# CITATION REPORT List of articles citing

Adaptation to climate change in Ethiopia and South Africa: options and constraints

DOI: 10.1016/j.envsci.2008.11.002 Environmental Science and Policy, 2009, 12, 413-426.

Source: https://exaly.com/paper-pdf/46529801/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper IF		Citations
724	Social Equity Considerations in the Implementation of Caribbean Climate Change Adaptation Policies. <b>2009</b> , 1, 363-383		24
723	Climate volatility deepens poverty vulnerability in developing countries. 2009, 4, 034004		133
722	Understanding complexity in savannas: climate, biodiversity and people. <b>2010</b> , 2, 101-108		34
721	Vulnerability to climate change in rural Ghana: Mainstreaming climate change in poverty-reduction strategies. <b>2010</b> , 22, 803-820		24
720	Policy misfits, climate change and cross-scale vulnerability in coastal Africa: how development projects undermine resilience. <i>Environmental Science and Policy</i> , <b>2010</b> , 13, 485-497	2	98
719	Adapting to climate change to sustain food security. <b>2010</b> , 1, 525-540		81
718	Potential consequences of climate warming for tropical plant species in high mountains of southern Ethiopia. <b>2010</b> , 16, 593-605		24
717	Climate Change and Food Security in Sub-Saharan Africa: A Systematic Literature Review. <b>2010</b> , 2, 2719-27	733	78
716	Do the poor have what they need to adapt to climate change? A case study of Nepal. <b>2010</b> , 15, 621-635		36
715	Climate change impacts on working people (the HOTHAPS initiative): findings of the South African pilot study. <b>2010</b> , 3,		49
714	A Fine-Grained Study of the Experience of Drought, Risk and Climate Change Among Australian Wheat Farming Households. <b>2011</b> , 101, 1089-1108		33
713	GM crops in Ethiopia: a realistic way to increase agricultural performance?. <b>2011</b> , 29, 6-8		21
712	Climate change and variability in Sub-Saharan Africa: a review of current and future trends and impacts on agriculture and food security. <b>2011</b> , 13, 587-605		257
711	An integrated approach for climate-change impact analysis and adaptation planning under multi-level uncertainties. Part I: Methodology. <b>2011</b> , 15, 2779-2790		53
710	An integrated approach for climate-change impact analysis and adaptation planning under multi-level uncertainties. Part II. Case study. <b>2011</b> , 15, 3051-3073		44
709	CLIMATE VARIABILITY AND CHANGE: FARMER PERCEPTIONS AND UNDERSTANDING OF INTRA-SEASONAL VARIABILITY IN RAINFALL AND ASSOCIATED RISK IN SEMI-ARID KENYA. <b>2011</b> , 47, 267-291		114
708	The next decade of environmental science in South Africa: a horizon scan. <b>2011</b> , 93, 1-14		12

707	A countrywide multi-ethnic assessment of local communities perception of climate change in Benin (West Africa). <b>2012</b> , 4, 114-128	32
706	Africa Toward 2030. <b>2012</b> ,	4
7°5	From impacts to embodied experiences: tracing political ecology in climate change research. <b>2012</b> , 112, 144-158	64
704	Climate change perception and adaptation of agro-pastoral communities in Kenya. <b>2012</b> , 12, 791-802	143
703	Climate change perceptions, drought responses and views on carbon farming amongst commercial livestock and game farmers in the semiarid Great Fish River Valley, Eastern Cape province, South Africa. <b>2012</b> , 29, 13-23	29
702	Linking poverty, HIV/AIDS and climate change to human and ecosystem vulnerability in southern Africa: consequences for livelihoods and sustainable ecosystem management. <b>2012</b> , 19, 275-286	47
701	Adaptation as innovation, innovation as adaptation: An institutional approach to climate change. <b>2012</b> , 33, 107-111	119
700	Accessing adaptation: Multiple stressors on livelihoods in the Bolivian highlands under a changing climate. <b>2012</b> , 22, 342-352	178
699	Climate Change and Food Systems. <b>2012</b> , 37, 195-222	1109
698	Biochar as a Geoengineering Climate Solution: Hazard Identification and Risk Management. <b>2012</b> , 42, 225-250	38
697	Climate change adaptation among Tibetan pastoralists: challenges in enhancing local adaptation through policy support. <b>2012</b> , 50, 607-21	43
696	Global and local concerns: what attitudes and beliefs motivate farmers to mitigate and adapt to climate change?. <b>2012</b> , 7, e52882	144
695	Developing Climate Adaptation: The Intersection of Climate Research and Development Programmes in Index Insurance. <b>2012</b> , 43, 557-584	22
694	Adaptation to climate change: the attitudes of stakeholders in the livestock industry. <b>2012</b> , 17, 207-222	8
693	Farmers[berceptions of climate variability and barriers to adaptation: lessons learned from an exploratory study in Vietnam. <b>2013</b> , 19, 531	29
692	Agricultural adaptation to climate change: insights from a farming community in Sri Lanka. <b>2013</b> , 18, 535-549	118
691	Exploring public support for climate change adaptation policies in the Mediterranean region: A case study in Southern Spain. <i>Environmental Science and Policy</i> , <b>2013</b> , 29, 1-11	34
690	HIV/AIDS Disease Burden Complex in South Africa: Impact on Health and Environmental Resources, and Vulnerability to Climate. <b>2013</b> , 125-143	3

689	Smallholder farmersperceptions of and adaptations to climate change in the Nigerian savanna. <b>2013</b> , 13, 375-388	103
688	Farmers' perceptions of adaptation to climate change and water stress in a South African rural community. <b>2013</b> , 5, 39-53	116
687	Adapting to climate variability and change: experiences from cereal-based farming in the central rift and Kobo Valleys, Ethiopia. <b>2013</b> , 52, 1115-31	65
686	Can agriculture support climate change adaptation, greenhouse gas mitigation and rural livelihoods? insights from Kenya. <b>2013</b> , 118, 151-165	66
685	Integrating local knowledge and perception for assessing vulnerability to climate change in economically dynamic coastal areas: The case of natural protected area Aiguamolls de l'Empord^, Spain. <b>2013</b> , 85, 90-102	15
684	Adapting agriculture to climate change in Kenya: household strategies and determinants. <b>2013</b> , 114, 26-35	388
683	The impacts of climate change on crops in China: A Ricardian analysis. 2013, 104, 61-74	21
682	Landraces as an adaptation strategy to climate change for smallholders in Santa Catarina, Southern Brazil. <b>2013</b> , 34, 250-254	16
681	Conservation Practices for Climate Change Adaptation. <b>2013</b> , 121, 47-115	40
680	Adaptation to climate change and other stressors among commercial and small-scale South African farmers. <b>2013</b> , 13, 273-286	34
679	Exploring social capital of emerging farmers from Eksteenskuil, South Africa. <b>2013</b> , 30, 508-524	4
678	The role of perception in subsistence farmer adaptation in Africa. <b>2013</b> , 5, 267-284	20
677	Assessing the determinants of rice farmers' adaptation strategies to climate change in Bangladesh. <b>2013</b> , 5, 382-403	41
676	Climate-Change Adaptation in Ethiopia: To What Extent Does Social Protection Influence Livelihood Diversification?. <b>2013</b> , 31, o35-o56	16
675	Farmers' responses to climate variability and change in southern Africa lls it coping or adaptation?. <b>2013</b> , 5, 194-205	43
674	Understanding the process of adaptation to climate change by small-holder farmers: the case of east Hararghe Zone, Ethiopia. <b>2013</b> , 1,	51
673	Impact of Climate Change in Eastern Madhya Pradesh, India. <b>2013</b> , 6, 338-364	7
672	Determinants of Farm-Level Adaptation Practices to Climate Extremes: A Case Study from Odisha, India. <b>2013</b> ,	2

# (2014-2013)

671	Local Perceptions of Climate Variability and Change in Tropical Forests of Papua, Indonesia. <b>2013</b> , 18,	56
670	The Risk and Vulnerability Assessment Centre at the University of Limpopo: Generating New Research Possibilities within Southern African-Nordic Centre. <b>2014</b> ,	
669	The Perception of and Adaptation to Climate Change among Cocoa Farm Households in Ondo State, Nigeria. <b>2014</b> ,	7
668	Perceptions of climate change and barriers to adaptation amongst commonage and commercial livestock farmers in the semi-arid Eastern Cape Karoo. <b>2014</b> , 31, 1-12	20
667	Public perceptions of rainfall change in India. <b>2014</b> , 127, 211-225	24
666	Response of Perennial Horticultural Crops to Climate Change. <b>2014</b> , 47-130	1
665	Dynamics of arable land requirements for food in South Africa: From 1961 to 2007. <b>2014</b> , 110, 1-8	4
664	Climate Change, Society, and Agriculture: An Economic and Policy Perspective. <b>2014</b> , 294-306	3
663	Climate Change and Agricultural Adaptation in South Asia. <b>2014</b> , 1-13	
662	Adaptation to climate change in Sub-Saharan agriculture: assessing the evidence and rethinking the drivers. <b>2014</b> , 41, 405-430	73
661	Adaptation Strategies for Rice Cultivation Under Climate Change in Central Vietnam. 2014, 93-119	2
660	Household and Community Assets and Farmers' Adaptation to Extreme Weather Event: the Case of Drought in China. <b>2014</b> , 13, 687-697	31
659	Climate change, adaptation and China's grain production. <b>2014</b> , 28, 72-89	37
658	Adaptation of Iranian farmers to climate variability and change. <b>2014</b> , 14, 1163-1174	33
657	Reconceptualising adaptation to climate change as part of pathways of change and response. <b>2014</b> , 28, 325-336	604
656	What role can crop models play in supporting climate change adaptation decisions to enhance food security in Sub-Saharan Africa?. <b>2014</b> , 127, 161-177	78
655	Crop adaptation to climate change in the semi-arid zone in Tanzania: the role of genetic resources and seed systems. <b>2014</b> , 3,	32
654	Farmerslassessments of private adaptive measures to climate change and influential factors: a study in the Mekong Delta, Vietnam. <b>2014</b> , 71, 385-401	55

653	Variability of available climate resources and disaster risks for different maturity types of spring maize in Northeast China. <b>2014</b> , 14, 17-26	16
652	Extreme vulnerability of smallholder farmers to agricultural risks and climate change in Madagascar. <b>2014</b> , 369, 20130089	282
651	Climate change and farm-level adaptation decisions and strategies in drought-prone and groundwater-depleted areas of Bangladesh: an empirical investigation. <b>2014</b> , 106, 204-213	119
650	Hydrological impacts of climate change in gauged and ungauged watersheds of the Olifants basin: a trading-space-for-time approach. <b>2014</b> , 59, 29-55	24
649	Technology transfer for adaptation. <b>2014</b> , 4, 828-834	19
648	Farm level adaptation decisions to face climatic change and variability: Evidence from Central Chile.  Environmental Science and Policy, <b>2014</b> , 44, 86-96  6.2	50
647	Climate Change Impacts and Adaptation in Water Resources and Water Use Sectors. 2014,	1
646	Land-users[perceptions and adaptations to climate change in Mexico and Spain: commonalities across cultural and geographical contexts. <b>2014</b> , 14, 811-823	12
645	Livelihood adaptations to climate variability: insights from farming households in Ghana. <b>2014</b> , 14, 1615-1626	90
644	Towards mitigation of greenhouse gases by small changes in farming practices: understanding local barriers in Spain. <b>2014</b> , 21, 995	11
643	How adjustments in land use patterns contribute to drought risk adaptation in a changing climate acase study in China. <b>2014</b> , 36, 577-584	20
642	Adaptation strategies to climatic variability: A case study of small-scale farmers in rural Mexico. <b>2014</b> , 38, 533-540	26
641	Farmers? strategies to perceived trends of rainfall and crop productivity in the Central Rift Valley of Ethiopia. <b>2014</b> , 11, 123-140	28
640	Sources of vulnerability to a variable and changing climate among smallholder households in Zimbabwe: A participatory analysis. <b>2014</b> , 3, 65-78	59
639	Improving the usability of integrated assessment for adaptation practice: Insights from the U.S. Southeast energy sector. <i>Environmental Science and Policy</i> , <b>2014</b> , 42, 45-55	13
638	Understanding farmers dadaptation intention to climate change: A structural equation modelling study in the Mekong Delta, Vietnam. <i>Environmental Science and Policy</i> , <b>2014</b> , 41, 11-22	143
637	Adaptation Opportunities, Constraints, and Limits. 899-944	5
636	Weather, Climate, and Resource Information Should Meet the Needs of Sahelian Pastoralists. <b>2014</b> , 6, 482-494	15

635	Climate Change and Apple Diversity: Local Perceptions from Appalachian North Carolina. <b>2014</b> , 34, 359-382	11
634	Economic valuation of maize farming profitability under climate change adaptation in Benin, West Africa. <b>2014</b> , 10, 269	2
633	Extension Agents' Awareness of Climate Change in Ethiopia. <b>2015</b> , 21, 479-495	19
632	Modeling Landscape-Scale Nitrogen Management for Conservation. <b>2015</b> , 101-118	
631	Determinants of farm-level adaptation diversity to cyclone and flood: insights from a farm household-level survey in Eastern India. <b>2015</b> , 17, 742-761	20
630	Adapting to Climate Uncertainty in African Agriculture. <b>2015</b> ,	15
629	Households and food security: lessons from food secure households in East Africa. 2015, 4,	33
628	Empirical analysis of farmers' drought risk perception: objective factors, personal circumstances, and social influence. <b>2015</b> , 35, 741-55	53
627	Why is socially-just climate change adaptation in sub-Saharan Africa so challenging? A review of barriers identified from empirical cases. <b>2015</b> , 6, 321-344	114
626	Willingness to pay for rainfall risk insurance by smallholder farmers in Central Rift Valley of Ethiopia: The case of Dugda and Mieso Districts. <b>2015</b> , 10, 2738-2747	4
625	Smallholder Farmer Perceptions on Climate Change and Variability: A Predisposition for their Subsequent Adaptation Strategies. <b>2015</b> , 06,	11
624	Assessing Weather Forecasting Needs of Smallholder Farmers for Climate Change Adaptation in the Central Rift Valley of Ethiopia. <b>2015</b> , 06,	6
623	Farmers Adaptation to Rainfall Variability and Salinity through Agronomic Practices in Lower Ayeyarwady Delta, Myanmar. <b>2015</b> , 06,	2
622	Agricultural Sector of Bosnia and Herzegovina and Climate Change@hallenges and Opportunities. <b>2015</b> , 5, 245-266	17
621	Microfinance and climate change adaptation: an overview of the current literature. <b>2015</b> , 26, 262-273	7
620	Not a panacea: private-sector engagement in adaptation and adaptation finance in developing countries. <b>2015</b> , 15, 583-603	50
619	Agricultural Adaptation and Climate Change Policy for Crop Production in Africa. <b>2015</b> , 437-541	9
618	Farm household level adaptation metrics for agriculture and water sectors. <b>2015</b> , 7, 27-40	13

617	How effective are coping mechanisms in securing livelihoods against climatic aberrations?. <b>2015</b> , 7, 359-374	6
616	Impacts of land tenure arrangements on the adaptive capacity of marginalized groups: The case of Ghana® Ejura Sekyedumase and Bongo districts. <b>2015</b> , 49, 203-212	39
615	Crop modelling for integrated assessment of risk to food production from climate change. <b>2015</b> , 72, 287-303	171
614	Weather-indexed insurance: an elusive or achievable adaptation strategy to climate variability and change for smallholder farmers in Ethiopia. <b>2015</b> , 7, 246-256	13
613	RETRACTED: Climate change perspectives in an Alpine area, Southwest China: a case analysis of local residents' views. <b>2015</b> , 53, 211-219	23
612	A socio-psychological model for analyzing climate change adaptation: A case study of Sri Lankan paddy farmers. <b>2015</b> , 31, 85-97	97
611	Monitoring vegetation dynamics with medium resolution MODIS-EVI time series at sub-regional scale in southern Africa. <b>2015</b> , 38, 175-183	38
610	Exploring climate change impacts and adaptation options for maize production in the Central Rift Valley of Ethiopia using different climate change scenarios and crop models. <b>2015</b> , 129, 145-158	66
609	Barriers to climate change adaptation: evidence from northeast Ghana in the context of a systematic literature review. <b>2015</b> , 7, 297-309	69
608	Identifying drivers of household coping strategies to multiple climatic hazards in Western Uganda: implications for adapting to future climate change. <b>2015</b> , 7, 71-84	47
607	How limiting factors drive agricultural adaptation to climate change. <b>2015</b> , 200, 178-185	110
606	Assessing barriers to adaptation to climate change in coastal Tanzania: Does where you live matter?. <b>2015</b> , 37, 231-263	16
605	Behavioural barriers in response to climate change in agricultural communities: an example from Kenya. <b>2015</b> , 15, 851-865	31
604	Farmers[perception of climate change in mediterranean Chile. <b>2015</b> , 15, 867-879	80
603	Linking Coastal Disasters and Migration: A Case Study of Kutubdia Island, Bangladesh. <b>2015</b> , 67, 218-228	17
602	Perceptions of and adaptation to environmental change in forest-adjacent communities in three African nations. <b>2015</b> , 17, 153-164	6
601	Drought tolerant maize for farmer adaptation to drought in sub-Saharan Africa: Determinants of adoption in eastern and southern Africa. <b>2015</b> , 133, 283-299	180
600	Erratic rainfall and its consequences for the cultivation of teff in two adjacent areas in South Wollo, Ethiopia. <b>2015</b> , 69, 38-46	4

# (2015-2015)

599	Farmers' initiative on adaptation to climate change in the Northern Agro-pastoral Ecotone. <b>2015</b> , 12, 278-284	17
598	Farmers prone to drought risk: why some farmers undertake farm-level risk-reduction measures while others not?. <b>2015</b> , 55, 588-602	57
597	Adaptation strategies for agricultural water management under climate change in Europe. <b>2015</b> , 155, 113-124	247
596	Influence of livelihood resources on adaptive strategies to enhance climatic resilience of farm households in Morogoro, Tanzania: an indicator-based analysis. <b>2015</b> , 15, 1259-1268	33
595	Evaluation of climate change impacts and adaptation strategies for maize cultivation in the Himalayan foothills of India. <b>2015</b> , 6, 596-614	23
594	The private sector in climate governance: opportunities for climate compatible development through multilevel industry-government engagement. <b>2015</b> , 102, 316-323	36
593	Evaluation of In Situ Rainwater Harvesting as an Adaptation Strategy to Climate Change for Maize Production in Rainfed Africa. <b>2015</b> , 29, 4803-4816	28
592	Mountain inhabitants[perspectives on climate change, and its impacts and adaptation based on temporal and spatial characteristics analysis: a case study of Mt. Yulong Snow, Southeastern Tibetan Plateau. <b>2015</b> , 14, 122-136	11
591	What drives farmers to adopt farm-level adaptation practices to climate extremes: Empirical evidence from Odisha, India. <b>2015</b> , 14, 347-356	29
590	Land-use and land-cover changes in the Central Rift Valley of Ethiopia: Assessment of perception and adaptation of stakeholders. <b>2015</b> , 65, 28-37	79
589	Developing Sustainable Capacity for Disaster Risk Reduction in Southern Africa. 2015, 63-78	
588	Optimising seed portfolios to cope ex ante with risks from bad weather: evidence from a recent maize farmer survey in China. <b>2015</b> , 59, 242-257	5
587	Forecasting climate change impacts and evaluation of adaptation options for maize cropping in the hilly terrain of Himalayas: Sikkim, India. <b>2015</b> , 121, 649-667	36
586	Relevant drivers of farmersIdecision behavior regarding their adaptation to climate change: a case study of two regions in CEe dIvoire. <b>2015</b> , 20, 179-199	36
585	Silvopastoral system based on Ficus thonningii: an adaptation to climate change in northern Ethiopia. <b>2015</b> , 32, 183-191	6
584	Farmers[adaptation to water scarcity in drought-prone environments: A case study of Rajshahi District, Bangladesh. <b>2015</b> , 148, 196-206	115
583	Assessment of the climate-change impacts and evaluation of adaptation measures for paddy productivity in Quang Nam province, Vietnam. <b>2015</b> , 13, 241-253	4
582	Assessment of climate change awareness and agronomic practices in an agricultural region of Henan Province, China. <b>2015</b> , 17, 379-391	15

581	Adaptation strategies for rice cultivation under climate change in Central Vietnam. 2016, 21, 15-37	44
580	RETRACTED ARTICLE: Adaptation strategies of farmers to drought in a changing climate in Dingcheng County, Hunan, southern China. <b>2016</b> , 16, 591-591	
579	The decrease of potential suitable areas and the distribution tendency of staple crops in Ethiopia under future climate conditions. <b>2016</b> , 11, 2092-2101	2
578	Farmers adaptive measures to climate change induced natural shocks through past climate experiences in the Mekong River Delta, Vietnam. <b>2016</b> , 11, 1361-1372	9
577	Climate Change, Water Scarcity in Agriculture and the Economy-Wide Impacts in a CGE Framework. <b>2016</b> ,	
576	Global environmental change: local perceptions, understandings, and explanations. <b>2016</b> , 21,	39
575	Perception-based analysis of climate change effect on forest-based livelihood: The case of Vhembe District in South Africa. <b>2016</b> , 8, 271	5
574	Farmers perception towards climate change and their adaptation measures in Dire Dawa Administration, Eastern Ethiopia. <b>2016</b> , 8, 269-283	3
573	West African Farmers Climate Change Adaptation: From Technological Change Towards Transforming Institutions. <b>2016</b> , 253-265	
572	Modeling Ghanaian cocoa farmers' decision to use pesticide and frequency of application: the case of Brong Ahafo Region. <b>2016</b> , 5, 1113	32
571	Climate Change and Agricultural Development. <b>2016</b> ,	7
570	Factors affecting farmerstoping and adaptation strategies to perceived trends of declining rainfall and crop productivity in the central Rift valley of Ethiopia. <b>2016</b> , 5,	26
569	Globalization, Agriculture and Food in the Caribbean. <b>2016</b> ,	3
568	Assessing forest-based rural communities' adaptive capacity and coping strategies for climate variability and change: The case of Vhembe district in south Africa. <b>2016</b> , 18, 36-51	14
567	Adaptation to Climate Change by Smallholder Farmers in Rural Communities: Evidence from Sri Lanka. <b>2016</b> , 6, 288-292	45
566	An Assessment of Determinants of Adaptive Capacity to Climate Change/Variability in the Rural Savannah of Ghana. <b>2016</b> , 59-82	3
565	The use of indigenous knowledge systems for short and long range rainfall prediction and farmers perceptions of science-based seasonal forecasts in Zimbabwe. <b>2016</b> , 8, 440-462	12
564	Farmer intended and actual adoption of climate change mitigation and adaptation strategies. <b>2016</b> , 135, 277-295	94

### (2016-2016)

563	southern China. <b>2016</b> , 55, 300-308	31
562	Smallholder farmersperceptions of climate change and the roles of trees and agroforestry in climate risk adaptation: evidence from Bohol, Philippines. <b>2016</b> , 90, 521-540	35
561	Observations, Perceptions, and Responses to Climate Change and Variability Among Small Farmers in Sherwood Content, Trelawny, Jamaica. <b>2016</b> , 217-241	1
560	A National Adaptation Programme of Action: Ethiopial responses to climate change. <b>2016</b> , 1, 53-57	5
559	Integrating Microfinance, Climate Finance and Climate Change Adaptation: A Sub-Saharan Africa Perspective. <b>2016</b> , 195-207	2
558	Climate Change Adaptation, Resilience and Hazards. <b>2016</b> ,	2
557	Agricultural Adaptation to Climate Change. <b>2016</b> ,	3
556	Climate Change Adaptation in Indian Agriculture- Assessing Farmers (Perception and Adaptive Choices. <b>2016</b> , 275-288	2
555	Influence of institutional access and social capital on adaptation decision: Empirical evidence from hazard-prone rural households in Bangladesh. <b>2016</b> , 130, 243-251	67
554	Analysis of Power Relations among Actors and Institutions in the Process of Agricultural Adaptation to Climate Change and Variability from the Diffusion of Innovations Perspective. <b>2016</b> , 27-51	1
553	Empirical assessment of adaptation to climate change impacts of mountain households: development and application of an Adaptation Capability Index. <b>2016</b> , 13, 1503-1514	27
552	Exploring climate change perceptions, rainfall trends and perceived barriers to adaptation in a drought affected region in India. <b>2016</b> , 84, 777-796	26
551	Adaptation and mitigation options to manage aflatoxin contamination in food with a climate change perspective. <b>2016</b> , 9, 875-888	3
550	Farmer perceptions of climate change impacts on Swaziland sugar industry. <b>2016</b> , 8, 429-438	4
549	Farmers perception on causes, indicators and determinants of climate change in northern Ethiopia: Implication for developing adaptation strategies. <b>2016</b> , 73, 1-12	71
548	Climate change and indicators of probable shifts in the consumption portfolios of dryland farmers in Sub-Saharan Africa: Implications for policy. <b>2016</b> , 67, 830-838	36
547	Strategies of smallholder farmers for coping with the impacts of cyclones: A case study from Madagascar. <b>2016</b> , 17, 114-122	24
546	Climate change, food security, and livelihoods in sub-Saharan Africa. <b>2016</b> , 16, 385-399	144

545	Drivers of farm-level adaptation to climate change in Africa: an evaluation by a composite index of potential adoption. <b>2016</b> , 21, 779-798	15
544	How rural land use management facilitates drought risk adaptation in a changing climate - A case study in arid northern China. <b>2016</b> , 550, 192-199	33
543	A survey of decision-making approaches for climate change adaptation: Are robust methods the way forward?. <b>2016</b> , 122, 79-89	97
542	Identifying the impact of multi-hazards on crop yieldA case for heat stress and dry stress on winter wheat yield in northern China. <b>2016</b> , 73, 55-63	29
541	Climate risk management information, sources and responses in a pastoral region in East Africa. <b>2016</b> , 11, 1-14	30
540	Global changes, livestock and vulnerability: the social construction of markets as an adaptive strategy. <b>2016</b> , 182, 153-164	15
539	Farmers' Perceptions of Climate Variability and Factors Influencing Adaptation: Evidence from Anhui and Jiangsu, China. <b>2016</b> , 57, 976-86	42
538	Perceptions of recent rainfall changes in Niger: a comparison between climate-sensitive and non-climate sensitive households. <b>2016</b> , 135, 227-241	28
537	Impacts of ICT on the natural ecosystem: A grassroot analysis for promoting socio-environmental sustainability. <b>2016</b> , 57, 1580-1595	38
536	Farmers' perceptions of climate change and the proposed agriculture adaptation strategies in a semi arid region of south India. <b>2016</b> , 13, 1-18	46
535	Linking agricultural adaptation strategies, food security and vulnerability: evidence from West Africa. <b>2016</b> , 16, 1305-1317	72
534	Assessment of the impacts of climate change and brackish irrigation water on rice productivity and evaluation of adaptation measures in Ca Mau province, Vietnam. <b>2016</b> , 125, 641-656	14
533	Agricultural policy informed by farmers daptation experience to climate change in Veneto, Italy. <b>2016</b> , 16, 245-258	12
532	What motivates rural households to adapt to climate change?. <b>2016</b> , 8, 110-121	23
531	Determinants of perceptions of climate change and adaptation among Turkana pastoralists in northwestern Kenya. <b>2016</b> , 8, 179-189	36
530	Southern knowledge online? Climate change research discoverability and communication practices. <b>2017</b> , 20, 386-405	4
529	Comparison of measured multi-decadal rainfall variability with farmers perceptions of and responses to seasonal changes in western Uganda. <b>2017</b> , 17, 1127-1140	10
528	Climate variability and livelihood diversification in northern Ethiopia: a case study of Lasta and Beyeda districts. <b>2017</b> , 183, 84-96	4

527	Knowledge and passive adaptation to climate change: An example from Indian farmers. 2017, 16, 195-207	113
526	Farmers' perceptions of climate variability and its adverse impacts on crop and livestock production in Ethiopia. <b>2017</b> , 140, 20-28	54
525	Climate change impact in the Western Himalaya: people® perception and adaptive strategies. <b>2017</b> , 14, 403-416	52
524	Determining factors for the application of climate change adaptation strategies among farmers in Magwe District, dry zone region of Myanmar. <b>2017</b> , 9, 36-55	18
523	Smallholder farmers@coping and adaptation strategies to climate change and variability in the central highlands of Ethiopia. <b>2017</b> , 22, 825-839	36
522	Socio-economic factors influencing household dependence on forests and its implication for forest-based climate change interventions§§ This article is based on a paper presented at the African Forest Forum workshop Borests, People and Environment[held on 4B September 2015	17
521	Socio-hydrological Framework of Farmer-Drought Feedback: Darfur as a Case Study. <b>2017</b> , 461-479	4
520	A Synthesis of Smallholder Farmers Adaptation to Climate Change in Southern Africa: Averting Adaptation Vacuum. <b>2017</b> , 247-265	3
519	Water Resources in Arid Areas: The Way Forward. 2017,	4
518	The Association of Monetary, Multidimensional and Traditional Poverty with Climate Change Adaptive Capacities in Northern Benin. <b>2017</b> , 727-746	
517	Addressing gender in agricultural research for development in the face of a changing climate: where are we and where should we be going?. <b>2017</b> , 15, 482-500	66
516	Handbook of Behavioural Economics and Smart Decision-Making. 2017,	18
515	Irrigation water management: Farmers[practices, perceptions and adaptations at Gumselassa irrigation scheme, North Ethiopia. <b>2017</b> , 191, 16-28	22
514	Climate change adaptation in the Sahel. <i>Environmental Science and Policy</i> , <b>2017</b> , 75, 121-137 6.2	44
513	The role of institutions in managing local level climate change adaptation in semi-arid Zimbabwe. <b>2017</b> , 16, 93-105	37
512	Response of streamflow to climate variability and changes in human activities in the semiarid highlands of northern Ethiopia. <b>2017</b> , 17, 1229-1240	35
511	Assessing vulnerability of rural communities to climate change. <b>2017</b> , 9, 374-386	17
510	Smallholder farmerslattitudes and determinants of adaptation to climate risks in East Africa. <b>2017</b> , 16, 234-245	86

509	Building climate change resilience through adaptation in smallholder farming systems in semi-arid Zimbabwe. <b>2017</b> , 9, 151-165	20
508	Farm-level adaptation to climate change in Western Bangladesh: An analysis of adaptation dynamics, profitability and risks. <b>2017</b> , 64, 212-224	66
507	Farmer perception of climate change and responsive strategies in three selected provinces of South Africa. <b>2017</b> , 16, 246-257	151
506	Farmers' intention and decision to adapt to climate change: A case study in the Yom and Nan basins, Phichit province of Thailand. <b>2017</b> , 143, 672-685	116
505	Adapting to climate change for food security in the Rift Valley dry lands of Ethiopia: supplemental irrigation, plant density and sowing date. <b>2017</b> , 155, 703-724	30
504	Traditional agriculture: a climate-smart approach for sustainable food production. <b>2017</b> , 2, 296-316	79
503	Do changes in farmers&eed traits align with climate change? A case study of maize in Chiapas, Mexico. 251-274	
502	Understanding climate as a driver of food insecurity in Ethiopia. <b>2017</b> , 144, 317-328	26
501	Maize seed choice and perceptions of climate variability among smallholder farmers. 2017, 47, 51-63	26
500	Exposure, sensitivity, and social adaptive capacity related to climate change: empirical research in China. <b>2017</b> , 15, 209-219	4
499	Assessing farmers[perceptions about climate change: A double-hurdle approach. <b>2017</b> , 17, 123-138	41
498	From forecasts to action IWhat is needed to make seasonal forecasts useful for South African smallholder farmers?. <b>2017</b> , 25, 202-211	3
497	Enhancing Climate Change Resilience Through Microfinance: Redefining the Climate Finance Paradigm to Promote Inclusive Growth in Africa. <b>2017</b> , 33, 150-173	7
496	Adaptation to climate change: historical evidence from the Indian monsoon. <b>2017</b> , 22, 517-545	40
495	What are the drivers of cocoa farmersthoice of climate change adaptation strategies in Ghana?. <b>2017</b> , 3, 1334296	16
494	Adapting to a Changing Climate. <b>2017</b> , 65-120	
493	Drivers of farmer satisfaction with small-scale irrigation systems. <b>2017</b> , 89, 77-86	6
492	Determinants of smallholder farmers' choice of coping and adaptation strategies to climate change and variability in the central highlands of Ethiopia. <b>2017</b> , 24, 77-85	35

491	Managing Climate Change Risks in Africa - A Global Perspective. <b>2017</b> , 141, 190-201	54
490	Determinants and implications of crop production loss: An empirical exploration using ordered probit analysis. <b>2017</b> , 67, 527-536	10
489	Climate change perceptions and local adaptation strategies of hazard-prone rural households in Bangladesh. <b>2017</b> , 17, 52-63	167
488	Measuring Household Vulnerability to Climate Change. <b>2017</b> , 1251-1264	
487	Relating farmer's perceptions of climate change risk to adaptation behaviour in Hungary. <b>2017</b> , 185, 21-30	85
486	Rural household vulnerability to climate risk in Uganda. <b>2017</b> , 17, 649-663	29
485	The potential for adoption of climate smart agricultural practices in Sub-Saharan livestock systems. <b>2017</b> , 17, 399-410	8
484	Determinants of smallholder farmersIdecision to adopt adaptation options to climate change and variability in the Muger Sub basin of the Upper Blue Nile basin of Ethiopia. <b>2017</b> , 6,	38
483	What Motivates Farmers[Adaptation to Climate Change? The Case of Apple Farmers of Shaanxi in China. <b>2017</b> , 9, 519	28
482	The Impact of Climatic Change Adaptation on Agricultural Productivity in Central Chile: A Stochastic Production Frontier Approach. <b>2017</b> , 9, 1648	26
481	Climate Change and Its Impact on the Yield of Major Food Crops: Evidence from Pakistan. 2017, 6,	160
480	Patterns of herders daptation to changes in social decological systems across northern China grasslands over the past three decades. <b>2017</b> , 39, 317	10
479	The role of farmers' perceptions in coping with climate change in Sub-Saharan Africa. 2017, 12, 483	4
478	Robustness Analysis of Organic Technology Adoption: Evidence from Northern Vietnamese Tea Production. <b>2017</b> ,	2
477	Micro-level perception to climate change and adaptation issues: A prelude to mainstreaming climate adaptation into developmental landscape in India. <b>2018</b> , 92, 1287-1304	18
476	Assessing multi-level drivers of adaptation to climate variability and water insecurity in smallholder irrigation systems. <b>2018</b> , 108, 296-308	12
475	Location factors and spatial dependence in household perceptions and adaptations to climate change: A case in the upper Blue Nile Basin. <b>2018</b> , 57, 1-27	2
474	Induce or reduce? The crowding-in effects of farmers[perceptions of climate risk on chemical use in China. <b>2018</b> , 20, 27-37	6

473	Theory and Practice of Climate Adaptation. 2018,	21
472	Simon Brand Memorial Address. <b>2018</b> , 57, 28-39	10
471	Farmers[berception of climate change and adaptation strategies in the Dabus watershed, North-West Ethiopia. <b>2018</b> , 7,	69
470	Drought vulnerability assessment of maize in Sub-Saharan Africa: Insights from physical and social perspectives. <b>2018</b> , 162, 266-274	25
469	Understanding smallholder farmers' capacity to respond to climate change in a coastal community in Central Vietnam. <b>2018</b> , 10, 701-716	38
468	Simulating the impact of climate change on maize production in Ethiopia, East Africa. 2018, 7,	26
467	Estimating the average treatment effect of adopting stress tolerant variety on rice yield in China. <b>2018</b> , 17, 940-948	7
466	Exploitation of differential temperature-sensitivities of crops for improved resilience of tropical smallholder cropping systems to climate change: A case study with temperature responses of tomato and chilli. <b>2018</b> , 261, 103-114	2
465	Sustainability: a missing dimension in climate change adaptation discourse in Africa?. 2018, 15, 83-97	18
464	Differential livelihood adaptation to social-ecological change in coastal Bangladesh. <b>2018</b> , 18, 451-463	23
463	Exploring the Influence of Smallholders' Perceptions Regarding Water Availability on Crop Choice and Water Allocation Through Socio-Hydrological Modeling. <b>2018</b> , 54, 2580-2604	20
462	The interplay between planned and autonomous adaptation in response to climate change: Insights from rural Ethiopia. <b>2018</b> , 107, 87-97	25
461	Tourism and climate change: a review of threats and adaptation strategies for Africa. 2018, 21, 742-759	77
460	Adaptation to climate change in Bangladesh. <b>2018</b> , 18, 49-62	19
459	Climate change perceptions and response strategies of forest fringe communities in Indian Eastern Himalaya. <b>2018</b> , 20, 925-938	18
458	Climate change and crop diversity: farmersperceptions and adaptation on the Bolivian Altiplano. <b>2018</b> , 20, 703-730	35
457	Vulnerability to climate change and the variations in factors affecting farmers daptation: A multi-group structural equation modelling study. <b>2018</b> , 10, 509-519	15
456	How the characteristics of innovations impact their adoption: An exploration of climate-smart agricultural innovations in South Africa. <b>2018</b> , 172, 3825-3840	77

### (2018-2018)

455	Climate variability/change and attitude to adaptation technologies: a pilot study among selected rural farmersItommunities in Nigeria. <b>2018</b> , 83, 319-331	25
454	Application of livelihood vulnerability index in assessing smallholder maize farming households' vulnerability to climate change in Brong-Ahafo region of Ghana. <b>2018</b> , 39, 22-32	73
453	Understanding climate change vulnerability, adaptation and risk perceptions at household level in Khyber Pakhtunkhwa, Pakistan. <b>2018</b> , 10, 359-378	35
452	Migration as adaptation strategy to cope with climate change. <b>2018</b> , 10, 121-141	47
45 <sup>1</sup>	Smallholder farmers in eastern Africa and climate change: a review of risks and adaptation options with implications for future adaptation programmes. <b>2018</b> , 10, 289-306	9
450	Uncertainty-based auto-calibration for crop yield Ithe EPIC+ procedure for a case study in Sub-Saharan Africa. <b>2018</b> , 93, 57-72	17
449	Households' responses to climate change: contingent behavior evidence from rural South Africa. <b>2018</b> , 23, 37-62	2
448	Park isolation in anthropogenic landscapes: land change and livelihoods at park boundaries in the African Albertine Rift. <b>2018</b> , 18, 913-928	15
447	Factors affecting smallholder farmershadaptation to climate change through non-technological adjustments. <b>2018</b> , 25, 33-42	19
446	Exploring Local Knowledge on Climate Variability in Bangladesh: a Cultural Psychological Inquiry. <b>2018</b> , 1, 431-448	1
445	Climate change in Upper East Region of Ghana; challenges existing in farming practices and new mitigation policies. <b>2018</b> , 3, 524-536	8
444	Climate Variability Impacts on Agricultural Land Use Dynamics in the Madhupur Tract in Bangladesh. <b>2018</b> , 167-193	2
443	Drought and Flood Risk, Impacts and Adaptation Options for Resilience in Rural Communities of Uganda. <b>2018</b> , 9, 36-50	3
442	Indigenous Knowledge, Global Ignorance? Insights from an Eastern Cape Climate Change Study. <b>2018</b> , 49, 1-21	10
441	Use of biochar for increased crop yields and reduced climate change impacts from agricultural ecosystems: Chinese farmers perception and adoption strategy. <b>2018</b> , 13, 1063-1070	2
440	Traditional gender inequalities limit pastoral women opportunities for adaptation to climate change: Evidence from the Afar pastoralists of Ethiopia. <b>2018</b> , 8,	14
439	The Struggles of Smallholder Farmers: A Cause of Modern Agricultural Value Chains in South Africa. <b>2018</b> ,	1
438	Farmers perceptions on climate change in lowland and highland vegetable production centers of South Sulawesi, Indonesia. <b>2018</b> , 122, 012001	O

437	Recent Trends and Long-Range Forecasts of Water Resources of Northeast Iraq and Climate Change Adaptation Measures. <b>2018</b> , 10, 1562	13
436	Analysis of drought and vulnerability in the North Darfur region of Sudan. <b>2018</b> , 29, 4424-4438	17
435	Barriers to and determinants of the choice of crop management strategies to combat climate change in Dejen District, Nile Basin of Ethiopia. <b>2018</b> , 7,	11
434	Investing in Climate Change Adaptation: Motivations and Green Incentives in the Fiji Islands. <b>2018</b> , 154, 394-408	8
433	Farmers lisk perception, vulnerability, and adaptation to climate change in rural Pakistan. <b>2018</b> , 79, 301-309	101
432	Perceptions and choices of adaptation measures for climate change among teff (Eragrostis tef) farmers of Southeast Tigray, Ethiopia. <b>2018</b> , 10, 11-19	5
431	Drought and Agricultural Ecosystem Services in Developing Countries. 2018, 309-359	3
430	Are we using the right fuel to drive hydrological models? A climate impact study in the Upper Blue Nile. <b>2018</b> , 22, 2163-2185	19
429	Perception and adaptation strategies of rural people against the adverse effects of climate variability: A case study of Boset District, East Shewa, Ethiopia. <b>2018</b> , 27, 2-13	10
428	The adoption and impact of engineering-type measures to address climate change: evidence from the major grain-producing areas in China. <b>2018</b> , 62, 608-635	6
427	Farmer Perceptions and Climate Change Adaptation in the West Africa Sudan Savannah: Reality Check in Dassari, Benin, and Dano, Burkina Faso. <b>2018</b> , 6, 44	11
426	Climate-Smart Agriculture in Southeast Asia: Lessons from Community-Based Adaptation Programs in the Philippines and Timor-Leste. <b>2018</b> , 165-179	1
425	Livelihoods on the Edge without a Safety Net: The Case of Smallholder Crop Farming in North-Central Namibia. <b>2018</b> , 7, 79	8
424	Climate Change Adaptation Strategies and Constraints in Northern Ghana: Evidence of Farmers in Sissala West District. <b>2018</b> , 10, 1484	26
423	Is Land Fragmentation Facilitating or Obstructing Adoption of Climate Adaptation Measures in Ethiopia?. <b>2018</b> , 10, 2120	11
422	Strengthening climate change adaptation capacity in Africa- case studies from six major African cities and policy implications. <i>Environmental Science and Policy</i> , <b>2018</b> , 86, 29-37	45
421	Determinants of Adoption of Climate-Smart Agriculture Technologies at Farm Plot Level: An Assessment from Southern Tanzania. <b>2018</b> , 1-15	10
420	Study on farmers land consolidation adaptation intention. <b>2018</b> , 10, 666-682	3

419	Evaluation of Small-Scale Fishers Perceptions on Climate Change and Their Coping Strategies: Insights from Lake Malawi. <b>2018</b> , 6, 34	18
418	The Politics of Climate Change Adaptation. <b>2018</b> , 43, 317-341	37
417	A cross-country analysis of climate shocks and smallholder food insecurity. <b>2018</b> , 13, e0192928	37
416	Sustainable Agriculture Reviews 28. <b>2018</b> ,	O
415	Autonomous adaptations to climate change and rice productivity: a case study of the Tanahun district, Nepal. <b>2019</b> , 11, 555-563	11
4 <sup>1</sup> 4	Bespoke Adaptation in Rural Africa? An Asset-Based Approach from Southern Ethiopia. <b>2019</b> , 31, 413-432	3
413	Socio-Ecological Niche and Factors Affecting Agroforestry Practice Adoption in Different Agroecologies of Southern Tigray, Ethiopia. <b>2019</b> , 11, 3729	17
412	Farmer response to climate change and variability in Ethiopia: A review. <b>2019</b> , 5, 1613770	22
411	Reviewing the decision-making behavior of irrigators. <b>2019</b> , 6, e1366	2
410	The salience of climate change in farmer decision-making within smallholder semi-arid agroecosystems. <b>2019</b> , 156, 527-543	11
409	Evaluating agricultural weather and climate services in Africa: Evidence, methods, and a learning agenda. <b>2019</b> , 10, e586	41
408	Farmers' decisions to adapt to flash floods and landslides in the Northern Mountainous Regions of Vietnam. <b>2019</b> , 252, 109672	20
407	Knowing is half the battle: Seasonal forecasts, adaptive cropping systems, and the mediating role of private markets in Zambia. <b>2019</b> , 89, 101781	10
406	Climate-Driven Adaptation, Household Capital, and Nutritional Outcomes among Farmers in Eswatini. <b>2019</b> , 16,	5
405	Household Barriers to Climate Change Action: Perspectives from Nuevo Leon, Mexico. 2019, 11, 4178	5
404	Do farmers care about climate change? Evidence from five major grain producing areas of China. <b>2019</b> , 18, 1402-1414	8
403	Climate change resiliency choices of small-scale farmers in Cameroon: determinants and policy implications. <b>2019</b> , 250, 109560	17
402	Managing the impacts of drought: The role of cultural beliefs in small-scale farmers' responses to drought in Gaza Province, southern Mozambique. <b>2019</b> , 41, 101298	5

401	Long-term land cover change in Zambia: An assessment of driving factors. <b>2019</b> , 697, 134206	21
400	Indigenous perceptions of climate anomalies in Malaysian Borneo. <b>2019</b> , 58, 101974	9
399	Adaptation to Climate Change Through Adaptive Crop Management. 2019, 191-210	4
398	Urban Residents and Communities Responses to Climate Change Impacts in Tamale, Ghana. <b>2019</b> , 89-121	1
397	Can Protection Motivation Theory Explain Farmers (Adaptation to Climate Change Decision Making in The Gambia?. <b>2019</b> , 7, 13	11
396	Determinants of Strategies that Enhance Farmers Resilience to Rainfall Variability in Mt. Elgon Region, Eastern Uganda. <b>2019</b> , 509-539	
395	Agricultural Adaptation to Drought for Different Cropping Systems in Southern China under Climate Change. <b>2019</b> , 55, 1235-1247	2
394	Analysing the potential of plant clinics to boost crop protection in Rwanda through adoption of IPM: the case of maize and maize stem borers. <b>2019</b> , 11, 301-315	7
393	Attitudes of Farmers and Rural Area Residents Toward Climate Change Adaptation Measures: Their Preferences and Determinants of Their Attitudes. <b>2019</b> , 7, 71	4
392	Factors that Influence Climate Change Mitigation and Adaptation Action: A Household Study in the Nuevo Leon Region, Mexico. <b>2019</b> , 7, 74	5
391	Participatory Impact Assessment of Food Securing Upgrading Strategies in Rural Tanzania. <b>2019</b> , 32, 687-706	1
390	Pastoralists[perception of and adaptation strategies for climate change: associations with observed climate variability. <b>2019</b> , 96, 1387-1412	1
389	Crop switching as an adaptation strategy to climate change: the case of Semien Shewa Zone of Ethiopia. <b>2019</b> , 11, 358-371	6
388	Assessing Maize Farmers Adaptation Strategies to Climate Change and Variability in Ghana. <b>2019</b> , 9, 90	12
387	Socio-Economic Impact of and Adaptation to Extreme Heat and Cold of Farmers in the Food Bowl of Nepal. <b>2019</b> , 16,	11
386	Climate Change Perceptions and Attitudes to Smallholder Adaptation in Northwestern Nigerian Drylands. <b>2019</b> , 8, 31	11
385	Robustness analysis of organic technology adoption: evidence from Northern Vietnamese tea production. <b>2019</b> ,	1
384	How to Effectively Enhance Sustainable Livelihoods in Smallholder Systems: A Comparative Study from Western Kenya. <b>2019</b> , 11, 1564	3

383	The effectiveness of drought risk management strategies in western Iran. 2019, 40, 101159	1
382	Community-based adaptation to climate change in small island developing states: an analysis of the role of social capital. <b>2019</b> , 11, 723-734	14
381	A review of climate change adaptation measures in the African crop sector. 2019, 11, 873-885	23
380	Farmerslinterest and willingness-to-pay for index-based crop insurance in the lowlands of Nepal. <b>2019</b> , 85, 1-10	20
379	Perception of Climate Change and the Adaptation Strategies and Capacities of the Rice Farmers in Kedah, Malaysia. <b>2019</b> , 10, 99-115	10
378	Grain Legumes Increase Yield Stability in Maize Based Cropping Systems. <b>2019</b> , 59, 1222-1235	14
377	Mainstreaming climate adaptation in Indian rural developmental agenda: A micro-macro convergence. <b>2019</b> , 24, 30-41	11
376	A Review on Managing Agroecosystems for Improved Water Use Efficiency in the Face of Changing Climate in Tanzania. <b>2019</b> , 2019, 1-12	8
375	Climate security and a vulnerability model for conflict prevention: a systematic literature review focusing on African agriculture. <b>2019</b> , 2,	4
374	Climate shock adaptation for Kenyan maize-legume farmers: choice, complementarities and substitutions between strategies. <b>2019</b> , 11, 710-722	8
373	Nutrients management and planting time adaptation to climate change for wet season rice production in subtropical India. <b>2019</b> , 70, 858	
372	Prioritization on cultivation and climate change adaptation techniques: a potential option in strengthening climate resilience in South Africa. <b>2019</b> , 37, 62-72	3
371	Determinants of FarmersDecisions on Risk Coping Strategies in Rural West Java. <b>2019</b> , 7, 7	2
370	Small grain production as an adaptive strategy to climate change in Mangwe District, Matabeleland South in Zimbabwe. <b>2019</b> , 11, 652	5
369	Soil carbon enhancing practices: a systematic review of barriers and enablers of adoption. <b>2019</b> , 1, 1	3
368	Integrating gender into index-based agricultural insurance: a focus on South Africa. <b>2019</b> , 29, 409-423	4
367	Climate change adaptation: a systematic review on domains and indicators. <b>2019</b> , 96, 521-550	6
366	Adapting to changing climate through improving adaptive capacity at the local level <b>I</b> he case of smallholder horticultural producers in Ghana. <b>2019</b> , 23, 124-135	28

365	Implications of climate variability and change on urban and human health: A review. <b>2019</b> , 91, 213-223	36
364	Factors influencing the adaptation of farmers in response to climate change: a review. <b>2019</b> , 11, 765-774	40
363	Long-term trends and variability in the dryland microclimate of the Northern Cape Province, South Africa. <b>2019</b> , 137, 963-975	3
362	Climate change as a motivating factor for farm-adjustments: Rethinking the link. <b>2019</b> , 23, 136-145	8
361	Adoption of climate change adaptation strategies by maize-dependent smallholders in Ethiopia. <b>2019</b> , 88, 96-104	32
360	Revisiting the Local Adaptive Capacity framework: learning from the implementation of a research and programming framework in Africa. <b>2019</b> , 11, 3-13	14
359	Impact of community-based organizations on climate change adaptation in agriculture: empirical evidence from Nepal. <b>2019</b> , 21, 621-635	11
358	Promoting II Per ThousandIand II dapting African AgricultureIby south-south cooperation: Conservation agriculture and sustainable intensification. <b>2019</b> , 188, 27-34	43
357	Climate change and adaptation-induced engineering design and innovations in water development projects in Africa. <b>2019</b> , 11, 197-209	3
356	Vulnerability of communities to climate change: application of the livelihood vulnerability index to an environmentally sensitive region of China. <b>2019</b> , 11, 525-542	20
355	Development interventions, adaptation decisions and farmers well-being: evidence from drought-prone households in rural India. <b>2019</b> , 11, 302-318	10
354	Adaption to climate change: a case study of two agricultural systems from Kenya. <b>2019</b> , 11, 319-337	4
353	Context-appropriate environmental attitude measurement in Nigeria using the Campbell paradigm. <b>2020</b> , 22, 2141-2158	7
352	Identifying climate information services users and their needs in Sub-Saharan Africa: a review and learning agenda. <b>2020</b> , 12, 23-41	19
351	Farmers perceptions and adaptation strategies to climate risks and their determinants: insights from a farming community of Aguie district in Niger. <b>2020</b> , 85, 1075-1095	4
350	Gendered climate change adaptation practices in fragmented farm fields of Gamo Highlands, Ethiopia. <b>2020</b> , 12, 323-331	3
349	Dealing with climate change in semi-arid Ghana: understanding intersectional perceptions and adaptation strategies of women farmers. <b>2020</b> , 85, 439-452	40
348	Gender and climate risk management: evidence of climate information use in Ghana. <b>2020</b> , 158, 61-75	46

# (2020-2020)

347	Managing risk, changing aspirations and household dynamics: Implications for wellbeing and adaptation in semi-arid Africa and India. <b>2020</b> , 125, 104667	28
346	The impact of the 2015-16 El Nino drought on the irrigated home gardens of the Komati downstream development project, Swaziland. <b>2020</b> , 102, 41-58	4
345	Temperatures, food riots, and adaptation: A long-term historical analysis of England. 2020, 57, 265-280	3
344	Technology transfer and adoption for smallholder climate change adaptation: opportunities and challenges. <b>2020</b> , 12, 353-368	9
343	Climate change adaptation strategies of small-scale farmers in Ngamiland East, Botswana. <b>2020</b> , 159, 441-460	10
342	Establishing irrigation potential of a hillside aquifer in the African highlands. <b>2020</b> , 34, 1741-1753	13
341	The impact of climate change on farming system selection in Ghana. <b>2020</b> , 179, 102773	8
340	The impact of the 2015 El Niô-induced drought on household consumption: evidence from rural Ethiopia. <b>2020</b> , 12, 854-863	2
339	Barriers and requirements to climate change adaptation of mountainous rural communities in developing countries: The case of the eastern Qinghai-Tibetan Plateau of China. <b>2020</b> , 95, 104354	11
338	Exploring the effects of an environmental education course on the awareness and perceptions of climate change risks among seventh and eighth grade learners in South Africa. <b>2020</b> , 29, 7-22	8
337	Are we taking farmers seriously? A review of the literature on farmer perceptions and climate change, 2007[018. <b>2020</b> , 74, 210-222	19
336	Climate change, vulnerability, and its impacts in rural Pakistan: a review. <b>2020</b> , 27, 1334-1338	43
335	Changing climate - Changing livelihood: Smallholder's perceptions and adaption strategies. <b>2020</b> , 259, 109702	18
334	Farm householdsIrisk perception, attitude and adaptation strategies in dealing with climate change: Promise and perils from rural Pakistan. <b>2020</b> , 91, 104395	43
333	Moving toward sustainable agriculture through a better understanding of farmer perceptions and attitudes to cope with climate change. <b>2020</b> , 26, 37-57	8
332	Farmers[Inderstanding of climate change in Nepal Himalayas: important determinants and implications for developing adaptation strategies. <b>2020</b> , 158, 485-502	29
331	Climate Change Impacts on Water and Agriculture Sectors in Southern Africa: Threats and Opportunities for Sustainable Development. <b>2020</b> , 12, 2673	21
330	Determinants of farmers adaptation to climate change in rain-fed agriculture of Pakistan. <b>2020</b> , 13, 1	7

329	Resilience compromised: Producing vulnerability to climate and market among quinoa producers in Southwestern Bolivia. <b>2020</b> , 65, 102165	5
328	Theorising Indigenous FarmersIDtilisation of Climate Services: Lessons from the Oil-Rich Niger Delta. <b>2020</b> , 12, 7349	11
327	Three-stage quantitative approach of understanding household adaptation decisions in rural Cambodia. <b>2020</b> , 12, 39-58	1
326	Short and long-run impacts of climate change on agriculture: an empirical evidence from China. <b>2020</b> , 12, 201-221	54
325	Farmers[perceptions of climate change and their adaptation strategies: The case of Ngamiland East, Botswana. <b>2020</b> , 75, 213-221	
324	Farmer perception and adaptation strategies to changing climate in Kashmir Himalayas, India. <b>2020</b> , 1	O
323	Does the use of climate information contribute to climate change adaptation? Evidence from Ghana. <b>2020</b> , 1-14	13
322	Seasonal Livelihoods and Adaptation Strategies for an Uncertain Environmental Future: Results from Participatory Research in Kratie Province, Cambodia. <b>2020</b> , 135-165	1
321	Determinants of smallholder farmers' adoption of adaptation strategies to climate change in Eastern Tigray National Regional State of Ethiopia. <b>2020</b> , 6, e04356	9
320	Farmers perceptions and matching climate records jointly explain adaptation responses in four communities around Lake Tana, Ethiopia. <b>2020</b> , 163, 481-497	5
319	Impact of cultural beliefs on smallholdersIresponse to climate change: the case of Bamenda Highlands, Cameroon. <b>2020</b> , 1-16	1
318	Systematic Literature Review on Behavioral Barriers of Climate Change Mitigation in Households. <b>2020</b> , 12, 7369	25
317	The fingerprints of climate warming on cereal crops phenology and adaptation options. <b>2020</b> , 10, 18013	67
316	Drought Influences on Food Insecurity in Africa: A Systematic Literature Review. <b>2020</b> , 17,	12
315	Investigating climate change awareness and adaptation strategies among female farmers in the Lephalale municipal area in South Africa. <b>2020</b> , 1-8	1
314	Farm-level land use responses to climate change among smallholder farmers in northern Benin, West Africa. <b>2020</b> , 1-10	1
313	Adaptation strategies and social relations of highland farmer communities in Enrekang, South Sulawesi, Indonesia (case: Kaluppini Village). <b>2020</b> , 575, 012107	
312	A decision support system for institutional support to farmers in the face of climate change challenges in Limpopo province. <b>2020</b> , 6, e04989	2

311	Farmers Adaptive Capacity to Climate Change in Africa: Small-Scale Farmers in Cameroon. 2020, 1-29	1
310	Farmers[perception of climate change and adaptation decisions: A micro-level evidence from Bundelkhand Region, India. <b>2020</b> , 116, 106475	24
309	Impact of climate change on soil water balance, maize production, and potential adaptation measures in the Rift Valley drylands of Ethiopia. <b>2020</b> , 179, 104195	10
308	Major Climate risks and Adaptation Strategies of Smallholder Farmers in Coastal Bangladesh. <b>2020</b> , 66, 105-120	27
307	Effect of climate finance on adaptation in the southwestern coastal region of Bangladesh. <b>2020</b> , 30, 905-922	1
306	Assessing Impact of Climate Change on Hydrology of Melka Kuntrie Subbasin, Ethiopia with Ar4 and Ar5 Projections. <b>2020</b> , 12, 1308	5
305	Where are We Standing and Where Should We Be Going? Gender and Climate Change Adaptation Behavior. <b>2020</b> , 33, 187-218	6
304	Adaptation options for small livestock farmers having large ruminants (cattle and buffalo) against climate change in Central Punjab Pakistan. <b>2020</b> , 27, 17935-17948	12
303	We are a Bit Blind About it IA Qualitative Analysis of Climate Change-Related Perceptions and Communication Across South African Communities. <b>2020</b> , 14, 802-815	4
302	Perceptions of Climate Change and Drivers of Insect Pest Outbreaks in Vegetable Crops in Limpopo Province of South Africa. <b>2020</b> , 8, 27	15
301	Building resilience to shocks of climate change in Ghana's cocoa production and its effect on productivity and incomes. <b>2020</b> , 62, 101288	15
300	Dynamics of Smallholder FarmersLivelihood Adaptation Decision-Making in Central Ethiopia. <b>2020</b> , 12, 4526	6
299	Heat, cold, and floods: exploring farmers[motivations to adapt to extreme weather events in the Terai region of Nepal. <b>2020</b> , 103, 3213-3237	7
298	Agronomic and social strategies on food crop production for climate change adaptation at Palu Valley, Central Sulawesi, Indonesia. <b>2020</b> , 423, 012027	1
297	Influence of Indigenous Knowledge and Scientific Climate Forecasts on Arable Farmers' Climate Adaptation Methods in the Rwenzori region, Western Uganda. <b>2020</b> , 65, 500-516	10
296	Smallholder Farmers perception and adaptation to climate variability and change in Fincha sub-basin of the Upper Blue Nile River Basin of Ethiopia. <b>2020</b> , 86, 1767	5
295	Farmer-Led Irrigation and its Impacts on Smallholder Farmers' Crop Income: Evidence from Southern Tanzania. <b>2020</b> , 17,	5
294	Handbook of Climate Services. <b>2020</b> ,	1

293	Climate Change and Livelihood Vulnerability in Mixed Cropllivestock Areas: The Case of Province Punjab, Pakistan. <b>2020</b> , 12, 586	13
292	Adaptive capacity of smallholder farmers toward climate change: evidence from Hamadan province in Iran. <b>2020</b> , 12, 923-933	7
291	The state of local adaptive capacity to climate change in drought-prone districts of rural Sidama, southern Ethiopia. <b>2020</b> , 27, 100209	12
<b>2</b> 90	Vulnerability, institutional arrangements and the adaptation choices made by farmers in the Western Cape province of South Africa. <b>2020</b> , 37, 51-59	5
289	Integrating El Ni <del>ô</del> -Southern Oscillation information and spatial diversification to minimize risk and maximize profit for Australian grazing enterprises. <b>2020</b> , 40, 1	5
288	Bridging the gap between biophysical and social vulnerability in rural India: a community livelihood vulnerability approach. <b>2020</b> , 5, 390-411	6
287	Decision-Making to Diversify Farm Systems for Climate Change Adaptation. <b>2020</b> , 4,	20
286	Agricultural Information's Impact on the Adaptive Capacity of Ghana's Smallholder Cocoa Farmers. <b>2020</b> , 4,	10
285	Subsistence farmer knowledge of strategies alleviating food insecurity in the context of climate change in the lower river region of the Gambia. <b>2020</b> , 12, 607-624	1
284	Farmershwareness level and their perceptions of climate change: A case of Khyber Pakhtunkhwa province, Pakistan. <b>2020</b> , 96, 104669	20
283	Comparing climate change perceptions and meteorological data in rural West Africa to improve the understanding of household decisions to migrate. <b>2020</b> , 160, 123-141	23
282	Smallholder farmers' use of mobile phone services in central Kenya. <b>2021</b> , 13, 215-227	26
281	Insight into farmersægricultural adaptive strategy to climate change in northern Bangladesh. <b>2021</b> , 23, 2439-2464	21
<b>2</b> 80	Exploring the effects of sociocognitive factors on the adaptation behaviour of farmers in rural Southwest China. <b>2021</b> , 13, 164-172	2
279	Climate variability and agricultural production efficiency: evidence from Ethiopian farmers. <b>2021</b> , 78, 57-76	3
278	Toward tackling urban water scarcity: linking risk, vulnerability adaptive capacity and adaptation at household level. <b>2021</b> , 64, 536-558	1
277	Socioeconomic factors influencing farmers[specific adaptive strategies to climate change in Talensi district of the Upper East Region of Ghana. <b>2021</b> , 2, 50-68	11
276	Comparing farmers perceptions of climate change with meteorological trends and examining farm adaptation measures in hazard-prone districts of northwest Bangladesh. <b>2021</b> , 23, 8699-8721	3

275	Rural farmers perception and coping strategies towards climate change and their determinants: Evidence from Khyber Pakhtunkhwa province, Pakistan. <b>2021</b> , 291, 125250	5
274	Adaptation, spatial effects, and targeting: Evidence from Africa and Asia. <b>2021</b> , 139, 105230	1
273	Farmers' perception and adaptations to climate change: findings from three agro-ecological zones of Punjab, Pakistan. <b>2021</b> , 28, 14844-14853	2
272	Farmers' perceptions of climate change and adaptation strategies in South Africa's Western Cape. <b>2021</b> , 81, 203-219	13
271	Cotton farmers' adaptation to arid climates: Waiting times to adopt water-saving technology. <b>2021</b> , 244, 106596	1
270	Evaluating the impact of an agricultural land-use change adaptation strategy on household crop production in semi-arid Ghana. <b>2021</b> , 42, 65-84	
269	Are smallholder farmers perceptions of climate variability supported by climatological evidence? Case study of a semi-arid region in South Africa. <b>2021</b> , 12, 571-585	4
268	Who benefits from climate-friendly agriculture? The marginal returns to a rainfed system of rice intensification in Tanzania. <b>2021</b> , 138, 105160	9
267	Farmers daptation decisions to landslides and flash floods in the mountainous region of Khyber Pakhtunkhwa of Pakistan. <b>2021</b> , 23, 8573-8600	4
266	The New Political Economy of Land Reform in South Africa. 2021,	1
265	Smallholder oil palm farmers[pro-adaptation behaviour under climate impact scenario: application of protection Motivation Theory. <b>2021</b> , 13, 475-483	2
264	Farmers drought experience, risk perceptions, and behavioural intentions for adaptation: evidence from Ethiopia. <b>2021</b> , 13, 493-502	2
263	Farmers-Led Adaptation Strategies to Climate Change for Sustaining Coastal Agriculture in Sundarbans Region of India. <b>2021</b> , 261-285	1
262	Barriers and Limits to Climate Change Management for Locally Developed Adaptation Strategies: Case Study of Uzumba Maramba Pfungwe District, Zimbabwe. <b>2021</b> , 1-17	
261	Farmers Adaptive Capacity to Climate Change in Africa: Small-Scale Farmers in Cameroon. 2021, 87-115	1
260	Determinants of farmershadaptation decisions to climate change in the central coastal region of Vietnam. <b>2021</b> , 5, 327-349	9
259	Understanding access to agrarian knowledge systems: Perspectives from rural Karnataka. <b>2021</b> , 21, 100205	1
258	Mapping the evolution and current trends in climate change adaptation science. <b>2021</b> , 32, 100290	24

257	Assessing small livestock herders daptation to climate variability and its impact on livestock losses and poverty. <b>2021</b> , 34, 100358	4
256	Improving the effectiveness of agricultural extension services in supporting farmers to adapt to climate change: Insights from northeastern Ghana. <b>2021</b> , 32, 100304	11
255	Wheat Varietal Diversification Increases Ethiopian Smallholders Food Security: Evidence from a Participatory Development Initiative. <b>2021</b> , 13, 1029	5
254	Smallholders Use of Weather Information as Smart Adaptation Strategy in the Savannah Area of Ondo State, Nigeria. <b>2021</b> , 1601-1611	2
253	Impacts of Climate Change and Population Growth on River Nutrient Loads in a Data Scarce Region: The Upper Awash River (Ethiopia). <b>2021</b> , 13, 1254	1
252	On- and non-farm adaptation in Senegal: understanding differentiation and drivers of farmer strategies. 1-15	2
251	What Affects Farmers in Choosing Better Agroforestry Practice as a Strategy of Climate Change Adaptation? An Experience from the Mid-Hills of Nepal.	1
250	How Environmental Changes Result in Migration Aspirations and Other Adaptation Strategies of Moroccan Inhabitants and Migrants in Belgium. <b>2021</b> , 169-188	
249	How Environmental Change Relates to the Development of Adaptation Strategies and Migration Aspirations. <b>2021</b> , 105-123	
248	Climate change adaptation strategies and their predictors amongst rural farmers in Ambassel district, Northern Ethiopia. <b>2021</b> , 13, 974	1
247	Agricultural households daptation to weather shocks in Sub-Saharan Africa: implications for land-use change and deforestation. <b>2021</b> , 26, 538-560	1
246	Farmers Climate Change Adaptation Strategies for Reducing the Risk of Rice Production: Evidence from Rajshahi District in Bangladesh. <b>2021</b> , 11, 600	4
245	The Impact of Population Growth on Natural Resources and Farmers Capacity to Adapt to Climate Change in Low-Income Countries. <b>2021</b> , 5, 271	25
244	Statistical Modeling of Farmers Preference for Adaptation Strategies for Climate Change: The Case of Dera District, Oromia, Ethiopia. <b>2021</b> , 2021, 1-12	O
243	Indigenous/traditional climate-smart practices effects on soil fertility and maize yield in Mauritius agricultural system. <b>2021</b> , 3, 100096	2
242	Factors affecting smallholder adoption of adaptation and coping measures to deal with rainfall variability. <b>2021</b> , 19, 175-198	4
241	Vulnerability of Fishery-Based Livelihoods to Climate Change in Coastal Communities in Central Vietnam. <b>2021</b> , 49, 275-292	2
240	Adaptation Strategies and Farmer-led Agricultural Innovations to Climate Change in Mbire Districtof Zimbabwe. 097300522199991	O

239	Do risk perceptions and constraints influence the adoption of climate change practices among small livestock herders in Punjab, Pakistan?. <b>2021</b> , 28, 43777-43791	4
238	Perceptions of Extreme Weather Events and Adaptation Decisions. <b>2021</b> , 89-106	
237	Farmers and herders reclaim cropland to adapt to climate change in the eastern Tibetan Plateau: a case study in Zamtang County, China. <b>2021</b> , 165, 1	2
236	Assessing climate change risks to the geographical distribution of grass species. <b>2021</b> , 16, 1913311	
235	South Africal increasing climate variability and its effect on food production. 003072702110049	
234	Ex-ante adaptation strategies for climate challenges in sub-Saharan Africa: Macro and micro perspectives. <b>2021</b> , 3, 100035	7
233	Climate change impacts on potential maize yields in Gambella Region, Ethiopia. 2021, 21, 1	4
232	Smallholder adoption of technology: Evidence from the context of climate smart agriculture in South Africa. <b>2021</b> , 13, 156-173	O
231	Time discounting and implications for Chinese farmer responses to an upward trend in precipitation. <b>2021</b> , 72, 916-930	
230	Impact of climate change on cereal production: evidence from lower-middle-income countries. <b>2021</b> , 28, 51597-51611	13
229	Climate Change Adaptation in Akropong, Ghana: Experiences of Female Smallholder Farmers. 232102492110	0085
228	Climate risks and adaptation strategies of farmers in East Africa and South Asia. <b>2021</b> , 11, 10489	7
227	Impact of climate change on the staple food crops yield in Ethiopia: implications for food security. <b>2021</b> , 145, 327-343	4
226	Understanding climate-risk coping strategies among farm households: Evidence from five countries in Eastern and Southern Africa. <b>2021</b> , 769, 145236	12
225	Innovative Climate-Smart Agriculture (CSA) Practices in the Smallholder Farming System of South Africa. <b>2021</b> , 13, 6848	3
224	Barriers to climate change adaptation: Qualitative evidence from southwestern Iran. <b>2021</b> , 189, 104487	6
223	Socio-Hydrological Approach to Explore Groundwater Human Wellbeing Nexus: Case Study from Sundarbans, India. <b>2021</b> , 13, 1635	2
222	Feasibility assessment of climate change adaptation options across Africa: an evidence-based review. <b>2021</b> , 16, 073004	4

221	Farmer perception and factors determining the adaptation decisions to cope with climate change: An evidence from rural India. <b>2021</b> , 10, 100112	8
220	Households[Adaptation to Climate Change Hazards in Semi-Arid Region of Mopani, South Africa.	
219	Beyond feasibilityEhe role of motivation to implement measures to enhance resilience. <b>2021</b> , 26, 1	
218	The Impact of Climate Change Adaptation Strategies on Income and Food Security: Empirical Evidence from Small-Scale Fishers in Indonesia. <b>2021</b> , 13, 7905	4
217	On-farm adaptation strategies to climate change: the case of smallholder farmers in the Northern Development Authority Zone of Ghana. 1	2
216	Linking risk preferences and risk perceptions of climate change: A prospect theory approach. <b>2021</b> , 52, 863-877	2
215	Adoption of ox-drawn minimum tillage ripping by smallholder farmers in Zambia. <b>2021</b> , 60, 335-351	О
214	Communicating climate change adaptation strategies: climate-smart agriculture information dissemination pathways among smallholder potato farmers in Gilgil Sub-County, Kenya. <b>2021</b> , 7, e07873	4
213	Local adaptation and coping strategies to global environmental changes: Portraying agroecology beyond production functions in southwestern Ethiopia. <b>2021</b> , 16, e0255813	О
212	Can the application of item response theory improve the quality of survey items for assessing human fingerprints on climate change?. 1-8	
211	Determinants of climate variability adaptation strategies: A case of Itang Special District, Gambella Region, Ethiopia. <b>2021</b> , 23, 100245	4
210	Climate Change and Emotions: Analysis of People's Emotional States in Southern Ecuador. <b>2021</b> , 12, 644240	1
209	Factors influencing household grass pea consumption and implication for lathyrism in Wollo Zone, Ethiopia. <b>2021</b> , 13, e00853	
208	Determinants of dairy farmerslikelihood of climate change adaptation in the Thrace Region of Turkey. 1	O
207	Factors affecting climate change coping strategies used by smallholder farmers under root crop farming systems in derived savannah ecology zone of Nigeria. <b>2021</b> , 39, 100627	Ο
206	Systematic review of climate change impact research in Nigeria: implication for sustainable development. <b>2021</b> , 7, e07941	5
205	Complexities of drought adaptive behaviour: Linking theory to data on smallholder farmer adaptation decisions. <b>2021</b> , 63, 102435	3
204	Local Perceptions of Climate Change and Adaptation Responses from Two Mountain Regions in Tanzania. <b>2021</b> , 10, 999	5

203	Smallholder farmersItlimate change adaptation practices contribute to crop production efficiency in Southern Ethiopia.	1
202	Modelling potential range expansion of an underutilised food security crop in Sub-Saharan Africa.	
201	Encouraging technology adoption using ICTs and farm trials in Senegal: Lessons for gender equity and scaled impact. <b>2021</b> , 146, 105620	4
200	The effect of size, cultivar and season on the edible qualities of nopalitos from South African cactus pear cultivars. <b>2021</b> , 142, 459-466	O
199	An evaluation of farmers[perception, awareness, and adaptation towards climate change: a study from Punjab province Pakistan. <b>2022</b> , 52,	2
198	Economic optimization to guide climate water stress adaptation. <b>2022</b> , 301, 113884	O
197	Smallholder farmer coping and adaptation strategies during the 2015-18 drought in the Western Cape, South Africa. <b>2021</b> , 124, 102986	1
196	Time-series trend analysis and farmer perceptions of rainfall and temperature in northwestern Ethiopia. <b>2021</b> , 23, 12904-12924	4
195	Measuring Household Vulnerability to Climate Change. <b>2015</b> , 1-12	1
194	Framework of Best Practice for Climate Change Adaptation in Africa: The WaterDevelopment Nexus. <b>2020</b> , 71-90	2
193	Need for Personal Transformations in a Changing Climate: Reflections on Environmental Change and Climate-Smart Agriculture in Africa. <b>2020</b> , 347-370	2
192	Role of Biotechnology in Climate Resilient Agriculture. <b>2020</b> , 339-365	3
191	Climate Change, Vulnerability, and Adaption Under the Small Farming Households of Konso Community, Southern Ethiopia. <b>2020</b> , 797-821	1
190	Biochar in Soil for Climate Change Mitigation and Adaptation. <b>2011</b> , 345-368	15
189	Agricultural Extension and Adaptation Under the New Normal of Climate Change. 2015, 1489-1509	1
188	Climate Change and Agricultural Adaptation in South Asia. <b>2015</b> , 1657-1671	5
187	Farmers' choices and factors affecting adoption of climate change adaptation strategies: evidence from northwestern Ethiopia. <b>2020</b> , 6, e03867	32
186	Climate risk, vulnerability and resilience: Supporting livelihood of smallholders in semiarid India. <b>2020</b> , 97, 104729	12

185	Perception of climate change and farm level adaptation choices in central Kenya. 2017, 26, 25003	21
184	The impact of weather fluctuations and climate shocks on farmers welfare: insights from rural Ethiopia. <b>2020</b> , 77, 619-635	1
183	Determinants of smallholder farmers daptation options to climate change in a coffee-based farming system of Southwest Ethiopia. <b>2021</b> , 13, 318-325	10
182	Agricultural decision making and climate uncertainty in developing countries. 2020, 15, 113004	11
181	Summer rains and dry seasons in the upper Blue Nile Basin: the predictability of half a century of past and future spatiotemporal patterns. <b>2013</b> , 8, e68461	32
180	Understanding Farmers' Perceptions and Risk Responses to Climate Change in China. <b>2015</b> , 2, 201	4
179	Agriculture and Adaptation in Bangladesh: Current and Projected Impacts of Climate Change.	38
178	Climate change in the North China Plain: smallholder farmer perceptions and adaptations in Quzhou County, Hebei Province. <b>2016</b> , 69, 261-273	9
177	Place-Based Citizen Science for Assessing Risk Perception and Coping Capacity of Households Affected by Multiple Hazards. <b>2021</b> , 13, 302	4
176	Impact of climatic change on agricultural production and response strategies in China. <b>2010</b> , 18, 905-910	24
176 175	Impact of climatic change on agricultural production and response strategies in China. <b>2010</b> , 18, 905-910  Climate Change-Perceived Impacts on Agriculture, Vulnerability and Response Strategies for Improving Adaptation Practice in Developing Countries (South Asian Region). <b>2015</b> , 11, 1-12	24 15
	Climate Change-Perceived Impacts on Agriculture, Vulnerability and Response Strategies for	
175	Climate Change-Perceived Impacts on Agriculture, Vulnerability and Response Strategies for Improving Adaptation Practice in Developing Countries (South Asian Region). <b>2015</b> , 11, 1-12  Determinants of Agro-pastoralist Climate Change Adaptation Strategies: Case of Rayitu Woredas,	15
175 174	Climate Change-Perceived Impacts on Agriculture, Vulnerability and Response Strategies for Improving Adaptation Practice in Developing Countries (South Asian Region). <b>2015</b> , 11, 1-12  Determinants of Agro-pastoralist Climate Change Adaptation Strategies: Case of Rayitu Woredas, Oromiya Region, Ethiopia. <b>2014</b> , 8, 300-317  Adaptation to Climate Change in the Pastoral and Agropastoral Systems of Borana, South Ethiopia:	15 11
175 174 173	Climate Change-Perceived Impacts on Agriculture, Vulnerability and Response Strategies for Improving Adaptation Practice in Developing Countries (South Asian Region). 2015, 11, 1-12  Determinants of Agro-pastoralist Climate Change Adaptation Strategies: Case of Rayitu Woredas, Oromiya Region, Ethiopia. 2014, 8, 300-317  Adaptation to Climate Change in the Pastoral and Agropastoral Systems of Borana, South Ethiopia: Options and Barriers. 2019, 08, 40-60  Understanding Farmers Perceptions of and Adaptations to Climate Change and Variability: The	15 11 7
175 174 173	Climate Change-Perceived Impacts on Agriculture, Vulnerability and Response Strategies for Improving Adaptation Practice in Developing Countries (South Asian Region). 2015, 11, 1-12  Determinants of Agro-pastoralist Climate Change Adaptation Strategies: Case of Rayitu Woredas, Oromiya Region, Ethiopia. 2014, 8, 300-317  Adaptation to Climate Change in the Pastoral and Agropastoral Systems of Borana, South Ethiopia: Options and Barriers. 2019, 08, 40-60  Understanding Farmers Perceptions of and Adaptations to Climate Change and Variability: The Case of the Maritime, Plateau and Savannah Regions of Togo. 2015, 06, 1441-1454  Perception, Determinants and Barriers for the Adoption of Climate Change Adaptation Options	15 11 7 9
175 174 173 172	Climate Change-Perceived Impacts on Agriculture, Vulnerability and Response Strategies for Improving Adaptation Practice in Developing Countries (South Asian Region). 2015, 11, 1-12  Determinants of Agro-pastoralist Climate Change Adaptation Strategies: Case of Rayitu Woredas, Oromiya Region, Ethiopia. 2014, 8, 300-317  Adaptation to Climate Change in the Pastoral and Agropastoral Systems of Borana, South Ethiopia: Options and Barriers. 2019, 08, 40-60  Understanding FarmersIPerceptions of and Adaptations to Climate Change and Variability: The Case of the Maritime, Plateau and Savannah Regions of Togo. 2015, 06, 1441-1454  Perception, Determinants and Barriers for the Adoption of Climate Change Adaptation Options among Nepalese Rice Farmers. 2018, 09, 272-298  Perception of Climate Change and FarmersIAdaptation: A Case Study of Poor and Non-Poor	15 11 7 9

167	Discussing Causes and Consequences of Land-Use Change in the Lowland Region. 2011, 149-177	1
166	Climate Change and African Development. <b>2012</b> , 105-137	
165	Climate Information as an Object of Economic Research: State and Perspectives.	О
164	Agricultural Adaptation to Climate Change: Issues for Developing Countries. 2013, 2, 97-108	1
163	Agricultural Extension and Adaptation Under the New Normallof Climate Change. 2014, 1-19	
162	Behavioral Responses to Climate Information: A Case of Small Scale Rice Farmers in Vulnerable Communities in Leyte, Philippines. <b>2014</b> , 45-62	
161	Climate Change, Society, and Agriculture: an Economic and Policy Perspective. 2017,	
160	A ricardian analysis of the impact of climate change and adaptation strategies of millet crops in Tamil Nadu. <b>2017</b> , 12, 38-43	O
159	Mental Informatics and Agricultural Issues. <b>2018</b> , 1-37	
158	Overview of Contextual Factors When Designing and Implementing Climate Risk Communication with Rural Communities in the Global South. <b>2018</b> , 333-343	
157	Developing Country-Wide Farming System Typologies.	
156	Barriers to and Determinants of the Choice of Crop Management Strategies to Combat Climate Change in Dejen District, Nile Basin of Ethiopia.	
155	Regime-Switching Temperature Dynamics Model for Weather Derivatives. 2018, 2018, 1-15	2
154	Calling for Collaboration to Cope with Climate Change in Ethiopia: Focus on Forestry. <b>2018</b> , 9, 303-312	
153	Climate Change, Vulnerability, and Adaption Under the Small Farming Households of Konso Community, Southern Ethiopia. <b>2019</b> , 1-25	1
152	Factors Influencing the Adaptation Decisions to Impacts of Climate Change among the Maasai Pastoral Community in Narok County, Kenya. <b>2019</b> , 10, 689-705	
151	EAU ET CHANGEMENT CLIMATIQUE : QUELLES STRATŒIES DADAPTATION POUR LA GESTION DE LEAU DE DE LEAU DE LEA	O
150	Determinants of Adoption of Climate-Smart Agriculture Technologies at Farm Plot Level: An Assessment from Southern Tanzania. <b>2020</b> , 1647-1660	O

149	SELECTING THE COMMUNICATION CHANNELS TO DELIVER CLIMATE CHANGE INFORMATION FOR THE COASTAL AND SMALL ISLAND COMMUNITY IN INDONESIA. <b>2019</b> , 13, 103-113	
148	A systematic review of scientific research focused on farmers in agricultural adaptation to climate change (2008-2017).	
147	Climate Change and Land Issues in South Africa: A Convergence. <b>2021</b> , 217-234	
146	Indigenous and conventional climate-knowledge for enhanced farmers' adaptation to climate variability in the semi-arid agro-ecologies of Kenya. <b>2021</b> , 100355	1
145	Evaluating and Adapting Climate Change Impacts on Rice Production in Indonesia: A Case Study of the Keduang Subwatershed, Central Java. <b>2021</b> , 8, 117	1
144	Determinants of Choice of Climate Change Adaptation Strategies Amongst Small-Scale Crop-Livestock Farmers: Case Study of Limpopo Province, South Africa. <b>2020</b> , 1-32	
143	The perception of desertification, its social impact and the adaptive strategies of ecological migrants in the desertification area, China. <b>2020</b> , 18, 324-330	О
142	Enhancing the Role of Indigenous Institutions in Adaptation to Climate Change in Borana Pastoral and Agropastoral Systems, South Ethiopia. <b>2021</b> , 4297-4317	
141	Determinants of Choice of Climate Change Adaptation Strategies Amongst Small-Scale Crop-Livestock Farmers: Case Study of Limpopo Province, South Africa. <b>2021</b> , 539-569	
140	Applying Climate Services to Transformative Adaptation in Agriculture.	O
140	Applying Climate Services to Transformative Adaptation in Agriculture.  Biochars and Its Implications on Soil Health and Crop Productivity in Semi-Arid Environment. 2020, 99-122	0
		0
139	Biochars and Its Implications on Soil Health and Crop Productivity in Semi-Arid Environment. <b>2020</b> , 99-122  Smallholders Use of Weather Information as Smart Adaptation Strategy in the Savannah Area of	0
139	Biochars and Its Implications on Soil Health and Crop Productivity in Semi-Arid Environment. <b>2020</b> , 99-122  Smallholders Use of Weather Information as Smart Adaptation Strategy in the Savannah Area of Ondo State, Nigeria. <b>2020</b> , 1-11  COREDAR: A Coastal Climate Service Framework on Sea-Level Rise Risk Communication for	0
139 138 137	Biochars and Its Implications on Soil Health and Crop Productivity in Semi-Arid Environment. 2020, 99-122  Smallholders Use of Weather Information as Smart Adaptation Strategy in the Savannah Area of Ondo State, Nigeria. 2020, 1-11  COREDAR: A Coastal Climate Service Framework on Sea-Level Rise Risk Communication for Adaptation Policy Planning. 2020, 85-104	0
139 138 137	Biochars and Its Implications on Soil Health and Crop Productivity in Semi-Arid Environment. 2020, 99-122  Smallholders Use of Weather Information as Smart Adaptation Strategy in the Savannah Area of Ondo State, Nigeria. 2020, 1-11  COREDAR: A Coastal Climate Service Framework on Sea-Level Rise Risk Communication for Adaptation Policy Planning. 2020, 85-104  Role of Cooperatives in Climate Smart Agriculture. 2020, 93-107  Ecosystem-Based Adaptation to Climate Change and Disaster Risk Reduction in Eastern Himalayan	
139 138 137 136	Biochars and Its Implications on Soil Health and Crop Productivity in Semi-Arid Environment. 2020, 99-122  Smallholders Use of Weather Information as Smart Adaptation Strategy in the Savannah Area of Ondo State, Nigeria. 2020, 1-11  COREDAR: A Coastal Climate Service Framework on Sea-Level Rise Risk Communication for Adaptation Policy Planning. 2020, 85-104  Role of Cooperatives in Climate Smart Agriculture. 2020, 93-107  Ecosystem-Based Adaptation to Climate Change and Disaster Risk Reduction in Eastern Himalayan Forests of Arunachal Pradesh, Northeast India. 2020, 391-408  Revising the National Framework for the Management of Drought (NFMD) to Enhance Vegetable	
139 138 137 136 135	Biochars and Its Implications on Soil Health and Crop Productivity in Semi-Arid Environment. 2020, 99-122  Smallholders Use of Weather Information as Smart Adaptation Strategy in the Savannah Area of Ondo State, Nigeria. 2020, 1-11  COREDAR: A Coastal Climate Service Framework on Sea-Level Rise Risk Communication for Adaptation Policy Planning. 2020, 85-104  Role of Cooperatives in Climate Smart Agriculture. 2020, 93-107  Ecosystem-Based Adaptation to Climate Change and Disaster Risk Reduction in Eastern Himalayan Forests of Arunachal Pradesh, Northeast India. 2020, 391-408  Revising the National Framework for the Management of Drought (NFMD) to Enhance Vegetable FarmersIVulnerability to Drought in the Northern Cape Province of South Africa.  Success and failure factors for increasing Sub-Saharan African smallholdersIresilience to drought	1

 ${\tt 131} \quad \text{The potential of Climate Field Schools to boost small-scale farmers} \\ {\tt B} \\ {\tt daptation \ capacity.} \\ {\tt 748, 012032}$ 

131	The potential of elimate field schools to boost small scale farmers was peaced. 140, 012032	
130	Assessing Livelihood Adaptation Indices and the Sustainability of Rice Farmers in Bangladesh's Northwestern Region. <b>2021</b> , 2,	O
129	Recent Climate Change Adaptation Strategies in the Sahel: A Critical Review.	
128	SWOT-FAHP-TOWS analysis for adaptation strategies development among small-scale farmers in drought conditions. <b>2021</b> , 67, 102695	7
127	Adaptation to Temperature Extremes in Chinese Agriculture, 1981 to 2010.	
126	Barriers and Limits to Climate Change Management for Locally Developed Adaptation Strategies: Case Study of Uzumba Maramba Pfungwe District, Zimbabwe. <b>2021</b> , 3595-3611	
125	Adaptation to Temperature Extremes in Chinese Agriculture, 1981 to 2010.	
124	How does rural labor migration affect crop diversification for adapting to climate change in the Hehuang Valley, Tibetan Plateau?. <b>2022</b> , 113, 105928	2
123	Incremental adaptation strategies for agricultural water management under water scarcity condition in Northeast Iran. <b>2021</b> , 2, 224-238	0
122	FarmersMadaptations strategies towards soil salinity effects in agriculture: the interior coast of Bangladesh. 1-16	O
121	Perception and adaptation to higher temperatures among poultry farmers in Nigeria. 1	1
120	Role of Homestead Forests in Adaptation to Climate Change: A Study on Households' Perceptions and Relevant Factors in Bandarban Hill District, Bangladesh <b>2022</b> , 1	1
119	Expectations for household food security in the coming decades: A global scenario. 2022, 107-131	O
118	Perceived Effective Adaptation Strategies against Climate Change Impacts: Perspectives of Maize Growers in the Southern Highlands of Tanzania <b>2022</b> , 1	
117	Determinants of farm-level adaptation strategies to flood: insights from a farm household-level survey in coastal districts of Odisha.	О
116	Climate change vulnerability and adaptation of crop producers in sub-Saharan Africa: a review on concepts, approaches and methods. 1	1
115	What Drives Climate Change Adaptation Practices in Smallholder Farmers? Evidence from Potato Farmers in Indonesia. <b>2022</b> , 13, 113	O
114	Simulating the impact of climate change on barley yield in Ethiopia with the DSSAT-CERES-BARLEY model.	O

113	A model-based flood hazard mapping in Itang District of the Gambella region, Ethiopia. 1-18	1
112	Assessment of agricultural emissions, climate change mitigation and adaptation practices in Ethiopia. 1-18	2
111	Climate change vulnerability, adaptation measures, and risk perceptions at households level in Acholi sub-region, Northern Uganda. <b>2022</b> , 115, 106011	О
110	Impact of smallholder farmersælimate-smart adaptation practices on wheat yield in southern Ethiopia. 1-15	
109	Risk, perception and adaptation to climate change: evidence from arid region, India. 1	1
108	Beyond Climate Change: Impacts, Adaptation Strategies, and Influencing Factors. <b>2022</b> , 49-70	1
107	Role of Agricultural Extension in Building Climate Resilience of Food Security in Ethiopia. <b>2022</b> , 219-239	
106	The importance of different land tenure systems for farmersI esponse to climate change: A systematic review. <b>2022</b> , 35, 100419	1
105	Exploring farmers' adaptation strategies to water shortage under climate change in the Tunisian semi-arid region <b>2022</b> , 1	
104	Stakeholders[perceptions of factors influencing climate change risk in a Central America hotspot. <b>2022</b> , 22, 1	2
103	Identifying drivers of adaptive behavior among livestock breeders in Varamin County, Iran: an exploratory sequential mixed-methods approach. <b>2022</b> , 22, 1	0
102	Analyzing farm households' perception and choice of adaptation strategies towards climate change impacts: a case study of vulnerable households in an emerging Asian region <b>2022</b> , 1	O
101	Adaptation Strategies to Climate Change and Impacts on Household Income and Food Security: Evidence from Sahelian Region of Niger. <b>2022</b> , 14, 2847	0
100	Application of Agent-Based Modeling in Agricultural Productivity in Rural Area of Bahir Dar, Ethiopia. <b>2022</b> , 4, 349-370	1
99	Post-cyclone resilience of an agroforest-based food system in the Pacific Islands. <b>2022</b> , 22, 1	0
98	Smallholders daptation to climate change in Western Kenya: Considering socioeconomic, institutional and biophysical determinants. <b>2022</b> , 7, 100489	1
97	Education, financial aid, and awareness can reduce smallholder farmers' vulnerability to drought under climate change. <b>2022</b> , 22, 1201-1232	О
96	Role of institutional factors in climate-smart technology adoption in agriculture: Evidence from an Eastern Indian state. <b>2022</b> , 7, 100498	3

95	Smallholder farmers perceptions and knowledge on climate variability and perceived effects in vulnerable rural communities in the Offinso Municipality, Ghana. <b>2021</b> , 100691	2
94	Impacts of farmers' participation in social capital networks on climate change adaptation strategies adoption in Nigeria <b>2021</b> , 7, e08624	2
93	Modelling potential range expansion of an underutilised food security crop in Sub-Saharan Africa. <b>2022</b> , 17, 014022	3
92	Adaptation Potential of Current Wheat Cultivars and Planting Dates under the Changing Climate in Ethiopia. <b>2022</b> , 12, 37	2
91	Systematic Review of Mechanisms Underlying Food Insecurity in the Aftermath of Climate-Related Shocks.	
90	Climate variability and the responses of crop yields to agricultural drought in the East Wollega Zone, Oromia National Regional State, Ethiopia. <b>2022</b> , 1016, 012002	
89	Does adaptation to climate change promote household food security? Insights from Indonesian fishermen. 1-14	0
88	Table_1.docx. <b>2020</b> ,	
87	Synchronized agricultural credit and diversification adoption to catastrophic risk manage for wheat production in Punjab, Pakistan <b>2022</b> , 1	O
86	Mental Informatics and Agricultural Issues. <b>2022</b> , 1033-1062	
85	Modeling future climate change impacts on sorghum (Sorghum bicolor) production with best management options in Amhara Region, Ethiopia. <b>2022</b> , 3,	
84	Collectivization of smallholder farmers, strategic competition, and market performance: Experiences from two selected villages of West Bengal, India.	
83	The Role of Climatic and Non-Climatic Factors in Smallholder Farmers Adaptation Responses: Insights from Rural Ethiopia. <b>2022</b> , 14, 5715	1
82	Farm level adaptation to climate change: insight from rice farmers in the coastal region of Bangladesh. 1-11	
81	Determining Farmers (Awareness About Climate Change Mitigation and Wastewater Irrigation: A Pathway Toward Green and Sustainable Development. 10,	3
80	Assessment and adaptation strategies of climate change through the prism of farmers' perception: A case study.	2
80 79		2 O

77	Climate Change Adaptation and Resilience on Small-Scale Farmers. 2022, 451-462	
76	Perceived Climate Change and Determinants of Adaptation Responses by Smallholder Farmers in Central Ethiopia. <b>2022</b> , 14, 6590	O
75	Water-Energy-Food nexus Resilience and the Sustainable Development Goals. 2022, 59-70	
74	What affects farmers in choosing better agroforestry practice as a strategy of climate change adaptation? An experience from the mid-hills of Nepal. <b>2022</b> , 8, e09695	1
73	The impacts of climate change and smallholder farmers' adaptive capacities on rice production in Chengdu, China: macro-micro analysis.	O
72	Determinants of awareness levels of climate smart agricultural technologies and practices of urban farmers in Kuje, Abuja, Nigeria. <b>2022</b> , 102030	O
71	Determinant Indicators for Assessing the Adaptive Capacity of Agricultural Producers to Climate Change. <b>2022</b> , 13, 1114	О
70	Determinants of households' livelihood vulnerability due to climate induced disaster in southwest coastal region of Bangladesh. <b>2022</b> , 100243	3
69	Private farmland autonomous adaptation to climate variability and change in Cameroon. 1-21	0
68	Perception and Adaptation Strategies of Smallholder Farmers to Drought Risk: A Scientometric Analysis. <b>2022</b> , 12, 1129	O
67	Outsourcing the dry season: Cattle ranchers' responses to weather shocks in the Brazilian Amazon.	
66	Pastoralists under threat continuum: quantifying vulnerabilities of pastoralists to climate variability in southern Ethiopia.	
65	Gender and climate change adaptation: A case of Ethiopian farmers. 2022, 46, 263-288	
64	Climate Dataset for South Africa by the Agricultural Research Council. <b>2022</b> , 7, 117	
63	A systematic PLS-SEM approach on assessment of indigenous knowledge in adapting to floods; A way forward to sustainable agriculture. 13,	O
62	FarmersIRisk Perception on Climate Change: Transhumance vs. Semi-Intensive Sheep Production Systems in TEkiye. <b>2022</b> , 12, 1992	
61	Managing Agricultural Water Use in a Changing Climate in China. <b>2022</b> , 33, 978-990	0
60	Climate change adaptation and its impacts on farm income and downside risk exposure. <b>2022</b> , 10, 100082	Ο

59	The role of financial inclusion and FinTech in addressing climate-related challenges in the industry 4.0: Lessons for sustainable development goals. 4,	1
58	Climate Adaptive Agriculture: A Smallholders Case Study of the Southwestern Highlands of Ethiopia. <b>2022</b> , 67-85	O
57	When crop producers face dynamic climate risks in Ethiopia: exploring determinants behind choices of adaptation strategies.	O
56	klim Deរីkliរីhin Mogadម៊ីរៀa Etkileri ve Uygulanabilecek Politika ពីcelikleri.	O
55	Modeling farmers' preference and willingness to pay for improved climate services in Rwanda. 1-19	O
54	Response to climate change in a rain-fed crop production system: insights from maize farmers of western Kenya. <b>2022</b> , 27,	O
53	Farmer adoption and intensity of use of extreme weather adaptation and mitigation strategies: evidence from a sample of Missouri farmers. <b>2022</b> , 174,	O
52	Rural Livelihood Diversification Among Tribal Communities of North-Eastern Region of India: A Systematic Review. 002190962211237	O
51	Crop Yield Loss Risk Is Modulated by Anthropogenic Factors. <b>2022</b> , 10,	О
50	FarmersIPreference and Willingness to Pay for Climate-Smart Rice Varieties in Uzo-Uwani Local Government Area of Enugu State, Nigeria. <b>2022</b> , 41, 262-271	O
49	Rural Farmers Cognition and Climate Change Adaptation Impact on Cash Crop Productivity: Evidence from a Recent Study. <b>2022</b> , 19, 12556	1
48	Women and climate change adaptation behaviour: Whatā the problem and solution?. 1-18	O
47	An overview of climate change adaptation and mitigation research in Africa. 4,	О
46	Agricultural Land-Use Systems and Climate Change among Small Farmers in Sub-Saharan Africa: Relationship and Evidence of Adaptive Processes in Nigeria. <b>2022</b> , 15, 351-368	O
45	Does local cognition of climate change really matters in adaptation: farmer perspectives. 1-22	О
44	Factors Influencing Farm-Level Climate Adaptation Strategies of Smallholder Farmers in Rural Ghana. 232102492211274	O
43	Climate change scenarios in Zambia: modeling farmers[adaptation. 2022, 11,	O
42	Individuals' and households' climate adaptation and mitigation behaviors: A systematic review. <b>2023</b> , 77, 101879	O

41	Climate and competing priorities in South Africa: an analysis of the population attitudes and perceptions toward environmental issues. 1-13	O
40	Smallholder farmers expand production area of the perennial crop enset as a climate coping strategy in a drought-prone indigenous agrisystem.	O
39	Cameroon adaptation to climate change and sorghum productivity. 2022, 8,	O
38	Evolving farm-level adaptation to climate variability and change risks in the forest-savanna transitional zone of Ghana. <b>2022</b> , 9, 100654	O
37	Observed time series trend analysis of climate variability and smallholder adoption of new agricultural technologies in west Shewa, Ethiopia. <b>2023</b> , 19, e01448	O
36	Perception des producteurs des changements climatiques et stratgies d\( \)daptation dans les syst\( \)nes de culture ^base de ma\( \) (Zea mays) au Nord-B\( \)nin. <b>2022</b> , 12, 1-14	O
35	Traditional agroecological knowledge and practices: The drivers and opportunities for adaptation actions in the northern region of Ghana. <b>2022</b> , 3, 294-308	1
34	Future climate implication on maize (Zea mays) productivity with adaptive options at Harbu district, Ethiopia. <b>2022</b> , 100480	1
33	What drives diversity in climate change adaptation strategies for African indigenous vegetable production in Kenya?. <b>2022</b> ,	O
32	Can the cropping systems of the Nile basin be adapted to climate change?. <b>2023</b> , 23,	O
31	Factors affecting adoption intensity of climate change adaptation practices: A case of smallholder rice producers in Chitwan, Nepal. 6,	O
30	Farm risks, livelihood asset allocation, and adaptation practices in response to climate change: A cross-country analysis. 10,	O
29	IMPACTS OF MICROCREDIT ACCESS ON CLIMATE CHANGE ADAPTATION STRATEGIES ADOPTION AND RICE YIELD IN KWARA STATE, NIGERIA. <b>2023</b> , 100047	О
28	Climate change induced a progressive shift of livelihood from cereal towards Khat (Chata edulis) production in eastern Ethiopia. <b>2023</b> , 9, e12790	O
27	New coffee varieties as a climate adaptation strategy: Empirical evidence from Costa Rica. 2023, 2, 100046	O
26	Effect of Farmers[Awareness of Climate Change on Their Willingness to Adopt Low-Carbon Production: Based on the TAM-SOR Model. <b>2023</b> , 20, 619	1
25	Effectiveness of post-disaster coping strategies among the farming households in the coastal districts of Odisha, India. <b>2022</b> ,	О
24	Incentives for promoting climate change adaptation technologies in agriculture: An evolutionary game approach.	О

23	Smallholder coffee-based farmers[berception and their adaptation strategies of climate change and variability in South-Eastern Ethiopia. 1-15	0
22	Assessing the vulnerability to drought of the farm households in Ninh Thuan province, Vietnam. <b>2023</b> , 1155, 012027	O
21	Climate change adaptation and adaptive capacities of dairy farmers: Evidence from village tank cascade systems in Sri Lanka. <b>2023</b> , 206, 103609	0
20	Early warning, adaptation to extreme weather, and attenuation of economic losses: Empirical evidence from pastoral China. <b>2023</b> , 86, 103563	O
19	Understanding the farmers thoices and adoption of adaptation strategies, and plans to climate change impact in Africa: A systematic review. <b>2023</b> , 30, 100362	1
18	Farmers' perceptions and adaptation strategies to climate change in Punjab agriculture. <b>2018</b> , 88, 1573-1581	О
17	Climate change adaptation methods at the household level: Evidence from the Oghan watershed, north of Iran. <b>2023</b> , 142, 42-49	0
16	Mechanisms underlying food insecurity in the aftermath of climate-related shocks: a systematic review. <b>2023</b> , 7, e242-e250	O
15	Modelling wellbeing of farmers by using nexus of climate change risk perception, adaptation strategies, and their drivers on irrigation water in Pakistan. <b>2023</b> , 30, 49930-49947	0
14	Climate change perceptions of shifting cultivators vis-a-vis meteorological observations influencing their adaptation decisions in the north-eastern region of India.	O
13	Overcoming barriers to adapt rice farming to recurring flash floods in haor wetlands of Bangladesh. <b>2023</b> , 9, e14011	0
12	The Role of Crop Management Practices and Adaptation Options to Minimize the Impact of Climate Change on Maize (Zea mays L.) Production for Ethiopia. <b>2023</b> , 14, 497	O
11	Development of Smart Irrigation Equipment for Soilless Crops Based on the Current Most Representative Water-Demand Sensors. <b>2023</b> , 23, 3177	0
10	Determinants of Farmers Adaptation Intent And Adoption of Adaptation Strategies To Climate Change And Variability In Mwanga District, Tanzania.	O
9	Impact of credit on the climate adaptation utilization among food crop farmers in Southwest, Nigeria: application of endogenous treatment Poisson regression model. <b>2023</b> , 11,	0
8	Assessing perceptions of environmental change among a climate change-illiterate population from Bangladesh.	O
7	Personal and Professional Mitigation Behavioral Intentions of Agricultural Experts to Address Climate Change.	0
6	Farmers[perception and management of water scarcity in irrigated rice-based systems in dry climatic zones of West Africa. <b>2023</b> , 43,	O

5	Evaluating Aflatoxin Contamination Control Practices among Smallholder Maize Farmers in Kilifi County, Kenya: A Poisson Regression Analysis.	0
4	Economic Implications for Farmers in Adopting Climate Adaptation Measures in Italian Agriculture. <b>2023</b> , 12, 906	O
3	Assessing the Smallholder Farmers Coping Strategies to the Effects of Climate Change: Evidence in Rural Districts of Northern Uganda. <b>2023</b> , 11-24	O
2	Are farmersElimate change adaptation strategies understated? Evidence from two communities in Northern Ethiopian Highlands. <b>2023</b> , 30, 100369	O
1	Climate Change Analysis in Rangit Basin of Sikkim Himalaya. 0972558X2211472	0