

CITATION REPORT

List of articles citing

Climate adaptation by crop migration

DOI: 10.1038/s41467-020-15076-4
Nature Communications, 2020, 11, 1243.

Source: <https://exaly.com/paper-pdf/77053654/citation-report.pdf>

Version: 2024-04-27

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
104	Major Challenges That Climate Change Will Bring to Hydrologists. 2020 , 25, 02520002		0
103	Trading for climate resilience. 2020 , 10, 804-805		0
102	The fingerprints of climate warming on cereal crops phenology and adaptation options. 2020 , 10, 18013		67
101	Soybean Response to Weather and Climate Conditions in the Krasnodar and Primorye Territories of Russia over the Past Decades. 2020 , 10, 1278		5
100	Inflection point in climatic suitability of insect pest species in Europe suggests non-linear responses to climate change. 2020 , 26, 6338-6349		2
99	Potential for sustainable irrigation expansion in a 3 °C warmer climate. 2020 , 117, 29526-29534		35
98	Mitigation of emerging implications of climate change on food production systems. 2020 , 134, 109256		41
97	Temperature-driven harvest decisions amplify US winter wheat loss under climate warming. 2021 , 27, 550-562		1
96	Investigating historical climatic impacts on wheat yield in India using a statistical modeling approach. 2021 , 7, 1019-1027		4
95	Food Systems at Risk: Transformative Adaptation for Long-Term Food Security.		1
94	Local was best: sourcing tree seed for future climates. 1-8		0
93	Farmer flexibility concerning future rotation planning is affected by the framing of climate predictions. 2021 , 34, 100356		
92	Canopy temperature and heat stress are increased by compound high air temperature and water stress and reduced by irrigation in modeling analysis. 2021 , 25, 1411-1423		6
91	ERA5-based global assessment of irrigation requirement and validation. 2021 , 16, e0250979		1
90	Spatial Analysis of Yield Trends and Impact of Temperature for Wheat Crop Across Indian Districts. 2021 , 15, 325-335		1
89	Empirical modeling of the impact of climate change on altitudinal shift of major cereal crops in South Tigray, Northern Ethiopia. 1-24		1
88	Impacts of Block-Rate Energy Pricing on Groundwater Demand in Irrigated Agriculture.		0

87	Crop-specific exposure to extreme temperature and moisture for the globe for the last half century. 2021 , 16, 064006	4
86	Forecasting rice latitude adaptation through a daylength-sensing-based environment adaptation simulator. 2021 , 2, 348-362	4
85	Combined heat and drought suppress rainfed maize and soybean yields and modify irrigation benefits in the USA. 2021 , 16, 064023	3
84	Climate change risks pushing one-third of global food production outside the safe climatic space. 2021 , 4, 720-729	12
83	Large potential for crop production adaptation depends on available future varieties. 2021 , 27, 3870-3882	14
82	Impacts of climate change and increasing carbon dioxide levels on yield changes of major crops in suitable planting areas in China by the 2050s. 2021 , 125, 107588	8
81	Lessons from local indigenous climate adaptation practices: perceptions and evidence from coastal Bangladesh. 2021 , 26, 967-984	0
80	Relationship of population migration, crop production pattern, and socioeconomic development: evidence from the early 21st century. 2021 , 16, 074045	1
79	Cold acclimation increases Asian citrus psyllid <i>Diaphorina citri</i> (Hemiptera: Liviidae) survival during exposure to freezing temperatures. 2021 ,	2
78	Pathways for Novel Epidemiology: Plant-Pollinator-Pathogen Networks and Global Change. 2021 , 36, 623-636	10
77	Climate Trends in Temperature and Water Variables during Wheat Growing Season and Impact on Yield. 2021 , 8, 1047-1072	1
76	Overexpression of the CaHB12 transcription factor in cotton (<i>Gossypium hirsutum</i>) improves drought tolerance. 2021 , 165, 80-93	3
75	Determinants of climate change adaptation strategies in the coastal zone of Bangladesh: implications for adaptation to climate change in developing countries. 2021 , 26, 1	3
74	Terrestrial biodiversity threatened by increasing global aridity velocity under high-level warming. 2021 , 118,	4
73	Climate resilience of irrigated quinoa in semi-arid West Africa. 2021 , 84, 97-111	
72	Agricultural breadbaskets shift poleward given adaptive farmer behavior under climate change. 2022 , 28, 167-181	1
71	Climate change research and action must look beyond 2100. 2021 ,	14
70	Assessing the adaptability of maize phenology to climate change: The role of anthropogenic-management practices. 2021 , 293, 112874	3

69	Global vulnerability of crop yields to climate change. 2021 , 109, 102462	11
68	Growth chamber and field evaluation of physiological factors of two watermelon genotypes. 2021 , 2, 100017	2
67	Optimised and systematic suitable climate modelling confirms future longitudinal-trends for growing oil palm in Africa. 2021 , 300, 113785	3
66	Designing farmer-acceptable rotations that assure ecosystem service provision in the face of climate change. 2021 ,	2
65	Towards food supply chain resilience to environmental shocks. 2021 , 2, 54-65	47
64	A clustering approach to improve spatial representation in water-energy-food models. 2021 , 16, 114027	1
63	Evaluating and Adapting Climate Change Impacts on Rice Production in Indonesia: A Case Study of the Keduang Subwatershed, Central Java. 2021 , 8, 117	1
62	In-House Forecasting of Crop Latitude Adaptation through a Daylength-sensing-based Environment Adaptation Simulator (DEAS).	
61	Can Directed Innovation Mitigate Climate Damage? Evidence from US Agriculture.	0
60	Mediterranean White Lupin Landraces as a Valuable Genetic Reserve for Breeding. 2021 , 10,	3
59	Divergent responses of maize yield to precipitation in the United States.	0
58	Impacts of compound hot/dry extremes on US soybean yields. 2021 , 12, 1371-1391	1
57	Wild relatives of potato may bolster its adaptation to new niches under future climate scenarios. e360	1
56	Assessing feed security for beef production within livestock-intensive regions. 2022 , 196, 103348	0
55	Crop traits enabling yield gains under more frequent extreme climatic events. 2021 , 152170	10
54	Climate Impacts on the agricultural sector of Pakistan: Risks and solutions. 2022 , 6, 100433	7
53	Assessment of climate change impact and potential adaptation measures on wheat yield using the DSSAT model in the semi-arid environment. 2022 , 111, 2077	0
52	The Agro-Climatic Change Characteristics across China during the Latest Decades. 2022 , 12, 147	0

51	Scaling up neodomestication for climate-ready crops.. 2022 , 66, 102169	1
50	The adaptation mechanism based on an integrated vulnerability assessment of potato production to climate change in Inner Mongolia, China. 2022 , 27, 1	
49	Corn and soybean prevented planting acres response to weather.	
48	Climate-driven trends in agricultural water requirement: an ERA5-based assessment at daily scale over 50 years. 2022 , 17, 044017	0
47	The critical benefits of snowpack insulation and snowmelt for winter wheat productivity.	2
46	A multi-product landscape life-cycle assessment approach for evaluating local climate mitigation potential. 2022 , 131691	1
45	Complex drought patterns robustly explain global yield loss for major crops.. 2022 , 12, 5792	1
44	Disentangling the effect of climate and cropland changes on the water performance of agroecosystems (Spain, 1922-2016). 2022 , 344, 130811	0
43	Climate change and modernization drive structural realignments in European grain production.. 2022 , 12, 7374	1
42	Better performance of compound fertilizers than bulk-blend fertilizers on reducing ammonia emission and improving wheat productivity. 2022 , 335, 108018	
41	Adapting agriculture to climate change via sustainable irrigation: Biophysical potentials and feedbacks.	4
40	Does Abiotic Host Stress Favour Dothideomycete-Induced Disease Development?. 2022 , 11, 1615	
39	Observational constraint of process crop models suggests higher risks for global maize yield under climate change.	0
38	A Historical Perspective on Land Tenure Security. 2022 , 15-41	
37	Alternative Crops as a Solution to Food Security Under Climate Changes. 2022 , 87-98	
36	Variability in Crop Response to Spatiotemporal Variation in Climate in China, 1980-2014. 2022 , 11, 1152	0
35	Rising temperature threatens China's cropland. 2022 , 17, 084042	
34	Early growing season weather variation, expectation formation and agricultural land allocation decisions in Ethiopia.	

- 33 Paclobutrazol improves surface water use efficiency by regulating allometric trait behavior in maize. **2022**, 307, 135958 ○
- 32 Data-driven, participatory characterization of farmer varieties discloses teff breeding potential under current and future climates. 11, ○
- 31 The spatiotemporal trajectory of US agricultural irrigation withdrawal during 1981-2015. **2022**, 17, 104027 ○
- 30 Matches and mismatches between the global distribution of major food crops and climate suitability. **2022**, 289, 1
- 29 Future Food Security in Africa Under Climate Change. **2022**, 10, ○
- 28 No Longer Confined to the Lower Keys of Florida—Mainland United States Cultivation of Breadfruit (*Artocarpus altilis*) in a Changing Climate. 1-20 ○
- 27 Future of Work in Agriculture. ○
- 26 Impacts and economic costs of climate change on Mexican agriculture. **2022**, 22, ○
- 25 Does Directed Innovation Mitigate Climate Damage? Evidence from US Agriculture. ○
- 24 Warming reduces global agricultural production by decreasing cropping frequency and yields. 1
- 23 Seed priming with brassinolides improves growth and reinforces anti-oxidative defenses under normal and heat stress conditions in seedlings of *Brassica juncea*. ○
- 22 Divergent impacts of crop diversity on caloric and economic yield stability. ○
- 21 Incorporating human behaviour into Earth system modelling. ○
- 20 The Impact of Drought, Heat and Elevated Carbon Dioxide Levels on Feed Grain Quality for Poultry Production. **2022**, 12, 1913 ○
- 19 Climate change impacts on non-timber forest products: NTFP-dependent community responses from India. 1-14 ○
- 18 Global climate-related predictors at kilometer resolution for the past and future. **2022**, 14, 5573-5603 3
- 17 Consider the risks of bottom-up approaches for climate change adaptation. ○
- 16 Compound heat and moisture extreme impacts on global crop yields under climate change. **2022**, 3, 872-889 ○

- 15 No-till imparts yield stability and greater cumulative yield under variable weather conditions in the southeastern USA piedmont. **2023**, 292, 108811 ○
- 14 Response of growth, metabolism and yield of *Dendrocalamopsis oldhami* to long-day photoperiod and fertilizer compensation. ○
- 13 Impact of climate perturbations on seeds and seed quality for global agriculture. **2023**, 480, 177-196 ○
- 12 Neglecting farmer cropping adaptation can overstate water shortages in large-scale hydrological modeling assessments.. ○
- 11 Differentiated agricultural sensitivity and adaptability to rising temperatures across regions and sectors in China. **2023**, 119, 102801 ○
- 10 Forty-year spatio-temporal dynamics of agricultural climate suitability in China reveal shifted major crop production areas. **2023**, 226, 107073 ○
- 9 Long-term annual climate trends around the Breton Plots area, Alberta: is there any evidence of local climate change?. ○
- 8 Climate Refuges in Nigeria for Oil Palm in Response to Future Climate and Fusarium Wilt Stresses. **2023**, 12, 764 ○
- 7 Silver lining to a climate crisis in multiple prospects for alleviating crop waterlogging under future climates. **2023**, 14, 7
- 6 The impact of climate change on crop mix shift in the Nordic region. **2023**, 13, ○
- 5 A Climate-Crop-Spectral Approach for Wheat Adaptation with Climate Changes in the Arid and Semiarid Regions. ○
- 4 Combinatorial impacts of elevated CO₂ and temperature affect growth, development, and fruit yield in *Capsicum chinense* Jacq. **2023**, 29, 393-407 ○
- 3 Untargeted Metabolomics Reveals a Multi-Faceted Resistance Response to Fusarium Head Blight Mediated by the *Thinopyrum elongatum* Fhb7E Locus Transferred via Chromosome Engineering into Wheat. **2023**, 12, 1113 ○
- 2 Contrasting area and yield responses to extreme climate contributes to climate-resilient rice production in Asia. **2023**, 13, ○
- 1 Sustainability Consequences of Making Land Change Decisions Based on Current Climatology in the Brazilian Cerrados. **2023**, 12, 914 ○