

Articles compilation of November 2020

- Organic agriculture is going mainstream, but not the way you think it is
https://theconversation.com/organic-agriculture-is-going-mainstream-but-not-the-way-you-think-it-is-92156?fbclid=IwAR3AW4YBEMg6VM7K_EhJC6y6U-vzvNG10AAL66hd8U_6XsBJSJdzCH-BVpM
- From genes to minds to cultures: Evolutionary approaches to leadership
<https://www.sciencedirect.com/science/article/pii/S104898432030031X?fbclid=IwAR0VLUwxQ91LFKTegBGlr1B6h87t9AfFter6-uhrlFYOQPzme6QLOlhKDM4>
- Government policy and agricultural production: a scoping review to inform research and policy on healthy agricultural commodities
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6971899/?fbclid=IwAR08jZ1FNhCV2xnhdKvRvUlp2vQfP16gwh7lrl64Fvp7o8lxuXCiwCD7ebA>
- Toward a new generation of agricultural system data, models, and knowledge products: State of agricultural systems science
<https://www.sciencedirect.com/science/article/pii/S0308521X1630590X?fbclid=IwAR08jZ1FNhCV2xnhdKvRvUlp2vQfP16gwh7lrl64FvP7o8lxuXCiwCD7ebA>
- Losses, inefficiencies and waste in the global food system
https://www.sciencedirect.com/science/article/pii/S0308521X16302384?fbclid=IwAR2-OnmhK-kSVpnSWzta5vgFXIbSsYKSQ_oWXNBgGRO4YZkln02MWWMLclQ
- Artificial Intelligence in Agriculture in India
https://thecsjournal.in/artificial-intelligence-in-agriculture-in-india/?fbclid=IwAR0-mRvl3gmILKwyPNN9XMTDuxldvVc5umKJtHr2M_BdbarlQmKZ2zv6n8g
- The crop yield gap between organic and conventional agriculture
https://www.sciencedirect.com/science/article/pii/S0308521X1100182X?fbclid=IwAR2y0z3rPcUwsyLofzvsYe0BQDKiiFFU0QH30hTC4LIL_M2hz3HPSAukh4c
- Farmers' prioritization of climate-smart agriculture (CSA) technologies
https://www.sciencedirect.com/science/article/pii/S0308521X1630645X?fbclid=IwAR1tGXJPj4AolidV4mpAegiCc4g_gvqOOup2a1ricKbg0sYfNY6b2vrT-Qw
- Organic farming and the sustainability of agricultural systems
https://www.sciencedirect.com/science/article/pii/S0308521X00000603?fbclid=IwAR3LhZti-6nTWDd3IEPcWtwVMV-I0Uxl36a71_AabG8odx_n-pGmyYEAIO
- Rural Livelihood Challenges: Moving out of Agriculture
https://link.springer.com/chapter/10.1007/978-3-030-14409-8_3?fbclid=IwAR0-mRvl3gmILKwyPNN9XMTDuxldvVc5umKJtHr2M_BdbarlQmKZ2zv6n8g
- Rural Livelihood
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7120420/?fbclid=IwAR2wBuuxsbKLh-XKBoND0Qk8SMvIpeSo6NO2rCbaX4KtvJB3JFUpA7jQ_Hk
- Livelihoods perspectives and rural development
<https://www.tandfonline.com/doi/full/10.1080/03066150902820503?fbclid=IwAR03LpOBriV27-oH8B5WWAOAghSvam5ddDiQxTcCpgERPANh-5XPb-ZUFs>
- Livelihood Opportunities in Rural Areas
https://www.researchgate.net/publication/331892703_Livelihood_Opportunities_in_Rural_Areas

- Livelihoods perspectives and rural development
https://www.tandfonline.com/doi/full/10.1080/03066150902820503?fbclid=IwAR0-mRvI3gmILKwyPNN9XMTDuxldvVc5umKjHr2M_BdbarlQmKZ2zv6n8g
- Agriculture, pesticides, food security and food safety
<https://www.sciencedirect.com/science/article/abs/pii/S1462901106001092>
- Supermarket revolution in Asia and emerging development strategies to include small farmers
<https://www.pnas.org/content/109/31/12332?fbclid=IwAR03FSdk6E8E6DXrkaeNwxnhY-8djin2zhzBKcRiemQcazQuaoPr2eJOZpxU>
- Global impacts of energy demand on the freshwater resources of nations
https://www.pnas.org/content/112/48/E6707.long?utm_source=TrendMD&utm_medium=cpc&utm_campaign=Proc_Natl_Acad_Sci_U_S_A_TrendMD_0&fbclid=IwAR2ixDBofg0ldKyYe94OGRQMiiHm8ONRPdL2oy-E6d9MljjWtwc8q9dfeud0
- Micro irrigation-An effective tool to fight against water scarcity and poverty; a thought behind agriculture engineers
https://www.longdom.org/proceedings/micro-irrigationan-effective-tool-to-fight-against-water-scarcity-and-poverty-a-thought-behind-agriculture-engineers-15095.html?fbclid=IwAR1tGXJPj4AolidV4mpAegiCc4g_gvqOOup2a1ricKbg0sYfNY6b2vrT-Qw