

**TR2017/ESOP/MI/A3/04/CCAGP/088 Land Degradation Neutrality for Climate Change Adaptation in TR21 Trakya Region
(İklimTrak) List of source books/reports/action plan etc.**

No	Kaynağın Adı	Kaynak Künyesi	Kaynağın linki
1	TR21 Trakya Bölgesinde İklim Değişikliğinin Etkileri ve Uyum Stratejileri Integrated Land-use Management	Konukcu F., Albut S., Altürk B. (2019). TR21 Trakya Bölgesinde İklim Değişikliğinin Etkileri ve Uyum Stratejileri. Publisher: Tekidağ Namık Kemal Üniversitesi.	https://www.researchgate.net/publication/333262508_TR21_Trakya_Bolgesinde_Iklim_Degisikliginin_Etkileri_ve_Uyum_Stratejileri
2	Modelling of Black Sea Estuaries (ILMM-BSE) Project: Ergene River Basin	Konukcu F., Albut S., Altürk B. (2016). Integrated Land-use Management Modelling of Black Sea Estuaries (ILMM-BSE) Project: Ergene River Basin.	https://www.researchgate.net/publication/291086519_Integrated_Land-use_Management_Modelling_of_Black_Sea_Estuaries_ILMM-BSE_Project_Ergene_River_Basin#fullTextFileContent .
3	Çölleşmeyle Mücadele Ulusal Stratejisi ve Eylem Planı (2019-2030)	Tarım, T. C., & Bakanlığı, O. (2019). Çölleşmeyle mücadele ulusal stratejisi ve eylem planı 2019-2030. Çölleşme ve Erozyonla Mücadele Genel Müdürlüğü Yayınları.	https://webdosya.csb.gov.tr/db/cem/icerikler/collesme-ile-mucadele-ulusal-stratejisi-ve-eylem-planı_k-20211111075541.pdf
4	İklim Değişikliği Azaltım Stratejisi ve Eylem Planı (2024-2030)	Başkanlığı, İ. D. (2024). İklim değişikliği azaltım stratejisi ve eylem planı (2024-2030). Erişim adresi: https://iklim.gov.tr/db/turkce/icerikler/files/%C4%B0klim%20De%C4%9Fi%C5%9Fikli%C4%9Fi%20Azalt%C4%B1m%20Stratejisi%20ve%20Eylem%20Plan%C4%B1%20(2024-2030).pdf	https://iklim.gov.tr/db/turkce/icerikler/files/%C4%B0klim%20De%C4%9Fi%C5%9Fikli%C4%9Fi%20Azalt%C4%B1m%20Stratejisi%20ve%20Eylem%20Plan%C4%B1%20(2024-2030).pdf
5	İklim Değişikliğine Uyum Stratejisi ve Eylem Planı (2024-2030)	Çevre, Ş., & Bakanlığı, İ. D. (2024). İklim Değişikliğine Uyum Stratejisi ve Eylem Planı (2023-2030).	https://iklim.gov.tr/db/turkce/icerikler/files/%C4%B0klim%20De%C4%9Fi%C5%9Fikli%C4%9Fi%20Uyum%20Stratejisi%20ve%20Eylem%20Plan%202024-2030.pdf
6	Türkiye Tarımsal Kuraklıkla Mücadele Stratejisi ve Eylem Planı (2023-2027)	Tarım, T. C., & Bakanlığı, O. (2023). Türkiye Tarımsal Kuraklıkla Mücadele Stratejisi ve Eylem Planı (2023-2027).	https://www.tarimorman.gov.tr/TRGM/Belgeler/OTARIMSAL%20%C3%87EVRE%20VE%20DO%C4%9EAL%20KAYNAKLARI%20KORUMA%20DA%C4%B0RE%20BA%C5%9EKANLI%C4%9EI/Yay%C4%B1nlar%C4%B1m%C4%B1z/Tar%C4%B1msal%20Kurakl%C4%B1kla%20MuCC%88cadele.pdf
7	Yeşil Mutabakat Eylem Planı 2021	BAKANLIĞI, Ticaret. T.C. (2021). Yeşil Mutabakat Eylem Planı. Ticaret Bakanlığı Yayını, Ankara.	https://ticaret.gov.tr/data/60f1200013b876eb28421b23/MUTABAKAT%20YE%C5%9E%C4%B0L.pdf
8	AB 2030 Biyoçeşitlilik Stratejisi	Ticaret Bakanlığı (2024). AB 2030 Biyoçeşitlilik Stratejisi. Erişim adresi: https://ticaret.gov.tr/dis-iliskiler/yesil-mutabakat/ab-surdurulebilir-tarim-politikalari/ab-biyocesitlilik-stratejisi	https://ticaret.gov.tr/dis-iliskiler/yesil-mutabakat/ab-surdurulebilir-tarim-politikalari/ab-biyocesitlilik-stratejisi
9	Çiftlikten Çatala Stratejisi (Farm to Fork Strategy)	Ticaret Bakanlığı (2024). Çiftlikten Çatala Stratejisi (Farm to Fork Strategy). Erişim Adresi: https://ticaret.gov.tr/dis-iliskiler/yesil-mutabakat/ab-surdurulebilir-tarim-politikalari/ciftlikten-catala-stratejisi-farm-to-fork-strategy	https://ticaret.gov.tr/dis-iliskiler/yesil-mutabakat/ab-surdurulebilir-tarim-politikalari/ciftlikten-catala-stratejisi-farm-to-fork-strategy
10	Sınırdaki Karbon Düzenleme Mekanizması (SKDM)	Union, E. (2023). Regulation (EU) 2023/956 of the European Parliament and of the council of 10 May 2023 establishing a carbon border adjustment mechanism. Official Journal of the European Union. 66. 130-152.	https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32023R0956

11	Sınırdaki Karbon Düzenleme Mekanizması (SKDM) Gayriresmi tercüme	Union, E. (2023). Regulation (EU) 2023/956 of the European Parliament and of the council of 10 May 2023 establishing a carbon border adjustment mechanism. Official Journal of the European Union. 66. 130-152.	https://ab.gov.tr/siteimages/resimler/HADB_32023R0956_TR_Temiz_Nihai2.pdf
12	Toprak Bozulmasının Önlenmesinde Su Yönetiminin Önemi	İstanbulluoğlu A., Konukcu F., Kocaman İ. (2024). Toprak Bozulmasının Önlenmesinde Su Yönetiminin Önemi. Mühendislikte Yeni Trendler ve Sınırlar. Ed: Umut Özkaya. All Sciences Academy.	
13	Introduction to Climate Change and Land Degradation	loras, F., Bandara, I., & Kemp, C. (2014). Introduction to climate change and land degradation. In Climate change and restoration of degraded land (pp. 15-52). Colegio de Ingenieros de Montes.	https://scholar.google.com/scholar?hl=tr&as_sdt=0%2C5&q=Introduction+to+Climate+Change+and+Land+Degradation&btnG=
14	Climate Change and Land	IPCC (2019). IPCC Special Report on Climate Change, Desertification, Land Degradation, Sustainable Land Management, Food Security, and Greenhouse gas fluxes in Terrestrial Ecosystems Summary for Policymakers Approved Draft	https://www.ipcc.ch/site/assets/uploads/2019/08/Edited-SPM_Approved_Microsite_FINAL.pdf
15	LAND DEGRADATION AND CLIMATE CHANGE	CORCHEŞ, M. T. (2023). LAND DEGRADATION AND CLIMATE CHANGE. Scientific Papers. Series E. Land Reclamation, Earth Observation & Surveying. Environmental Engineering. 12.	https://landreclamationjournal.usamv.ro/pdf/2023/Art9.pdf
16	The Impact of Climate Change, Desertification and Land Degradation on the Development Prospects of Landlocked Developing Countries	United Nations Office of the High Representative for the Least Developed Countries, Landlocked Developing Countries and Small Island Developing States (UN-OHRLS). The Impact of Climate Change, Desertification and Land Degradation on the Development Prospects of Landlocked Developing Countries. Erişim linki: https://www.un.org/ohrls/sites/www.un.org.ohrls/files/ldcs_publications/impact_climate_change_lowres.pdf	https://www.un.org/ohrls/sites/www.un.org.ohrls/files/ldcs_publications/impact_climate_change_lowres.pdf
17	Tackling Climate Change, Land Degradation and Fragility: Diagnosing Drivers of Climate and Environmental Fragility in Burundi's Colline Landscapes: Towards a Multi-Sector Investment Plan to Scale up Climate Resilience	Tall, A., Dampha, N.K., Ndayiragije, N., Von Berg, M., Raina, L. and Manirambona, A. (2022). "Tackling Climate Change, Land Degradation and Fragility – Diagnosing Drivers of Climate and Environmental Fragility in Burundi's Colline Landscapes: Towards a Multi-Sector Investment Plan to Scale up Climate Resilience. A World Bank Advisory Services and Analytics (ASA) Report.	https://documents1.worldbank.org/curated/en/0999330006302237433/pdf/P17682007885e00780b1cc093a09277df1a.pdf
18	Climate and Land Degradation (climate information – resource conservation – sustainable management of land)	World Meteorological Organization (WMO) (2005). Climate and Land Degradation. Erişim Linki: https://www.droughtmanagement.info/literature/WMO_climate_land_degradation_2005.pdf	https://www.droughtmanagement.info/literature/WMO_climate_land_degradation_2005.pdf

19	Land degradation	Olsson, L., H. Barbosa, S. Bhadwal, A. Cowie, K. Delusca, D. Flores-Renteria, K. Hermans, E. Jobbagy, W. Kurz, D. Li, D.J. Sonwa, L. Stringer, 2019: Land Degradation. In: Climate Change and Land: an IPCC special report on climate change, desertification, land degradation, sustainable land management, food security, and greenhouse gas fluxes in terrestrial ecosystems [P.R. Shukla, J. Skea, E. Calvo Buendia, V. Masson-Delmotte, H.-O. Pörtner, D. C. Roberts, P. Zhai, R. Slade, S. Connors, R. van Diemen, M. Ferrat, E. Haughey, S. Luz, S. Neogi, M. Pathak, J. Petzold, J. Portugal Pereira, P. Vyas, E. Huntley, K. Kissick, M. Belkacemi, J. Malley, (eds.)]. https://doi.org/10.1017/9781009157988.006	https://www.ipcc.ch/site/assets/uploads/sites/4/2022/11/SRCCL_Chapter_4.pdf
20	Land Degradation and Climate Change in Africa	Africa Group of Negotiators Experts Support (AGNES) (2020), Land Degradation and Climate Change in Africa. Policy Brief No.2. March.	https://production-new-commonwealth-files.s3.eu-west-2.amazonaws.com/s3fs-public/documents/Policy-brief-2_Land-Degradation_Final_09032020.pdf?VersionId=YY9IxFeMAXNuaz6U66Kr6muz_SMCle6Y
21	CLIMATE CHANGE, LAND DEGRADATION, AND DESERTIFICATION IN THE MEDITERRANEAN ENVIRONMENT	de Wrachien, D., Ragab, R., Giordano, A. (2006). CLIMATE CHANGE, LAND DEGRADATION, AND DESERTIFICATION IN THE MEDITERRANEAN ENVIRONMENT. In: Kepner, W.G., Rubio, J.L., Mouat, D.A., Pedrazzini, F. (eds) Desertification in the Mediterranean Region. A Security Issue. NATO Security Through Science Series, vol 3. Springer, Dordrecht. https://doi.org/10.1007/1_4020_3760_0_16	https://link.springer.com/chapter/10.1007/1-4020-3760-0_16
22	Land degradation and climate change What challenges?	Chotte, J.-L. (2016). Chapter 5. Land degradation and climate change. In J.-P. Moatti & S. Thiébault (éds.), The Mediterranean region under climate change (1-). IRD Éditions. https://doi.org/10.4000/books.irdeditions.23982	https://horizon.documentation.ird.fr/exl-doc/pleins_textes/divers16-11/010068505.pdf
23	LAND DEGRADATION NEUTRALITY (LDN): A FRAMEWORK FOR MAINTAINING ECOSYSTEMS AND HUMAN WELL-BEING UNDER A CHANGING CLIMATE	United Nations Convention to Combat Desertification. (2024). Land degradation neutrality (LDN): A Framework for Maintaining Ecosystems And Human Well-Being Under A Changing Climate (Poster). Erişim linki: https://unfccc.int/sites/default/files/resource/1.11%20SPI_POSTER_web.pdf	https://unfccc.int/sites/default/files/resource/1.11%20SPI_POSTER_web.pdf
24	LAND DEGRADATION AND RESTORATION	IPBES (2018): Summary for policymakers of the assessment report on land degradation and restoration of the Intergovernmental SciencePolicy Platform on Biodiversity and Ecosystem Services. R. Scholes, L. Montanarella, A. Brainich, N. Barger, B. ten Brink, M. Cantele, B. Erasmus, J. Fisher, T. Gardner, T. G. Holland, F. Kohler, J. S. Kotiaho, G. Von Maltitz, G. Nangendo, R. Pandit, J. Parrotta, M. D. Potts, S. Prince, M. Sankaran and L. Willemen (eds.). IPBES secretariat, Bonn, Germany. 44 pages.	https://files.ipbes.net/ipbes-web-prod-public-files/spm_3bi_ldr_digital.pdf

25	Land degradation and climate change: building climate resilience in agriculture	Webb, N. P., Marshall, N. A., Stringer, L. C., Reed, M. S., Chappell, A., & Herrick, J. E. (2017). Land degradation and climate change: building climate resilience in agriculture. <i>Frontiers in Ecology and the Environment</i> , 15(8), 450-459	https://esajournals.onlinelibrary.wiley.com/doi/10.1002/fee.1530
26	Climate change, drought, land degradation and migration: exploring the linkages	Hermans, K., & McLeman, R. (2021). Climate change, drought, land degradation and migration: exploring the linkages. <i>Current opinion in environmental sustainability</i> , 50, 236-244.	https://www.sciencedirect.com/science/article/pii/S1877343521000701?casa_token=vvQDiOBcQeMAAAAA:8ekmJv0QhZJoJJzL0nUpxtQ3ZUW3iBlk0hSXpDt4qN22FmZukJyWsndy_ym1V55Dd-Qo_LHHzd0
27	Climate Change and its Impact on Land Degradation: Imperative Need to Focus	Kumar R, Das AJ (2014) Climate Change and its Impact on Land Degradation: Imperative Need to Focus. <i>J Climatol Weather Forecasting</i> 2: 108. doi:10.4172/2332-2594.1000108	https://www.iomcworld.com/open-access/climate-change-and-its-impact-on-land-degradation-imperative-need-to-focus-2332-2594.1000108.pdf
28	Land Degradation		https://www.thegef.org/sites/default/files/publications/gef_land_degradation_bifold_2019.pdf
29	LAND DEGRADATION NEUTRALITY IN SMALL ISLAND DEVELOPING STATES	UNCCD and FAO. 2020. Land degradation neutrality in small island developing states. Bonn, Germany.	https://portaldoclima.gov.cv/wp-content/uploads/2023/11/LDN-in-SIDS-UNCCD-FAO-2020.pdf
30	Combatting Land Degradation–Securing A Sustainable Future.	United Nations Development Programme (UNDP) (2019). Combatting Land Degradation–Securing A Sustainable Future. Erişim Linki: https://www.undp.org/publications/combating-land-degradation-securing-sustainable-future	https://www.undp.org/publications/combating-land-degradation-securing-sustainable-future
31	THE GLOBAL POTENTIAL FOR LAND RESTORATION: SCENARIOS FOR THE GLOBAL LAND OUTLOOK	van der Esch, S., Sewell, A., Bakkenes, M., Berkhout, E., Doelman, J. C., Stehfest, E., ... & Ten Brink, B. (2022). The global potential for land restoration: Scenarios for the Global Land Outlook 2. The Hague, The Netherlands, PBL Netherlands Environmental Assessment Agency	https://www.pbl.nl/uploads/default/downloads/pbl-2022-the-global-potential-for-land-restoration-glo2-4816_0.pdf
32	Land degradation and climate change in South Africa	Meadows, M. E., & Hoffman, T. M. (2003). Land degradation and climate change in South Africa. <i>Geographical Journal</i> , 169(2), 168-177.	https://rgs-ibg.onlinelibrary.wiley.com/doi/full/10.1111/1475-4959.04982?casa_token=te1pE1P39IEAAAAA%3AoBRRORcMnGcLTzvq6d0VirQ3csdAJf7j96pxn6mTEAKTbgos9sEyQ2bMnHnAJw8oHaDRUek3MOBxJMui
33	Sustainable Land Management contribution to successful land-based climate change adaptation and mitigation	M.J. Sanz, J. de Vente, J.-L. Chotte, M. Bernoux, G. Kust, I. Ruiz, M. Almagro, J.-A. Alloza, R. Vallejo, V. Castillo, A. Hebel, and M. Akhtar-Schuster. 2017. Sustainable Land Management contribution to successful land-based climate change adaptation and mitigation. A Report of the Science-Policy Interface. United Nations Convention to Combat Desertification (UNCCD), Bonn, Germany	https://horizon.documentation.ird.fr/exl-doc/pleins_textes/divers17-11/010071102.pdf
34	THE OVERLOOKED ENVIRONMENTAL AND HUMAN RIGHTS CRISIS: DESERTIFICATION, LAND DEGRADATION AND DROUGHT	Boyd, D. R. (2023). The overlooked environmental and human rights crisis: Desertification, land degradation and drought. <i>Policy Brief</i> , (4).	https://www.ohchr.org/sites/default/files/documents/issues/environment/srenvironment/SR-Environment-PolicyBrief-4-executive-summary.pdf

35	The Role of Sustainable Forest Management in Achieving Land Degradation Neutrality Target	Yavuz, Ö., Topçu, P., & Tolunay, A. (2023). The Role of Sustainable Forest Management in Achieving Land Degradation Neutrality Target. <i>International Scientific and Vocational Studies Journal</i> , 7(1), 21-26. https://doi.org/10.47897/bilmes.1261973	https://dergipark.org.tr/en/download/article-file/2997450
36	Potential Impacts of Climate Change on Land Degradation and Desertification Land Degradation and Climate Change	Dharumarajan, S., Veeramani, S., Beeman, K., Lalitha, M., Janani, N., Srinivasan, R., & Hegde, R. (2019). Potential Impacts of Climate Change on Land Degradation and Desertification. <i>Advances in Environmental Engineering and Green Technologies</i>	https://www.academia.edu/66476125/Potential_Impacts_of_Climate_Change_on_Land_Degradation_and_Desertification
37	Land Degradation and Desertification	Catherine Bowyer, S., Benito, T. & Mudgal, S., 2009. Land Degradation and Desertification, EPRS: European Parliamentary Research Service. Belgium. Retrieved from https://coilink.org/20.500.12592/jhrshm on 27 Jan 2025. DOI: 10.500.12592/jhrshm	https://www.europarl.europa.eu/RegData/etudes/etudes/join/2009/416203/IPOL-ENVI_ET(2009)416203_EN.pdf
38	Impact of Climate Change on Land Degradation over India	Gore, P. G., Roy, B. A., & Hatwar, H. R. (2011). Impact of climate change on land degradation over India. <i>National Climate Centre Research Report</i> . 1, 12.	http://www.indiaenvironmentportal.org.in/files/impact%20of%20climate%20change%20on%20land%20degradation%20over%20india.pdf
39	Climate Change and Restoration of Degraded Land	Arraiza, M.P., Santamarta, J.C., Ioras, F., García-Rodríguez, J.L., Abrudan, I.V., Kor- jus, H., Borála, G. (ed.) (2014). <i>Climate Change and Restoration of Degraded Land</i> . Madrid: Colegio de Ingenieros de Montes.	https://oa.upm.es/32229/1/LIBRO_RECLAND_V01.pdf
40	An Overview of Land Degradation and Sustainable Land Management in the Near East and North Africa	Ziadat, F. M., Zdruli, P., Christiansen, S., Caon, L., Abdel Monem, M., & Fetsi, T. (2022). An overview of land degradation and sustainable land management in the near East and North Africa. <i>Sustainable Agriculture Research</i> , 11(1), 11-24.	https://openknowledge.fao.org/server/api/core/bitstreams/f2e73493-5595-4659-bf30-8557f33a7e4e/content
41	Climate Change-Land Degradation-Food Security Nexus: Addressing India's Challenge	Inder Abrol, Raj Gupta (2019) <i>Climate Change-Land Degradation-Food Security Nexus: Addressing India's Challenge</i> . <i>Journal of Agronomy Research - 2</i> (2):17-35. https://doi.org/10.14302/issn.2639-3166.iar-19-3015	https://openaccesspub.org/article/1187/iar-19-3015.pdf
42	Land degradation and the Sustainable Development Goals Threats and potential remedies	Vlek PLG; Khamzina A; Tamene L. (eds.). 2017. <i>Land degradation and the Sustainable Development Goals: Threats and potential remedies</i> . CIAT Publication No. 440. International Center for Tropical Agriculture (CIAT), Nairobi, Kenya. 67 p	http://hdl.handle.net/10568/81313
43	The Global Environmental Benefits of Land Degradation Control on Agricultural Land	Pagiola, S. (1999). The global environmental benefits of land degradation control on agricultural land: Global overlays program (Vol. 16). World Bank Publications.	https://documents1.worldbank.org/curated/en/816721468739507219/pdf/The-global-environmental-benefits-of-land-degradation-control-on-agricultural-land-global-overlays-program.pdf
44	Land Degradation Focal Area Study	Global Environment Facility Independent Evaluation Office (GEF IEO), Land Degradation Focal Area Study, Evaluation Report No. 120. Washington, DC: GEF IEO. 2018.	https://www.gefio.org/sites/default/files/documents/evaluations/land-degradation-2017.pdf

45	Climate change and land the science of working with nature towards net zero	The Royal Society (2021). Climate change and land: the science of working with nature towards net zero. Climate Change: Science And Solutions Briefing 9. erişim Linki: https://royalsociety.org/-/media/policy/projects/climate-change-science-solutions/climate-science-solutions-land.pdf	https://royalsociety.org/-/media/policy/projects/climate-change-science-solutions/climate-science-solutions-land.pdf
46	CAUSES AND IMPACTS OF LAND DEGRADATION	Tilahun, E., & Zewide, I. (2021). Causes and impacts of land degradation. British Journal of Earth Sciences Research, 9(2), 28-37.	https://www.eajournals.org/wp-content/uploads/Causes-and-Impacts-of-Land-Degradation.pdf
47	Land degradation	Land Degradation in Central and Eastern Europe R.J.A. Jones and L. Montanarella (eds.). European Soil Bureau Research Report No.10, EUR 20688 EN, (2003), 324 pp. Office for Official Publications of the European Communities, Luxembourg.	https://core.ac.uk/download/pdf/38617694.pdf
48	PATHWAYS TO ACHIEVE LAND DEGRADATION NEUTRALITY IN INDIA	Singh, S., Giri, K., Mishra, G., Kumar, M., Singh, R.K., Pandey, S., Mullick, M., and Sharma, R. (2023). Pathways to achieve land degradation neutrality in India. Indian Council of Forestry Research and Education, Dehradun, India.	https://icfre.gov.in/publication/publication51.pdf
49	Arazi Tahribatının Dengelenmesi Karar Destek Sistemi	Erpul, G., Akça, E., Karaman, N. A., Canlı, P., Morkoç, S., Karataş, Z. K., ... Tekin, S. N.(2023). Arazi Tahribatının Dengelenmesi Karar Destek Sistemi . Ankara: T.C. Çevre, Şehircilik ve İklim Değişikliği Bakanlığı Çölleşme ve Erozyonla Mücadele Genel Müdürlüğü Yayınları	https://avesis.ankara.edu.tr/yayin/d4d4a805-bdbb-44e2-ad60-8b816e7c79fe/arazi-tahribatinin-dengelenmesi-karar-destek-sistemi
50	Climate Change and Soil Degradation Mitigation by Sustainable Management of Soils and Other Natural Resources	Lal, R. Climate Change and Soil Degradation Mitigation by Sustainable Management of Soils and Other Natural Resources. Agric Res 1, 199–212 (2012). https://doi.org/10.1007/s40003-012-0031-9	https://link.springer.com/article/10.1007/s40003-012-0031-9
51	FACT SHEET ON Land Degradation IMPLICATIONS FOR FOOD SECURITY IN NAMIBIA	Chioreso E., Begbie-Clench B. (2015). FACT SHEET ON: Land Degradation IMPLICATIONS FOR FOOD SECURITY IN NAMIBIA. Desert Research Foundation of Namibia. October. Rackelmann, F., Sparkes, E., Sabino Siemons, A-S., Hashweh, D., Pineda Fernandez, D. M., Werners, S., Orr, B. J., Andreeva, O. and Walz, Y. (2024). Promoting synergies between land degradation neutrality and climate change adaptation. A supplement to the National Adaptation Plan technical guidelines. UNCCD and UNIL-EHS Bonn, Germany	https://www.thinknamibia.org.na/images/projects/enviro/Climate_Change_Factsheet_07.pdf
52	Promoting synergies between land degradation neutrality and climate change adaptation		https://collections.unu.edu/eserv/UNU:10074/P235777-03_UNU_LD4NAP_WEB.pdf
53	TÜRKİYE’DE SÜRDÜRÜLEBİLİR KALKINMA HEDEFLERİ (SKH) ÇERÇEVESİNDE ARAZİ TAHRİBATININ DENGELENMESİ (ATD) POLİTİKA VE STRATEJİLERİ	TOPÇU, P., & ERPUL, G. TÜRKİYE’DE SÜRDÜRÜLEBİLİR KALKINMA HEDEFLERİ (SKH) ÇERÇEVESİNDE ARAZİ TAHRİBATININ DENGELENMESİ (ATD) POLİTİKA VE STRATEJİLERİ.	https://www.researchgate.net/profile/Pinar-Topcu/publication/321051380_The_policies_and_strategies_of_land_degradation_neutrality_LDN_within_the_framework_of_sustainable_development_goals_SDGs_in_Turkey/links/5a265afb4585155dd4218dac/The-policies-and-strategies-of-land-degradation-neutrality-LDN-within-the-framework-of-sustainable-development-goals-SDGs-in-Turkey.pdf

54	Determination of land degradation according to land use types: a case study from the Gulf of Edremit, Turkey	Alevkayalı, Ç., Tağıl, Ş., 2020. Determination of land degradation according to land use types: a case study from the Gulf of Edremit, Turkey. Forestist (70)1: 44-52.	https://forestist.org/Content/files/sayilar/319/44-52.pdf
55	Arazi Tahribatı Dengelemesi	Dengiz O., Öztaş, T., Haliloğlu M., Şahin K. (2020). Arazi Tahribatı Dengelemesi. Türkiye Ziraat Mühendisliği IX. Teknik Kongresi Bildiriler Kitabı-1. 81.	
56	Soil degradation a major threat to humanity	Young, R., Orsini, S., & Fitzpatrick, I. (2015). Soil degradation: a major threat to humanity. Sustainable food trust, a global voice for sustainable food and health. 38.	http://assets.fsnforum.fao.org.s3-eu-west-1.amazonaws.com/public/discussions/contributions/Soil-degradation-Final-final_0.pdf
57	Biodiversity Loss and Land Degradation An Overview of the Financial Materiality	University of Cambridge Institute for Sustainability Leadership (CISL 2020). Biodiversity Loss and Land Degradation: An Overview of the Financial Materiality.	https://www.cisl.cam.ac.uk/system/files/documents/biodiversity-loss-and-land-degradation-overview.pdf
58	Land Degradation Neutrality (LDN) in drylands and beyond – where has it come from and where does it go	Safriel U. (2017). Land Degradation Neutrality (LDN) in drylands and beyond – where has it come from and where does it go. Silva Fennica vol. 51 no. 1B article id 1650. 19 p. https://doi.org/10.14214/sf.1650	https://www.silvafennica.fi/article/1650
59	An investigation of how to address climate change-induced land degradation in Balaka, Malawi, by reconciling indigenous and scientific knowledge	Chamasula, V., & Rabumbulu, M. (2024). An investigation of how to address climate change-induced land degradation in Balaka, Malawi, by reconciling indigenous and scientific knowledge. Frontiers in Human Dynamics, 6, 1450651.	https://www.frontiersin.org/journals/human-dynamics/articles/10.3389/fhumd.2024.1450651/full
60	THE ROLE OF RESTORATION FOR LAND DEGRADATION NEUTRALITY	WWF (2022) Towards Nature Positive – The Role of Restoration for Land Degradation Neutrality, WWF, Gland, Switzerland	https://wwfint.awsassets.panda.org/downloads/the_role_of_restoration_for_land_degradation_neutrality_wwf.pdf
61	Sürdürülebilir Arazi Kullanımı Perspektifinde İklim Değişikliği ve Arazi Bozunumu	Çelik, A., Atum, A., & Kiliç, M. (2024). Sürdürülebilir Arazi Kullanım	https://dergipark.org.tr/tr/pub/agrozal/issue/86927/1517557
62	İklim değişikliği ve erozyon	TEMA (2024). İklim Değişikliği ve Erozyon. Erişim linki: https://cdn-tema.mncdn.com/Uploads/Cms/iklim-degisikligi-ve-erozyon.pdf	https://cdn-tema.mncdn.com/Uploads/Cms/iklim-degisikligi-ve-erozyon.pdf
63	İklim Değişikliği, Toprak Bozunumu ve Ekosistem	TEMA (2024). İklim Değişikliği, Toprak Bozunumu ve Ekosistem. Erişim linki: https://topraktema.org/kategoriler/%C4%B0klim-de%C4%9Fi%C5%9Fikli%C4%9Fi-ve-toprak/%C4%B0klim-de%C4%9Fi%C5%9Fikli%C4%9Fi-toprak-bozunumu-ve-ekosistem/	https://topraktema.org/kategoriler/%C4%B0klim-de%C4%9Fi%C5%9Fikli%C4%9Fi-ve-toprak/%C4%B0klim-de%C4%9Fi%C5%9Fikli%C4%9Fi-toprak-bozunumu-ve-ekosistem/
64	İklim Değişikliği ve Arazi Kullanımının Etkileri	İklim Haber (2019). İklim Değişikliği ve Arazi Kullanımının Etkileri Tematik Bilgi Notu. Ağustos. Erişim linki: https://www.birbucukderece.com/assent/pdf/raporarazietkiler.pdf	https://www.birbucukderece.com/assent/pdf/raporarazietkiler.pdf

65	ARAZİ BOZULUMUNUN DENGELENMESİ	Dünya Sürdürülebilir Kalkınma İş Konseyi (2024). Arazi Bozunumunun Dengelenmesi (İş Dünyası için Konunun Özeti). Erişim linki: https://webdosya.csb.gov.tr/db/cem/icerikler/ldn-bros-bros-20211108095641.pdf	https://webdosya.csb.gov.tr/db/cem/icerikler/ldn-bros-20211108095641.pdf
66	ARAZİ KULLANIMI VE İKLİM DEĞİŞİKLİĞİNİN BİYOÇEŞİTLİLİK KAYBI ÜZERİNE ETKİSİ	Aksoy A., Atasagun B. Arazi Kullanımı ve İklim Değişikliğinin Biyoçeşitlilik Kaybı Üzerine Etkisi. Erişim linki: https://tuba.gov.tr/files/yayinlar/raporlar/TUBA-978-625-8352-58-0_ch01.pdf	https://www.tuba.gov.tr/files/yayinlar/raporlar/TUBA-978-625-8352-58-0_ch01.pdf
67	Teknik Özet	P.R. Shukla, J. Skea, R. Slade, R. van Diemen, E. Haughey, J. Malley, M. Pathak, J. Portugal Pereira (editörler.) Teknik Özet, 2019. İçinde: İklim Değişikliği ve Arazi: Hükümetlerarası İklim Değişikliği Paneli (IPCC) İklim Değişikliği, Çölleşme, Arazi Bozulumu, Sürdürülebilir Arazi Yönetimi, Gıda Güvenliği ve Karasal Ekosistemlerdeki Sera Gazı Akıları Özel Raporu. [Editörler: P.R. Shukla, J. Skea, E. Calvo Buendia, V. Masson-Delmotte, H.- O. Pörtner, D. C. Roberts, P. Zhai, R. Slade, S. Connors, R. van Diemen, M. Ferrat, E. Haughey, S. Luz, S. Neogi, M. Pathak, J. Petzold, J. Portugal Pereira, P. Vyas, E. Huntley, K. Kissick, M. Belkacemi, J. Malley,]. Özet Raporun Türkçe çevirisinin Konu Danışmanı ve Türkçe Editörü: Murat Türkeş. Türkçe çeviriyi yayımlayan TEMA Vakfı, İstanbul.	https://cdn-tema.mncdn.com/Uploads/Cms/arazi-ozel-raporu-teknik-ozet_1_1.pdf
68	Ankara ili Nallıhan ilçesinde sürdürülebilir arazi kullanımı planlamaları kapsamında arazi tahribatının dengelenmesi ve model tabanlı erozyon değerlendirmelerinin uyumlaştırılması	Akgöz, R. Ankara ili Nallıhan ilçesinde sürdürülebilir arazi kullanımı planlamaları kapsamında arazi tahribatının dengelenmesi ve model tabanlı erozyon değerlendirmelerinin uyumlaştırılması (Doctoral dissertation, Ankara Üniversitesi).	https://dspace.ankara.edu.tr/items/92a46a5c-9a2e-4a76-8d4b-b73dea2c54ce
69	NASA'nın İklim değişikliği sayfası		https://science.nasa.gov/climate-change/
70	(Environmental Protection Agency)		
71	EPA'nın Arazi kullanımı sayfası		https://www.epa.gov/report-environment/land-use
72	Chesapeake Bay Programının web sitesi		https://www.chesapeakebay.net/#
73	(Environmental Protection Agency)		
74	EPA'nın Tarım, Su Kaynakları, Arazi kullanımı sayfası		https://www.epa.gov/agriculture/agriculture-and-land-use
75	(Environmental Protection Agency)		
76	EPA'nın Tarımsal faaliyetlerle ilgili sayfası		https://www.epa.gov/agriculture/laws-and-regulations-apply-your-agricultural-operat
77	(United Nations Convention to Combat Desertification) UNCCD'nin sayfası (arazi bozunumu ile mücadele)		https://www.unccd.int/
78	Bonn Challenge web sayfası		https://www.bonnchallenge.org/

76	Türkiye’de İklim Değişikliğine Uyum Çalışmaları	İklim Uyum Projesi. (2021) Avrupa Birliği ve Üye Ülkelerde İklim Değişikliğine Uyum. https://iklimeuyum.org/dokumanlar/Avrupa_Birligi_ve_Uye_Ulkelerde_Iklim_Degisikligine_Uyum.pdf	https://iklimeuyum.org/dokumanlar/Avrupa_Birligi_ve_Uye_Ulkelerde_Iklim_Degisikligine_Uyum.pdf
77	The state of soils in Europe	European Commission: European Environment Agency, Joint Research Centre, Arias-Navarro, C., Baritz, R. and Jones, A., The state of soils in Europe – Fully evidenced, spatially organised assessment of the pressures driving soil degradation, Arias-Navarro, C.(editor), Baritz, R.(editor) and Jones, A.(editor), Publications Office of the European Union, 2024, https://data.europa.eu/doi/10.2760/7007291	https://data.europa.eu/doi/10.2760/7007291
78	Sustainable agriculture and Nature-based Solutions	Demozzi, T., Oberč, B. P., López, A. P., Larbodiére, L., Borges, M. A., & Schnell, A. A. (2024). Sustainable agriculture and Nature-based Solutions.	https://portals.iucn.org/library/sites/library/files/documents/CGFAS-001-En.pdf
79	Noble Research Institute (NOBLE) vweb sitesi		https://www.noble.org/regenerative-agriculture/6-soil-health-principles-for-regenerative-cattle-ranches/
80	İklim Değişikliği ve Tarım Değerlendirme Raporu, Bölgeler Göre Tarım Sektöründe İklim Değişikliğine Uyum ve Azaltım Konusunda Mevcut Durum ve Çözüm Önerileri	Tarım ve Orman Bakanlığı. (2021). İklim Değişikliği ve Tarım Değerlendirme Raporu, Bölgeler Göre Tarım Sektöründe İklim Değişikliğine Uyum ve Azaltım Konusunda Mevcut Durum ve Çözüm Önerileri. Erişim adresi: https://www.tarimorman.gov.tr/TRGM/Belgeler/IKLIM%20DEGISIKLIGI%20VE%20TARIM%20DEGERLENDI%20RME%20RAPORU.pdf Erişim tarihi: 21.09.2022	https://www.tarimorman.gov.tr/TRGM/Belgeler/IKLIM%20DEGISIKLIGI%20VE%20TARIM%20DEGERLENDI%20RME%20RAPORU.pdf
81	Grazing Management and Soil Health	United States Department of agriculture (USDA) (2024). Grazing Management and Soil Health. Erişim Linki: https://www.nrcs.usda.gov/sites/default/files/2022-09/Grazing%20Management_SoilHealth_0.pdf	https://www.nrcs.usda.gov/sites/default/files/2022-09/Grazing%20Management_SoilHealth_0.pdf
82	(Environmental and Energy Study Institute) EESI'nin web sayfası (The Climate and Economic Benefits of Rotational Livestock Grazing)		https://www.eesi.org/articles/view/the-climate-and-economic-benefits-of-rotational-livestock-grazing
83	Rotational Grazing and Regenerative Agriculture: How to Make Farms Bay Friendly video		https://www.youtube.com/watch?v=IjIzUcSwJxM
84	Soil School: Rotational grazing's impact on improving the 5 soil health principles video		https://www.youtube.com/watch?v=IG2qrcbZcBM
85	Çölleşme ile Mücadele Türkiye Ulusal Eylem Programı	Çevre ve Orman Bakanlığı (2005). Çölleşme ile Mücadele Türkiye Ulusal Eylem Programı. Düzgün, M., Kapur, S., Cangir, C., Akça, E., Boyraz, D. Gülşen (Editörler).	https://arastirma.tarimorman.gov.tr/konyatopraksu/Lists/KutuMenu/Attachments/8/%c3%87%c3%96L.%20M%c3%9cC.%20T%c3%9cRK%c4%b0YE%20ULUSAL%20EYLEM%20PROG.pdf
86	Çölleşme= Toprak/Arazi Bozulumu	Boyraz, D. 2012. Çölleşme= Toprak/Arazi Bozulumu. Toprak Bilimi ve Bitki Besleme Dergisi. 1(1), 35-39.	https://toprak.org.tr/files/dergi_sayilari_CG6E23EX.pdf#page=39

87	A Review of Problems and Degradation in te Arable Lands of Turkey and, Thrace and Necessity of Rearrangement.	Cangir, C. and D. Boyraz, 2000. A Review of Problems and Degradation in te Arable Lands of Turkey and, Thrace and Necessity of Rearrangement. 2nd Internationals Symposium on New Technologies for Environmental and Agro-Applications. 18-20 October 2000. pp: 388-397. ISBN 975-374-29-8. Turkey. <i>Tekirdağ</i>	
88	Ülkemizde Yanlış ve Amaç Dışı Arazi Kullanımı	Cangir, C. ve D. Boyraz, 2005. Ülkemizde Yanlış ve Amaç Dışı Arazi Kullanımı. Türkiye Ziraat Mühendisliği VI. Teknik Kongresi. Tarım Haftası'2005 Kongre. TMMOB Ziraat Mühendisleri Odası. 3-7 Ocak 2005. Milli Kütüphane Ankara. Cilt 1. S: 155-179	https://api.zmo.org.tr/uploads/portal/resimler/ekler/1f9fec9b080c742_ek.pdf
89	İklim Değişikliği ve Çölleşme veya Toprak/ Arazi Bozulmasının Türkiye'deki Boyutları ve Çölleşme ile Mücadele	Cangir C., D. Boyraz, 2008. İklim Değişikliği ve Çölleşme veya Toprak/ Arazi Bozulmasının Türkiye'deki Boyutları ve Çölleşme ile Mücadele. Tekirdağ Ziraat Fakültesi Dergisi. 2008 5(2).	https://dergipark.org.tr/en/download/article-file/178501
90	Toprak Bozulması	Yılmaz E.ve Z. Alagöz 2008. Toprak Bozulması. S.Ü. Ziraat Fakültesi Dergisi 22 (45): (2008) 58-65.	
91	Toprak Kirlenmesi ve Biyolojik Çevre	Kızıloğlu-Algan, F.T, S. Bilen, 2005. Toprak Kirlenmesi ve Biyolojik Çevre. Atatürk Üniv. Zir.Fak.Derg. 36 (1), 83-88.	https://dergipark.org.tr/en/download/article-file/34208
92	The Climate Change Impacts on Cultivated Agricultural Areas and Natural Vegetation	Şen, C., Balkan, A., Başer, İ and Bilgin , O. (2022). The Climate Change Impacts On Cultivated Agricultural Areas and Natural Vegetation. Innovative Agricultural Practices In Soil, Plant And Environment I . Iksad Publications – 2022.	https://iksadyayinevi.com/wp-content/uploads/2022/03/INNOVATIVE-AGRICULTURAL-PRACTICES-IN-SOIL-PLANT-AND-ENVIRONMENT.pdf
93	Impact of Climate Change on Crops Adaptation and Strategies to Tackle Its Outcome: A Review	Raza A, Razzaq A, Mehmood SS, Zou X, Zhang X, Lv Y, Xu J. Impact of Climate Change on Crops Adaptation and Strategies to Tackle Its Outcome: A Review. Plants (Basel). 2019 Jan 30;8(2):34. doi: 10.3390/plants8020034. PMID: 30704089; <i>PMCID: PMC6409995</i>	https://www.mdpi.com/2223-7747/8/2/34
94	Küresel İklim Değişikliğinde Tritikalenin Rolü Ve Önemi	Göçmen Balban, D., Balkan, A., Başer, İ. and Bilgin, O. (2024). Küresel İklim Değişikliğinde Tritikalenin Rolü Ve Önemi. Soil Health And Last Agricultural Developments. Iksad Publications –2024	https://iksadyayinevi.com/wp-content/uploads/2024/09/SOIL-HEALTH-AND-LAST-AGRICULTURAL-DEVELOPMENTS-TOPRAK-SAGLIGI-VE-SON-TARIMSAL-GELISMELER.pdf
95	Response Mechanism of Plants to Drought Stress	Yang, X., Lu, M., Wang, Y., Wang, Y., Liu, Z., & Chen, S. (2021). Response Mechanism of Plants to Drought Stress. Horticulturae, 7(3), 50. https://doi.org/10.3390/horticulturae7030050	https://www.mdpi.com/2311-7524/7/3/50
96	Türkiye'nin Buğday Atlası	Özberk, İ., Atay, S., Altay F., Cabi, E., Özkan, H. ve Atlı A. (2016). Türkiye'nin Buğday Atlası. WWF Raporu	http://awsassets.wwftr.panda.org/downloads/turkiye_nin_buday_atlas_web.pdf
97	Climate change regulated abiotic stress mechanisms in plants: a comprehensive review	Chaudhry, S. and Sidhu, G.P.S. (2022). Climate change regulated abiotic stress mechanisms in plants: a comprehensive review. Plant Cell Rep. Jan;41(1):1-31.	https://link.springer.com/article/10.1007/s00299-021-02759-5
98	Türkiyede İklim değişimi ve tarıda sürdürülebilirlik	Kadioğlu M., Yurdanur, Ü., İlhan, A. ve Yörük C. (2017). Türkiyede İklim değişimi ve tarıda sürdürülebilirlik. Türkiye Gıda ve İçecek Sanayi Dernekleri Federasyonu.	https://www.tgdf.org.tr/wp-content/uploads/2017/10/iklim-degisikligi-rapor-elma.compressed.pdf

99	Küresel İklim Değişikliğinin Biyolojik Çeşitlilik ve Ekosistem Kaynakları Üzerine Etkisi	Demir, A. (2009). Küresel İklim Değişikliğinin Biyolojik Çeşitlilik ve Ekosistem Kaynakları Üzerine Etkisi. Ankara Üniversitesi Çevre Bilimleri Dergisi, 1(2), 37-54. https://doi.org/10.1501/Csaum_0000000013	https://dergipark.org.tr/tr/download/article-file/565545
100	Conserving Biodiversity in the Face of Climate Change. Agenda	Clarke, H. (2007). Conserving Biodiversity in the Face of Climate Change. <i>Agenda: A Journal of Policy Analysis and Reform</i> , 14 (2), 157–170. http://www.jstor.org/stable/43199485	https://www.jstor.org/stable/pdf/43199485.pdf?refreqid=fastly-default%3A9ec51d41ee2cb3b1517795938e9d096e&ab_segments=&initiator=&acceptTC=1
101	Tarım ve Orman Bakanlığının web sitesi		https://nuhungemisi2.tarimorman.gov.tr/Library/TurkiyeBiyocesitlilik
102	İklim Değişikliğinin Ekolojik Sistemlerdeki Yeri	Tolunay D. (2019). 12-İklim Değişikliğinin Ekolojik Sistemlerdeki Yeri. İklim Değişikliği Eğitim Modülleri Serisi 5	https://www.iklimin.org/moduller/ekolojimodulu.pdf
103	Improving carbon footprinting of agricultural systems: Boundaries, tiers, and organic farming, Environmental Impact Assessment Review	Adewalea C., Reganoldb, J. P., Higginsb S., Evansc R.D., Carpenter-Boggsb L., 2018. Improving carbon footprinting of agricultural systems: Boundaries, tiers, and organic farming, Environmental Impact Assessment Review. 71:41-48	https://www.sciencedirect.com/science/article/pii/S0195925517304316?casa_token=m8odkKWnDIIAAAAA:UFTqAS5HTGhD6ztoVp6nVqBinC96pfo2av_wVlcTACSeKM0hPL0AWXff5GL82FjxjJXP3HHoaPA
104	ANTROPOJENİK METAN EMİSYONLARININ SEKTÖREL ANALİZİ	Aydın, G., Karakurt, İ., & Aydın, K. (2011). ANTROPOJENİK METAN EMİSYONLARININ SEKTÖREL ANALİZİ. TÜBAV Bilim Dergisi, 4(1), 42-51.	https://dergipark.org.tr/tr/download/article-file/200934
105	Tarımda Karbon Ayak İzi Sürdürülebilir Kalkınmanın Yeni Kuralı: Karbon Ayak İzi	Bekiroğlu O. (2011). Tarımda Karbon Ayak İzi Sürdürülebilir Kalkınmanın Yeni Kuralı: Karbon Ayak İzi.	https://www.emo.org.tr/ekler/49c17cab08ed10e_ek.pdf
106	Carbon footprint and agricultural sustainability nexus in an intensively cultivated region of Indo-Gangetic Plains	Benbi, D. K., 2018. Carbon footprint and agricultural sustainability nexus in an intensively cultivated region of Indo-Gangetic Plains, Science of the Total Environment 644:611–623	https://www.sciencedirect.com/science/article/pii/S0048969718324938?casa_token=6reUHpV4Y_8AAAAA:U3Lg_hn62jSLhmfT-G5CFB7HiJyQ_say-jdREITDY92W55OMc7txk57JAiiBN4qGBZq8dkn6kF8
107	Uluslar Arası Sözleşmelerin Türkiye Tarımına Etkileri	Cangir C., Türkeş M. Boyraz D. Akça E. Kapur B. Kapur S. Ve Haktanır, K. (2016). Uluslar Arası Sözleşmelerin Türkiye Tarımına Etkileri	https://www.researchgate.net/publication/356289491_ULUSLAR_ARASI_SOZLESMELERIN_TURKIYE_TARIMINA_ETKILERI
108	Review on the contribution of farming practices and G.technologies towards climate-smart agricultural outcomes in a European context	Erekalo K. T., Pedersen S. M., Christensen T., Denver S., Gemtoub M., Fountas S., Isakhanya, 2024. Review on the contribution of farming practices and G.technologies towards climate-smart agricultural outcomes in a European context, Smart Agricultural Technology 7 (2024) 100413	https://www.sciencedirect.com/science/article/pii/S2772375524000182
109	The role of agricultural machinery in decarbonising agriculture	European Agricultural machinery Association (CEMA), 2022. The role of agricultural machinery in decarbonising agriculture, web link: https://www.cema-agri.org/publications/17-position-papers-publications/916-the-role-of-agricultural-machinery-in-decarbonising-agriculture	https://www.cema-agri.org/publications/17-position-papers-publications/916-the-role-of-agricultural-machinery-in-decarbonising-agriculture
110	Can agricultural mechanization enhance the climate resilience of food production? Evidence from China	Fang, D., Chen, J., Wang, S., & Chen, B. (2024). Can agricultural mechanization enhance the climate resilience of food production? Evidence from China. Applied Energy, 373, 123928. https://doi.org/10.1016/j.apenergy.2024.123928	https://www.sciencedirect.com/science/article/abs/pii/S0306261924013114?via%3Di

111	CLIMATE-SMART AGRICULTURE Sourcebook	FAO, (2013). Climate-Smart Agriculture Sourcebook (Executive Summary). http://www.fao.org/3/a-i3325e.pdf , (erişim tarihi: 10/09/2024)	http://www.fao.org/3/a-i3325e.pdf
112	Agricultural mechanization, large-scale operation and agricultural carbon emissions	Guan, N., Liu, L., Dong, K., Xie, M., & Du, Y. (2023). Agricultural mechanization, large-scale operation and agricultural carbon emissions. <i>Cogent Food & Agriculture</i> , 9(1). https://doi.org/10.1080/23311932.2023.2238430	https://www.tandfonline.com/doi/epdf/10.1080/23311932.2023.2238430?needAcce
113	Estimation of carbon-oxide emissions of tractors during operation and correlation with the not-to exceed zone	Janulevicius, A., Juostas A., Cipliene A., 2016. Estimation of carbon-oxide emissions of tractors during operation and correlation with the not-to exceed zone, <i>Biosystems Engineering</i> 147:117-129	https://www.sciencedirect.com/science/article/abs/pii/S1537511015303159
114	Tillage Systems and Soil Ecology	Kladivko, E.J. (2001). Tillage Systems and Soil Ecology. <i>Soil and Tillage Research</i> , 61(1-2): 61-76	https://slunik.slu.se/kursfiler/BI0883/20053.1314/Kladivko_2001_tillag
115	Soil Carbon Dynamics in Cropland and Rangeland	Lal, R. (2002). Soil Carbon Dynamics in Cropland and Rangeland. <i>Environmental Pollution</i> , 116(3):353-362	https://www.onpasture.com/wp-content/uploads/2017/11/Soil-carbon-dynamics-in-cropland-and-rangeland_2002_Environmental-Pollution.pdf
116	The Role of Agricultural Mechanization in Farming System in a Continental Climate	Özpınar, S., & Çay, A. (2018). The Role of Agricultural Mechanization in Farming System in a Continental Climate. <i>Tekirdağ Ziraat Fakültesi Dergisi</i> . 15(2). 58-72	https://bhi.nku.edu.tr/basinyonetim/resim/images/edittorresimleri/2177/files/08%20%C3%96zp%C4%B1nar%20ve%20%C3%87ay.pdf
117	Management Options for Reducing CO2 Emissions from Agricultural Soils	Paustian, K., Six, J., Elliott, E.T. ve Hunt, H.W. (2000). Management Options for Reducing CO2 Emissions from Agricultural Soils. <i>Biogeochemistry</i> . 48(1): 147-163	https://www.jstor.org/stable/pdf/1469556.pdf?refreqid=fastly-default%3Ab53a84c741609c55ccd70734d24c070a&ab_segments=&initiator=&acceptTC=1
118	(Re)assessing Climate-Smart Agriculture practices for sustainable food systems outcomes in sub-Saharan Africa: The case of Bono East Region, Ghana	Quarshie, P. T., Abdulai S., Fraser E. D.G., 2023. (Re)assessing Climate-Smart Agriculture practices for sustainable food systems outcomes in sub-Saharan Africa: The case of Bono East Region, Ghana, <i>Geography and Sustainability</i> 4 (2023) 112–126	https://www.sciencedirect.com/science/article/pii/S2666683923000123
119	Sustainable Agricultural Mechanization for Smallholders: What Is It and How Can We Implement It?	Sims, B., & Kienzle, J. (2017). Sustainable Agricultural Mechanization for Smallholders: What Is It and How Can We Implement It? <i>Agriculture</i> . 7(6). 50	https://www.mdpi.com/2077-0472/7/6/50
120	Tarımsal Üretimde Sera Gazları ve Karbon Ayak İzi	Şahin G., Avcıoğlu A. O., 2016. Tarımsal Üretimde Sera Gazları ve Karbon Ayak İzi, <i>Tarım Makinaları Bilimi Dergisi (Journal of Agricultural Machinery Science)</i>	https://dergipark.org.tr/tr/download/article-file/420838
121	Does agricultural mechanization improve agricultural environmental efficiency?	Yan, F., Sun, X., Chen, S., & Dai, G. (2024). Does agricultural mechanization improve agricultural environmental efficiency? <i>Frontiers in Environmental Science</i> . 11. 1344903	https://www.frontiersin.org/journals/environmental-science/articles/10.3389/fenvs.2023.1344903/full
122	Assessing farmland suitability for agricultural machinery in land consolidation schemes in hilly terrain in China: A machine learning approach	Yang, H., Ma, W., Liu, T., & Li, W. (2023). Assessing farmland suitability for agricultural machinery in land consolidation schemes in hilly terrain in China: A machine learning approach. <i>Frontiers in Plant Science</i>	https://www.frontiersin.org/journals/plant-science/articles/10.3389/fpls.2023.10848
123	Dynamic Linkages among Climate Change, Mechanization and Agricultural Carbon Emissions in Rural China	Yang, T., Huang, X., Wang, Y., Li, H., & Guo, L. (2022). Dynamic Linkages among Climate Change, Mechanization and Agricultural Carbon Emissions in Rural China. <i>International Journal of Environmental Research and Public Health</i> . 19(21)	https://www.mdpi.com/1660-4601/19/21/14508

124	İklim Değişikliği ve Türkiye Etkileşimi	Zaimoğlu, Z., 2019. İklim Değişikliği ve Türkiye Etkileşimi, Erişim Linki: https://www.iklimin.org/wp-content/uploads/egitimler/seri_07.pdf	https://www.iklimin.org/wp-content/uploads/egitimler/seri_07.pdf
125	Impact of Agricultural Mechanization Level on Farmers' Health Status in Western China: Analysis Based on CHARLS Data	Zhang, H., Yang, Z., Wang, Y., Twumasi, M. A., & Chandio, A. A. (2023). Impact of Agricultural Mechanization Level on Farmers' Health Status in Western China: Analysis Based on CHARLS Data. International Journal of Environmental Research and Public Health 20(5)	https://www.mdpi.com/1660-4601/20/5/4654

