



-• • • . · .

______, ,

, , , , , , , ,

· , ,

- , ,

© 2012, All rights reserved

* ()

- , , . .

-. . , ,

. . ,

, +1- 13-23 -22 , +31 1 .

_____.

,

()

*,

() -.

	•••
•••••••••••••••••••••••••••••••••••••••	•••
••••	••
•••••••••••••••••••••••••••••••••••••••	•••
	••
	••
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
•••••••••••••••••••••••••••••••••••••••	•
••••••	•
	•
	•

, _



. 22 2011, 0 .¹

Agricultural Sector Development Strategy 2010-2020,

•

1	0			1	0 200	2000)	,			•2	•	,		2. 200	-
			-				-	:	,			0.3	3		
		,		• ³			-		()		20		

1

.

_

.

,

,

,

, ,

- •
- •

,

.

- .
- •
- •

, .

•••

2030 (200 -2012), 3.3, Agricultural Sector Development Strategy 2010-2020 10 2030 . -

2030 .

, . .

(-) ,

2030

,

,

,

.

2030

,

,

2

- •
- •
- -
- .
- - 2

.

.

_

2030,

2000 2010, ()

2030 2030.

• •



•¹⁰

200

1. . 0 30

0

,

1

•



()

- . -

,

1.2	1.0	1.	21.0	22.	23.
1.0	1.1	1.3	1.	1.	2.0
0.	0. 2	0.	0. 3	0.	0. 2
0.32	0.23	0.30	0.33	0.3	0.3
0.0	0.0	0.0	0.11	0.12	0.13
1 .02	1.2	21.	23.	2.2	2.1

•

•

-

· · · ---

, -_

- •
- •
- •
- · .
- .
- •
- •

1. - , , _ _

2012,

- -



,

_



-· , , .

-, 3.3 , 201 , - ,

., (,,), , 0 - .

_

-

- •
- •
- •

1.

,

202 .

\$









,





•

,

,

,

.

,

/

,

,



•



10

,





,

,

0

,

•1











3. ,

11

.



()

-						
	0.00	0.00	0.11	0.	1.0	1.0
	0.00	0.00	0.1	0.1	1.0	1.1
	0.00	0.00	0.2	1.	3.0	.1

.

							2 1,00	0	201	2030
	0.	2	2	201 ,		.1	2	2030.		
	201	202			0.1	2	201,	1.1	₂ 203	,000 0.
								-	0	
						0.1	2	201 ,	0.1	2
2030.		0						0.	₂ 201 ,	
1.0	2	2030.								

• •

•

,

•

,

-

, 3. , · 3. , -

-











•

,

.

1

,

2030

, . ,

, , ,

. , 0)

. _

.2

.2

, . . _ , , ,

, , , , , .

• • .

,

.) 200, 10 2030, , ,

(, _, _23 , _ , _

, , , , , , , , , , ,

, , , , ,

--.²

1

10

· () () · , · , , ,

,

, ()3()1() ()-1 2()

1

, , . ,

2030.

(

•

1

Successful adoption of low-carbon farming techniques requires improved and expanded

,

,

,

,

).

•

•

•

,

,

•

 $-1 \ 3() - () -1() -1 \ 3() -1() 1() -2() -3() -2() -2() -1 \ 3() -() () ()$

,

,

,

0.2() Q 0.2 0 0 2 333 2 2 .2 2 0 0 0 0 / 1.0 - () Q

2030 , ,

,

.

,



_







•			
•			
•			



¹ . 2010. Agricultural Sector Development Strategy 2010-2020.

. 2010.

. 200 . Kenya's Climate Change Technology Needs Assessment Report under the United Nations Framework Convention on Climate Change.

.200 .

. 2010. . 200 . Kenya Vision 2030.

. 200 . Vision 2030 Medium Term Plan 2008-2012.

. 2011. Mid Term Review 1st Medium-Term Plan (MTP) 2008-2012, Vision 2030: From Soft to Hard Options (first Draft). (). 200 . 2006 IPCC Guidelines for National Greenhouse Gas Inventories.

¹⁰.200.

¹¹ . 200 .

2

3

12,,. 200. Comparing energy use and GHG mitigation potentials in
organic vs. conventional farming systems.13,,,,,,13,,,,,,,,

¹ . 200 . Agriculture Act (Cap. 318) on farm forestry rules.

¹ - Economics of climate change adaptation for Kenya: A case study of SCC-Vi Agroforestry project in Kisumu.

¹ , , , , , , , , , , . , . 2011. Agricultural technology, crop income and poverty alleviation in Uganda. , .

¹ , . , . 2003.

. Global Biogeochemical Cycles, 1 (). ¹ , ., , , ., , ., , ., 2012. Agricultural GHGs in East and West Africa:

Baseline emissions and mitigation potential. . 13.

, ., , , . (2011). Climate smart agriculture: Smallholder adoption and implications for climate change adaptation and mitigation.

²² , . , . 2010.

² , ., , , , , , , , , , , , . , . , . 200 . Agricultural enterprises and land management in the highlands of Kenya. , , , , , , , , , . ().

2

² . 200 . ² , ., , ., , ., 2011.

² . 2010. The state of food and agriculture 2010-2011.

² , ., , ., , .2011.

-

•

. 2010.

. 2011. CDM Project Design Document - Aberdare Range/ Mt. Kenya Small Scale Reforestation Initiative Kamae-Kipipiri Small Scale A/R Project. , . 2012. Agricultural GHGs in East and West Africa: Baseline emissions and mitigation potential. . 13. , . 2010. Climate and Development 2 () 30 331. . 200 . Baseline GHG emissions from the agricultural sector and mitigation potential in countries of East and West Africa. . 13. , . 2011. FAOSTAT Database. 30, 2012 // . . /. . 2011. The state of food and agriculture 2010-2011. . 200 . Kenya Vision 2030. . 200 . Vision 2030 Medium Term Plan 2008-2012. . 2010. Agricultural Sector Development Strategy 2010-2020. . 200 . Livestock market access and opportunities in Turkana, Kenya. 3. . 200 . 2006 IPCC Guidelines for National Greenhouse Gas Inventories. , ,.2011. . World Development. , . (2010). Climate change mitigation and agriculture: How to make carbon finance work for smallholders in Africa. , ., -, ., , . (.). Climate Change Mitigation and Agriculture. , . 2011. Climate smart agriculture: Smallholder , . adoption and implications for climate change adaptation and mitigation. . 200 . Comparing energy use and GHG mitigation potentials in organic vs. conventional farming systems. , . 2012. 2 , 2012. . 200 . Agriculture Act (Cap. 318) on farm forestry rules. . 2012. , 2012. 2 2

, . Lessons.	,20 2 .	0 . Agricultural Ext	tention in Kenyc ,	1: Practice and Polic	сy
	• /	/ /		2	
, • •,	, · ·,	, • •	, 200 .		
. Agro-fo	restry Systems.				
Development.	- 21()333.	. 2010.	. La	and Degradation &	
. 200 United Nation , ,, Trees on farms	5 . Kenya's Clima s Framework Con , ., , s: Tackling the tri	te Change Technolo wention on Climate ., , ., , ple challenge of mit	gy Needs Assess Change. , ., , , , igation, adapta	sment Report under , . 200 . tion and food secure	• the ity.
2012, Vision 20	. 201 030: From Soft to	1. Mid Term Revieu Hard Options (first	v 1 st Medium-Te t Draft).	rm Plan (MTP) 200)8-
, ., Strategies for .	, ., , , ., sustainable land 1	, 200 . , , nanagement in the	., , , . East African hig	, .(.). Jhlands.	,
- of SCC-Vi Agro	Econo oforestry project i	omics of climate cha n Kisumu.	nge adaptation -	for Kenya: A case s	study
, ·, , ·,	, •, , ·, , •, , ·,	, ., , . ,). 200	·, , .,)	, ·, , ·, · , · ·	

, . . , . , . . (.). Climate Change 2007: Mitigation.