in commercial banana
	1. Yes	2. No	3. Other (specify)	
32.	How do farmers	s make spraying decisi	ion? Choose all that apply.	
	1. Based on regula	tions on spraying	2. Based on farm m	onitoring system
	3. Mainly based or	n farmers' experiences	4. Other (specify) =	
33.	What are comm	non practices for wee	eding? Choose all that apply.	
	1. Using chemical	herbicide	2. Using organic herbicide	3. Soil cover Manually
	4. Mechanical equi	ipment's	5. Other (specify)	
34.		of ground cover do yon? Choose all that apply.	ou think are practical and the mo	ost effective in the context of
	1. Banana plant resi	dues	2. Plastics or other synthesized i	materials
	3. Cover crops		4. Other (specify)	
35.	Can ground cov	er reduce weeds and t	the necessity for herbicides? <i>Mar</i>	k only one.
	1. Yes	2. No	3. Other (specify)	
36.	Do farmers rem	ove suckers of banan	a plants? <i>Choose all that apply</i> .	
	1. Yes	2. No	3. Other (specify)	
37.			ological controls such as using a chemical measure? Mark only o	
	1. More effective a	and labor intensive	2. Same effects and labor	intensive
	3. Less effective as	nd labor intensive	4. Other (specify)	
38.	Please list any in	nportant risks to usin	g mechanical and biological meth	nods.

IV. Soil and plant nutrients

0 1 2	3 4	5 6	7	8	9	10	
None							Very commonly applied
What are the common	sources for co	omposting m	aterials	in ban	ana pl	antatic	ons? <i>Choose all the</i>
1. Internal plant biomass	from banana fa	rm 2	. Extern	al plant	biomas	ss from	outside
3. Animal manures		4	. Other ((specify))		
 Composting 2. Retur How often is the soil t 							
1. More than once a year	2. (Once a year		3.	Every t	wo yea	rs
4. Once every 3-5 years	5. (Other (specify)					
Is reduced tillage neces	sary in current	banana cultiv	ration? (Choose a	ell that o	apply.	
1. Yes	2. No		3. Ot	her (spe	ecify) _		
What are the commo	n methods fo	or fertilizer a	pplicati	on in	banan	a proc	duction? <i>Choose</i>
1. Through irrigation	2. Side dre	essing		3. Folia	ar appli	cation	
4. Other (specify)							

45.	What is the propor	tion of commercial banana gr	owers having waste manage	ement stations?
46.	At which producti	on scale is a waste manageme	nt station should be reasona	ıble?
47.	What could be the apply.	e options to manage the plas	stic waste from banana pla	ntation? <i>Choose all that</i>
	 Reduction Other (specify) 	2. Reutilization	3. Recycling	4. Landfill

V. Waste management

VI.	Energy system					
48.	Are there extern	nal renewable	e energy suppl	y in the banana planta	tion area? M	lark only one.
	1. Yes	2. N	Ю	3. Other (spec	eify)	
49.	Where there is a on banana plan		,	gy supply, is it feasible	to set up re	newable energy systems
	1. Yes	2. N	Го	3. Other (spec	eify)	
50.	Which types of that apply.	f renewable e	energy do you	think feasible for a c	commercial	banana farm? Choose all
	1. Solar 2	. Biomass	3. Wind	4. Hydropower	5. Geoth	ermal
	6. Other (specify)					
51.	What are the m	ain drawback	es to using sola	ar energy for a banana	farms? <i>Choo</i>	ose all that apply.
	1. High installation	on cost	2. Risk of po	wer supply shortage		3. Weather dependent
	4. Associated pol	lution	5. Other (spec	cify)		
52.	Is biomass ene	rgy a viable so	olution for bar	nana plantations? <i>Mar</i>	k only one.	
	1. Yes	2. N	Го	3. Other (spec	eify)	
53.	What are the m	ain drawback	s to using bion	mass energy? Choose a.	ll that apply.	
	1. Availability of	inputs	2.]	High cost	3. Resc	ource trade-offs
	4. Environment e	effects	5.	Other (specify)		
54.	What is the perreasonable to a	_	_	ry, relative to total en	ergy consu	mption, that would be

5 6 7 8

1 2 3

0%

4

9 10

100%

II. Extreme weather events and disasters

55.	Which weather events or disasters most likely to threaten banana production systems? <i>Choose all that apply</i> .								
	1. Cyclone/hurricane	2. Flooding	3. Drought Pest outbreak						
	4. Strong wind	5. Other (specify)							
56.	Which measures can threaten banana prod		f weather events and/or disasters that most likely to						
57.	Are there weather fore	ecasting or early warnin	ng systems in place for banana production? Mark only						
	1. Yes	2. No	3. Other (specify)						
58.	Is it feasible to provious only one.	le banana farmers with	weather forecasts with agricultural advisories? Mark						
	1. Yes	2. No	3. Other (specify)						
59.	Is weather indexed in risks?	surance applied by ban	nana growers? If yes, is it a good option for reducing						
60.		cal tools (e.g., GPS or re	emote sensing) used commonly in banana production? applicable?						

Thank you for taking the time to fill in our survey!