Urban home food gardens in the Global North: research

Agriculture and Human Values 31, 285-305

DOI: 10.1007/s10460-013-9475-1

Citation Report

#	Article	IF	CITATIONS
1	Sustainable intensification in agricultural systems. Annals of Botany, 2014, 114, 1571-1596.	1.4	575
2	Urban home gardens in the Global North: A mixed methods study of ethnic and migrant home gardens in Chicago, IL. Renewable Agriculture and Food Systems, 2015, 30, 22-32.	0.8	87
3	The Farm Wife Mystery School: Women's use of social media in the contemporary North American urban homestead movement. Studies in the Education of Adults, 2015, 47, 142-159.	0.5	3
4	Factors affecting home gardens ownership, diversity and structure: a case study from Benin. Journal of Ethnobiology and Ethnomedicine, 2015, 11, 56.	1.1	37
5	Organic Urban Agriculture. Soil Science, 2015, 180, 146-153.	0.9	16
6	Urban vegetable for food security in cities. A review. Agronomy for Sustainable Development, 2015, 35, 483-498.	2.2	264
7	Using Community-Based Participatory Research to Explore Backyard Gardening Practices and Soil Lead Concentrations in Urban Neighborhoods. Progress in Community Health Partnerships: Research, Education, and Action, 2016, 10, 9-17.	0.2	9
8	Urban Gardeners' Motivations in a Metropolitan City: The Case of Milan. Sustainability, 2016, 8, 1099.	1.6	51
9	Crop diversity and plant–plant interactions in urban allotment gardens. Renewable Agriculture and Food Systems, 2016, 31, 540-549.	0.8	5
10	Exploring the spatial configurations of home gardens in Benin. Scientia Horticulturae, 2016, 213, 13-23.	1.7	8
11	Shifting configurations of shopping practices and food safety dynamics in Hanoi, Vietnam: a historical analysis. Agriculture and Human Values, 2016, 33, 655-671.	1.7	45
12	Non-market food provisioning services via homegardens and communal sharing in satoyama socio-ecological production landscapes on Japan's Noto peninsula. Ecosystem Services, 2016, 17, 185-196.	2.3	55
13	Vegetable Output, Cost Savings, and Nutritional Value of Low-Income Families' Home Gardens in San Jose, CA. Journal of Hunger and Environmental Nutrition, 2016, 11, 328-336.	1.1	26
14	Analyzing the Role of Community and Individual Factors in Food Insecurity: Identifying Diverse Barriers Across Clustered Community Members. Journal of Community Health, 2016, 41, 910-923.	1.9	13
15	Socio-spatial differentiation in the Sustainable City: A mixed-methods assessment of residential gardens in metropolitan Portland, Oregon, USA. Landscape and Urban Planning, 2016, 148, 1-16.	3.4	86
16	Integrating knowledge on biodiversity and ecosystem services: Mind-mapping and Bayesian Network modelling. Ecosystem Services, 2016, 17, 112-122.	2.3	31
17	Urban Community Garden Agrodiversity and Cultural Identity in Philadelphia, Pennsylvania, U.S Geographical Review, 2017, 107, 476-495.	0.9	17
18	Ecosystem services and tradeoffs in the home food gardens of African American, Chinese-origin and Mexican-origin households in Chicago, IL. Renewable Agriculture and Food Systems, 2017, 32, 69-86.	0.8	37

#	Article	IF	Citations
19	Reluctant pioneers in the European periphery? Environmental activism, food consumption and "growing your own― Local Environment, 2017, 22, 809-824.	1.1	24
20	Social preference-based valuation of the links between home gardens, ecosystem services, and human well-being in Lefke Region of North Cyprus. Ecosystem Services, 2017, 25, 227-236.	2.3	32
21	The power of the vegetable patch: How home-grown food helps large rural households achieve economies of scale & escape poverty. Food Policy, 2017, 73, 62-74.	2.8	14
22	Regulatory Practices of Urban Agriculture: A Connection to Planning and Policy. Journal of the American Planning Association, 2017, 83, 389-403.	0.9	32
23	Rendering the Actually Existing Sharing Economy Visible: Homeâ€Grown Food and the Pleasure of Sharing. Sociologia Ruralis, 2017, 57, 274-296.	1.8	52
24	Community and Social Justice Aspects of Rooftop Agriculture. Urban Agriculture, 2017, , 277-290.	0.5	5
25	The Intersection of Planning, Urban Agriculture, and Food Justice: A Review of the Literature. Journal of the American Planning Association, 2017, 83, 277-295.	0.9	227
26	Functional diversity of home gardens and their agrobiodiversity conservation benefits in Benin, West Africa. Journal of Ethnobiology and Ethnomedicine, 2017, 13, 66.	1.1	36
27	<i>Commercial Home Gardens under Conservation Agriculture and Drip Irrigation for Small Holder Farming in sub-Saharan Africa</i> . , 2017, , .		1
28	Assessing the Spatial Connection between Urban Agriculture and Equity. Built Environment, 2017, 43, 364-375.	0.4	12
29	What is the contribution of food self-provisioning towards environmental sustainability? A case study of active gardeners. Journal of Cleaner Production, 2018, 185, 1015-1023.	4.6	46
30	Reviewing University Community Gardens for Sustainability: taking stock, comparisons with urban community gardens and mapping research opportunities. Local Environment, 2018, 23, 652-671.	1.1	14
31	Stormwater management and ecosystem services: a review. Environmental Research Letters, 2018, 13, 033002.	2.2	105
33	Changing Patterns of Allotment Gardening in the Czech Republic and Slovakia. Nature and Culture, 2018, 13, 161-188.	0.3	18
34	Herbivores and natural enemies of brassica crops in urban agriculture. Urban Ecosystems, 2018, 21, 519-529.	1.1	12
35	Radical Urban Horticulture for Food Autonomy: Beyond the Community Gardens Experience. Antipode, 2018, 50, 549-573.	2.5	21
36	Ecosystem services and land sparing potential of urban and peri-urban agriculture: A review. Renewable Agriculture and Food Systems, 2018, 33, 481-494.	0.8	40
37	Stacking functions: identifying motivational frames guiding urban agriculture organizations and businesses in the United States and Canada. Agriculture and Human Values, 2018, 35, 19-39.	1.7	38

#	Article	IF	CITATIONS
38	Home-grown: Gardens, practices and motivations in urban domestic vegetable production. Landscape and Urban Planning, 2018, 170, 24-33.	3.4	58
39	Food Selfâ€provisioning in Europe: An Exploration of Sociodemographic Factors in Five Regions. Rural Sociology, 2018, 83, 431-461.	1.1	35
40	Hydroponics and community gardens: insights on the interaction between urban farmers and technology. Acta Horticulturae, 2018, , 397-404.	0.1	0
41	Raised Beds for Vegetable Production in Urban Agriculture. Urban Agriculture & Regional Food Systems, 2018, 3, 1-10.	0.6	10
42	The â€~Hungry Gap': Twitter, local press reporting and urban agriculture activism. Renewable Agriculture and Food Systems, 2018, 33, 558-568.	0.8	9
43	Beyond Productivity: Considering the Health, Social Value and Happiness of Home and Community Food Gardens. Urban Science, 2018, 2, 97.	1.1	23
44	Non-Market Food Provision and Sharing in Japan's Socio-Ecological Production Landscapes. Sustainability, 2018, 10, 213.	1.6	12
45	The Challenges of Governing Urban Food Production across Four European City-Regions: Identity, Sustainability and Governance. Urban Agriculture & Regional Food Systems, 2018, 3, 160006.	0.6	6
46	Rethinking urban green infrastructure and ecosystem services from the perspective of sub-Saharan African cities. Landscape and Urban Planning, 2018, 180, 328-338.	3.4	98
47	Water Use Efficiency in Urban Food Gardens: Insights from a Systematic Review and Case Study. Horticulturae, 2018, 4, 27.	1.2	9
48	The problems, promise and pragmatism of community food growing. Renewable Agriculture and Food Systems, 2018, 33, 497-502.	0.8	2
49	â€Back to the future'? Urban backyards and food self-sufficiency. Land Use Policy, 2018, 78, 29-35.	2.5	20
50	Connective Consumptions: Mapping Melbourne's Food Sharing Ecosystem. Urban Policy and Research, 2018, 36, 476-495.	0.8	13
51	The Role of Urban Agriculture in a Secure, Healthy, and Sustainable Food System. BioScience, 2018, 68, 748-759.	2.2	37
52	Typically Diverse: The Nature of Urban Agriculture in South Australia. Sustainability, 2018, 10, 945.	1.6	13
53	Eco-Efficiency Assessment and Food Security Potential of Home Gardening: A Case Study in Padua, Italy. Sustainability, 2018, 10, 2124.	1.6	38
54	Assessment of Suitable Areas for Home Gardens for Irrigation Potential, Water Availability, and Water-Lifting Technologies. Water (Switzerland), 2018, 10, 495.	1.2	29
55	Digging for the roots of urban gardening behaviours. Urban Forestry and Urban Greening, 2018, 34, 105-113.	2.3	26

#	ARTICLE	IF	Citations
56	Rethinking resilience: home gardening, food sharing and everyday resistance. Canadian Journal of Development Studies, 2019, 40, 511-527.	1.7	41
57	Engaging with urban green spaces – A comparison of urban and rural allotment gardens in Southwestern Germany. Urban Forestry and Urban Greening, 2019, 43, 126381.	2.3	14
58	Consumer Attitude, Concerns, and Brand Acceptance for the Vegetables Cultivated with Sustainable Plant Factory Production Systems. Sustainability, 2019, 11, 4862.	1.6	10
60	Excess phosphorus from compost applications in urban gardens creates potential pollution hotspots. Environmental Research Communications, 2019, 1, 091007.	0.9	22
61	Material and social relations in a coastal community garden assemblage. Social and Cultural Geography, 2019, , 1-23.	1.6	3
62	Remapping heritage and the garden suburb: Haberfield's civic ecologies. Australian Geographer, 2019, 50, 511-530.	1.0	3
63	Investigating domestic gardens' densities, spatial distribution and types among city districts. Urban Ecosystems, 2019, 22, 567-581.	1.1	14
64	"Our school system is trying to be agrarian― educating for reskilling and food system transformation in the rural school garden. Agriculture and Human Values, 2019, 36, 507-519.	1.7	16
65	Edible City Solutionsâ€"One Step Further to Foster Social Resilience through Enhanced Socio-Cultural Ecosystem Services in Cities. Sustainability, 2019, 11, 972.	1.6	59
66	Connecting resourcefulness and social innovation: exploring conditions and processes in community gardens in the Netherlands. Local Environment, 2019, 24, 147-166.	1.1	24
67	Fertile cities: Nutrient management practices in urban agriculture. Science of the Total Environment, 2019, 668, 1277-1288.	3.9	50
68	The Low-Impact Development Demand Index: A New Approach to Identifying Locations for LID. Water (Switzerland), 2019, 11, 2341.	1.2	24
69	Residents' Attention and Awareness of Urban Edible Landscapes: A Case Study of Wuhan, China. Forests, 2019, 10, 1142.	0.9	5
70	Exploring the linkages between the building, home garden and human system resilience in Lefke Region of North Cyprus. Landscape Research, 2019, 44, 716-730.	0.7	1
71	Growing â€~good food': urban gardens, culturally acceptable produce and food security. Renewable Agriculture and Food Systems, 2020, 35, 169-181.	0.8	29
72	Production of Edibles and Use of Garden Waste in Domestic Gardens of a Middle-Class Suburb in Cape Town, South Africa. Journal of Urbanism, 2020, 13, 114-132.	0.6	2
73	Sustainable Cities through Alternative Urban Farming: The Case of Floriculture. Journal of International Food and Agribusiness Marketing, 2020, 32, 295-311.	1.0	11
74	Identifying Urban Immigrant Food-Cultivation Practices for Culturally-Tailored Garden-Based Nutrition Programs. Journal of Immigrant and Minority Health, 2020, 22, 778-785.	0.8	5

#	ARTICLE	IF	Citations
75	Small farms' strategies between self-provision and socio-economic integration: effects on food system capacity to provide food and nutrition security. Local Environment, 2020, 25, 43-56.	1.1	19
76	Feeding a city – Leicester as a case study of the importance of allotments for horticultural production in the UK. Science of the Total Environment, 2020, 705, 135930.	3.9	40
77	Food Provision, Social Interaction or Relaxation: Which Drivers Are Vital to Being a Member of Community Gardens in Czech Cities?. Sustainability, 2020, 12, 9588.	1.6	9
78	Neither Poor nor Cool: Practising Food Self-Provisioning in Allotment Gardens in the Netherlands and Czechia. Sustainability, 2020, 12, 5134.	1.6	27
79	Ecological Economics Beyond Markets. Ecological Economics, 2020, 178, 106806.	2.9	22
80	Interrogating the "productive―home gardener in a time of pandemic lockdown in the Philippines. Food and Foodways, 2020, 28, 216-225.	0.5	14
81	AgriCultura. Urban Agriculture, 2020, , .	0.5	15
82	Chemical and biological indicators of soil health in Chicago urban gardens and farms. Urban Agriculture & Regional Food Systems, 2020, 5, e20004.	0.6	10
83	More Than Food: The Social Benefits of Localized Urban Food Systems. Frontiers in Sustainable Food Systems, 2020, 4, .	1.8	29
84	Psychosocial outcomes as motivations for urban gardening: A cross-cultural comparison of Swiss and Chilean gardeners. Urban Forestry and Urban Greening, 2020, 52, 126703.	2.3	21
85	Is gardening associated with greater happiness of urban residents? A multi-activity, dynamic assessment in the Twin-Cities region, USA. Landscape and Urban Planning, 2020, 198, 103776.	3.4	53
86	Estimating food production in an urban landscape. Scientific Reports, 2020, 10, 5141.	1.6	31
87	An Analysis of Stormwater Management Variants in Urban Catchments. Resources, 2020, 9, 19.	1.6	13
88	Modeling the Potential Productivity of Urban Agriculture and Its Impacts on Soil Quality Through Experimental Research on Scale-Appropriate Systems. Frontiers in Sustainable Food Systems, 2020, 4, .	1.8	14
89	Home gardening and associations with fruit and vegetable intake and BMI. Public Health Nutrition, 2020, 23, 3417-3422.	1.1	16
90	Theorizing urban agriculture: north–south convergence. Agriculture and Human Values, 2020, 37, 869-883.	1.7	21
91	Productivity, resource efficiency and financial savings: An investigation of the current capabilities and potential of South Australian home food gardens. PLoS ONE, 2020, 15, e0230232.	1.1	22
92	Pragmatic Prosumption: Searching for Food Prosumers in the Netherlands. Sociologia Ruralis, 2021, 61, 255-277.	1.8	14

#	Article	IF	CITATIONS
93	Planning of Urban Green Spaces: An Ecological Perspective on Human Benefits. Land, 2021, 10, 105.	1.2	78
94	Eastern Europe and the geography of knowledge production: The case of the invisible gardener. Progress in Human Geography, 2021, 45, 1218-1236.	3.3	23
95	Proximity of Urban Farms to Hazards With and Without Heavy Metal Contamination in Baltimore, Maryland. Environmental Justice, 2021, 14, 56-69.	0.8	2
96	Home Gardening and the Social Divide of Suburban Space: Methodological Proposal for the Spatial Analysis of a Social Practice in the Greater Paris Urban Area. Sustainability, 2021, 13, 3243.	1.6	4
97	Spatial distribution of urban gardens on vacant land and rooftops: A case study of 'The Garden City Initiative' in Taipei City, Taiwan. Urban Geography, 2022, 43, 1150-1175.	1.7	6
98	Urban agriculture: local government stakeholders' perspectives and informational needs. Renewable Agriculture and Food Systems, 2021, 36, 536-548.	0.8	3
99	Prioritizing Achievable Goals for Food Security in the Developing World. Global Journal of Medical Research, $2021, 11-25$.	0.1	1
100	Grand Challenges in Urban Agriculture: Ecological and Social Approaches to Transformative Sustainability. Frontiers in Sustainable Food Systems, 2021, 5, .	1.8	14
101	The Impact of COVID-19 on Horticulture: Critical Issues and Opportunities Derived from an Unexpected Occurrence. Horticulturae, 2021, 7, 124.	1.2	37
102	Self-sufficiency through urban agriculture: Nice idea or plausible reality?. Sustainable Cities and Society, 2021, 68, 102770.	5.1	25
103	Key insights of urban agriculture for sustainable urban development. Agroecology and Sustainable Food Systems, 2021, 45, 1441-1469.	1.0	6
104	Urban food policies for a sustainable and just future: Concepts and tools for a renewed agenda. Food Policy, 2021, 103, 102124.	2.8	29
105	A cultural ecosystem service perspective on the interactions between humans and soils in gardens. People and Nature, 2021, 3, 1025-1035.	1.7	3
106	Food Self-Provisioning in the Czech Republic – A Comparison of Suburban and Peripheral Regions of Rural South Moravia. European Countryside, 2021, 13, 516-535.	0.5	4
107	Unseen food: The importance of extra-market small farm's production for rural households in Europe. Global Food Security, 2021, 30, 100563.	4.0	9
108	Small-scale urban agriculture: Drivers of growing produce at home and in community gardens in Detroit. PLoS ONE, 2021, 16, e0256913.	1.1	15
109	Shaping the urban home garden: Socio-ecological forces in the management of private green spaces. Land Use Policy, 2021, , 105784.	2.5	5
110	Urban agriculture potential of home gardens in residential land uses: A case study of regional City of Dubbo, Australia. Land Use Policy, 2021, 109, 105686.	2.5	15

#	Article	IF	CITATIONS
111	Monitoring the contribution of urban agriculture to urban sustainability: an indicator-based framework. Sustainable Cities and Society, 2021, 74, 103130.	5.1	38
112	The Implications of the New Geography Framework of Urban Agro Ecology on Urban Planning. International Journal of Environmental Sustainability and Green Technologies, 2021, 12, 1-25.	0.2	0
113	Facts Aren't Enough: Addressing Communication Challenges in the Pollinator Crisis and Beyond. , 2021, , 393-423.		2
114	Exploring †beyond†food†mopportunities for biocultural conservation in urban forest gardens. Urban Agriculture & Regional Food Systems, 2021, 6, e20009.	0.6	7
115	Urban Agriculture: What About Domestic Gardens?. Urban Agriculture, 2020, , 133-144.	0.5	2
116	Gardening as More than Urban Agriculture: Perspectives from Smaller Midwestern Cities on Urban Gardening Policies and Practices. Case Studies in the Environment, 2019, 3, 1-8.	0.4	2
117	Gleaning in the 21st Century: Urban food recovery and community food security in Ontario, Canada. , 2019, 6, 100-119.		2
118	Features and Functions of Multifunctional Urban Agriculture in the Global North: A Review. Frontiers in Sustainable Food Systems, 2020, 4, .	1.8	55
119	Integration of Ecosystem Services in Strategic Environmental Assessment of a Peri-Urban Development Plan. Sustainability, 2021, 13, 122.	1.6	16
120	Community and home gardens increase vegetable intake and food security of residents in San Jose, California. California Agriculture, 2016, 70, 77-82.	0.5	69
121	The Motivations and Needs of Rural, Low-Income Household Food Gardeners. Journal of Agriculture, Food Systems, and Community Development, 0 , , 1 - 15 .	2.4	8
122	A Life Cycle Assessment Approach for Vegetables in Large-, Mid-, and Small-Scale Food Systems in the Midwest US. Sustainability, 2021, 13, 11368.	1.6	9
123	Exploring the sociomaterial dynamics of home food gardening in a Black-majority, low-income neighbourhood in Chicago, IL, U.S.A Local Environment, 2021, 26, 1398-1420.	1.1	1
124	Abiotic and biotic drivers of strawberry productivity across a rural-urban gradient. Basic and Applied Ecology, 2021, 57, 65-77.	1.2	5
125	Urban Home Gardens in the Global North: A Mixed Methods Study of Ethnic and Migrant Home Gardens in Chicago, IL., 2016,, 241-266.		0
126	Urban garden soil pollution caused by fertilizers and copper-based fungicides application. Ratarstvo I Povrtarstvo, 2018, 55, 12-21.	0.6	3
127	Food Provisioning Services Via Homegardens and Communal Sharing in Satoyama Socio-ecological Production Landscapes on Japan's Noto Peninsula. Science for Sustainable Societies, 2020, , 35-53.	0.2	0
130	HCI in the Garden. , 2019, , .		5

#	Article	IF	CITATIONS
131	Scoping Out Elements of Sociocultural Adaptation in European Urban Agriculture. Frontiers in Sustainable Food Systems, 2021, 5 , .	1.8	2
132	The Implications of the New Geography Framework of Urban Agro Ecology on Urban Planning. Advances in Business Strategy and Competitive Advantage Book Series, 2022, , 141-170.	0.2	0
133	Weight of Factors Affecting Sustainable Urban Agriculture Development (Case Study in Thu Dau Mot) Tj ETQq0 (O o rgBT /0	Overlock 10 T
135	Leaf mold compost reduces waste, improves soil and microbial properties, and increases tomato productivity. Urban Agriculture & Regional Food Systems, 2022, 7, .	0.6	3
136	Excess fertility in residentialâ€scale urban agriculture soils in two western Oregon cities, USA. Urban Agriculture & Regional Food Systems, 2022, 7, .	0.6	3
137	Ecosystem Services Analysis and Design through Nature-Based Solutions in Urban Planning at a Neighbourhood Scale. Urban Science, 2022, 6, 23.	1.1	4
138	Ecosystem services of urban agriculture and prospects for scaling up production: A study of Detroit. Cities, 2022, 125, 103664.	2.7	21
139	A simplified geospatial model to rank LID solutions for urban runoff management. Science of the Total Environment, 2022, 831, 154937.	3.9	7
140	Barriers and enablers for private residential urban food gardening: The case of the City of Hobart, Australia. Cities, 2022, 126, 103689.	2.7	5
141	Addressing Food Insecurity in Food Deserts for Children Through Container Gardening. Journal of Family and Consumer Sciences, 2021, 113, 16-22.	0.1	0
142	Structural equation modeling reveals decoupling of ecological and self-perceived outcomes in a garden box social-ecological system. Scientific Reports, 2022, 12, 6425.	1.6	3
143	Fruit and vegetable biodiversity for nutritionally diverse diets: Challenges, opportunities, and knowledge gaps. Global Food Security, 2022, 33, 100618.	4.0	6
148	"The highest and best use of land in the city": Valuing urban agriculture in Philadelphia and Chicago. Journal of Agriculture, Food Systems, and Community Development, 0, , 1-17.	2.4	4
149	Is a vegetable garden essential? Toronto gardens as culinary infrastructure. Food, Culture & Society, 0, , 1-21.	0.6	0
150	Seeds and the city: a review of municipal home food gardening programs in Canada in response to the COVID-19 pandemic. Humanities and Social Sciences Communications, 2022, 9, .	1.3	5
151	Urban Agriculture as Green Infrastructure for Urban Planning and Design: A Review of the Literature. SSRN Electronic Journal, 0, , .	0.4	0
152	Play it light: the role of gardens and gardening in the lives of latter-day urbanites. Leisure Studies, 0, , 1-13.	1.2	0
153	Urban Agriculture as a Wellbeing Approach and Policy Agenda for Nepal. Sustainable Development Goals Series, 2022, , 221-238.	0.2	1

#	Article	IF	CITATIONS
154	Agriculture and human values at 40 Âyears: reflections on its scale and scope. Agriculture and Human Values, $0, \dots$	1.7	0
155	Lawn with a side salad: Rainwater harvesting for self-sufficiency through urban agriculture. Sustainable Cities and Society, 2022, 87, 104249.	5.1	3
156	Comparing happiness associated with household and community gardening: Implications for food action planning. Landscape and Urban Planning, 2023, 230, 104593.	3.4	4
157	Safeguarding and Using Fruit and Vegetable Biodiversity. , 2023, , 553-567.		0
158	The bright and the dark side of commercial urban agriculture labeling. Agriculture and Human Values, 0, , .	1.7	0
159	Urban integration of aquaponics. , 2023, , 403-430.		1
160	A Review on Structure, Floristic Diversity and Functions of Homegardens., 2023,, 291-308.		0
161	Urban Food Gardens. , 2022, , 1990-2003.		0
162	Garden soil bacteria transiently colonize gardeners' skin after direct soil contact. Urban Agriculture & Regional Food Systems, 2023, 8, .	0.6	1
163	Committing to change? A case study on volunteer engagement at a New Zealand urban farm. Agriculture and Human Values, 0, , .	1.7	1
164	A decision-making framework for promoting the optimum design and planning of Nature-based Solutions at local scale. Urban Forestry and Urban Greening, 2023, 84, 127945.	2.3	4
167	Between Biophilia and Sacredness – Global North and South Divide. Cities and Nature, 2023, , 127-160.	0.6	0
170	The Intersection of Planning, Urban Agriculture, and Food Justice: A Review of the Literature. Urban Agriculture, 2024, , 89-120.	0.5	0