

## DAFTAR PUSTAKA

- Abay.et al. (2011). Network Analysis Of Barley Seed Flows In Tigray, Ethiopia: Supporting The Design Of Strategies That Contribute To On-Farm Management Of Plant Genetic Resources. *Plant Genetic Resources: Characterization And Utilization* , pp. 1–11.
- Abdul Qadir,. (2024). Commercial Rice Seed Production And Distribution In Indonesia. *Heliyon*, doi: 10.1016/J.Heliyon.2024.E25110.
- Adu-Gyamfi Poku. Et al. (2018). Why Do Maize Farmers In Ghana Have A Limited Choice Of Improved Seed. *Food Security*, pp. 27–46.
- Agbodzakey, J. (2024). Communication In Collaborative Governance. In J. Agbodzakey, *Collaborative Governance Primer* (Pp. pp. 103–110). *Springerbriefs In Political Science* .
- Agrawal, S. &. (2018). Improving Efficiency Of Seed System By Appropriating Armer’s Rights In India Through Adoption And Implementation Of Policy Of Quality Declared Seed Schemes In Parallel. *MOJ Ecology & Environmental Sciences*, 387–391.
- Aida And Suriaatmaja. (2023). Analysis Of Rice Seed Breeding Business Income In Karang Tunggal Village, Tenggara Seberang District. *Jurnal Agribisnis Dan Komunikasi Pertanian* , pp. 34–42 doi: 10.35941/Jakp.6.1.2023.9800.
- Aidoo, Robert et al. (2013). ISSD Briefing Note – April 2013 Ghana Seed Entrepreneurship Assessment. *ISSD Africa Briefing Note*.
- Almekinder.et al. (1994). Local Seed Systems And Their Importance For An Improved Seed Supply In Developing Countries. *Euphytica*, pp. 207–2016.
- Almekinders, C. .. (1994). Local Seed Systems And Their Importance For An Improved Seed Supply In Developing Countries. *Euphytica* 78, pp. 207–216.
- Almekinders.et al. (2019). Understanding The Relations Between Farmers’ Seed Demand And Research Methods: The Challenge To Do Better. *Outlook On Agriculture*, pp. 16–21.
- Almekinders.et al. (2019). Why Interventions In The Seed Systems Of Roots, Tubers And Bananas Crops Do Not Reach Their Full Potential. *Food Security*, pp. 23–42.
- Almekinders.et al., C. J. (2018). Why Interventions In The Seed Systems Of Roots, Tubers And Bananas Crops Do Not Reach Their Full Potential. *Food Security*.

- Amanor And Chichava, K. (2016). South–South Cooperation, Agribusiness, And African Agricultural Development: Brazil And China In Ghana. World Development.
- Amat.ABP.et al. (2018). Assessment Of Present Status And Action Plan Development Of Vegetable Seed Enterprise In Rukum, Nepal. Journal Of Agriculture And Natural Resources, pp. 122–132.
- Andesmora.et al. (2020). The Protein Content Of Local Rice Paddy In Different Planting Locations In West Sumatera. Jurnal Ilmu Pertanian Tirtayasa.
- Anisa.et al. (2022). Capacity Building Of Farmer Groups In Mendak Hamlet, Magelang Regency. COMMUNITY EMPOWERMENT, pp. 144–152.
- Anna Af Hällström., Petra Bosch-Sijtsema And León Poblete. (2024). Challenges With Collaboration: The Interaction Of Formal And Informal Ties In Infrastructure Construction. Construction Management And Economics, doi: 10.1080/01446193.2024.2371153.
- Antonio Santoro. (2022). Traditional Oases In Northern Africa As Multifunctional Agroforestry Systems: A Systematic Literature Review Of The Provided Ecosystem Services And Of The Main Vulnerabilities. Agroforestry Systems, doi: 10.1007/Spp. 10457–022-00789-W.
- Armawadin. (2022). An stakeholder Collaboration Model Being Used For Controlling The Land Use Change Of Rice Fields In Bone Regency, South Sulawesi Province? Jurnal Ilmiah Administrasi Publik, pp. 127–135.
- Armawadin.et al. (2023). Can stakeholder Collaboration Model Being Used For Controlling The Land Use Change Of Rice Fields In Bone Regency , South Sulawesi Province. Atlantis Press, pp. 60–74.
- Asian Development Bank. (2019). Rice Value Chain Development In Indonesia Retrieved From <https://www.adb.org/sites/default/files/publication/634537/Rice-Value-Chain-Development-Indonesia-Opportunities-Challenges.Pdf>. Asian Development Bank.
- Atika.et al. (2020). Factors Affecting Corn Farming Production In Lasalepa Sub-District Muna District. Jurnal Ilmiah Membangun Desa Dan Pertanian.
- Atman, N. D. (2013). Keunggulan Kompetitif Padi Sawah Varietas Lokal Di Sumatra Barat. Jurnal Pengkajian Dan Pengembangan Teknologi Pertanian.
- Balitbangtan, K. (2015). Pedoman Umum Pengembangan Model Kawasan Mandiri Benih Padi, Jagung, Kedelai. Jakarta: Badan Litbang Pertanian.

- Barizah, N. (2018). Hukum Internasional Tentang Hak Hak Petani Dan Pemulia Tanaman. Surabaya: CV. Revka Prima Media.
- Barthel,et al., S. (2013). Biocultural Refugia: Combating The Erosion Of Diversity In Landscapes Of Food Production. Ecology And Society.
- Bentley,et al. (2018). Understanding Root, Tuber, And Banana Seed Systems And Coordination Breakdown: A Multi stakeholder Framework. Journal Of Crop Improvement, pp. 599–621.
- Bhatia,et al. (2023, october saturday). Retrieved From Blogs.Ucl.Ac.Uk/: <https://blogs.ucl.ac.uk/ucl-global/2022/07/01/the-role-and-value-of-joint-seed-funds-in-research-collaboration/>
- Biggs, S. (2008). The Lost 1990s? Personal Reflections On A History Of Participatory Technology Development. Development In Practice, pp. 489–505.
- Bishaw, E. Z. (2013). Farmers' Seed Sources And Seed Quality: 1. Physical And Physiological Quality. Journal Of Crop Improvement, pp. 655–692. doi: 10.1080/15427528.2012.670695.
- Bishaw,et al. (2011). Wheat And Barley Seed System In Syria: Farmers, Varietal Perceptions, Seed Sources And Seed Management . International Journal Of Plant Production.
- Biswas,et al. (2023). Rice Variety Preferences In Bangladesh – What Is The Role Of Public Breeders? Asian Journal Of Agricultural Extension Economics And Sociology, , doi: 10.9734/Ajaees/2023/V41i51913.
- Bonaventure,et al. (2018). Governance Arrangements And Adaptive Decision-Making In Rice Farming Systems In Northern Ghana . Wageningen Journal Of Life Sciences, pp. 39–50.
- Borden,et al. (1999). Assessing Your Collaboration: A Self Evaluation Tool. Journal Of Extensions, pp. 67–72.
- Bryson,et al. (2009). Designing And Managing Cross-Sector Collaboration: A Case Study In Reducing Traffic Congestion. Minnesota: IMB Center.
- Butcher,et al. (2020). Collaboration For Impact : Lesson From The Field. Australian National University Press.
- Butcher And Gilchrist. (2020). Conclusion: Are We Collaborating Yet. In Collaboration For Impact Lessons From The Field. Australian National University Press doi: 10.22459/CFI.2020 .

- Ceccarelli.et al., S. (2001). Farmer Participation In Barley Breeding In Syria, Morocco And Tunisia. *Euphytica*, pp. 521–536.
- Chhetri.et al. (2019). stakeholders Prioritization Of Climate-Smart Agriculture Interventions: Evaluation Of A Framework . *Agricultural Systems*, pp. 23–31.
- Chiwaula.et al. (2023). The Seed Sector Development In Low-Income Countries: Lessons From The Malawi Seed Sector Policy Process . *Frontiers In Sustainable Food System*.
- Choudary.et al. (2021). The Role Of Access To Finance For Smallholders' Seed Business Growth In Nepal. *Development In Practice*.
- Christinck.et al. (2018). Identifying Options For The Development Of Sustainable Seed Systems Insights From Kenya And Mali. Bonn: Center For Development Research, University Of Bonn.
- Civera.et al., C. (2018). stakeholder Engagement Through Empowerment: The Case Of Coffee Farmers. *Business Ethics*, pp. 1–19.
- Clapp, J. (2021 ). The Problem With Growing Corporate Concentration And Power In The Global Food System. *Nature Food* | VOL 2 |, pp. 404–408. <https://doi.org/10.1038/spp.43016-021-pp.00297-7>.
- Clapp.et al. (2021). The Case For A Six-Dimensional Food Security Framework. *Food Policy*.
- Connor.et al. (2021). Rice Farming In Central Java, Indonesia — Adoption Of Sustainable Farming Practices, Impacts And Implications . *Journal MDPI*, pp. 1–14.
- Coomes.et al., O. (2015). Farmer Seed Networks Make A Limited Contribution To Agriculture? Four Common Misconceptions. *Food Policy*, pp. 41–50.
- Croft.et al., M. M. (2017). Formal And Informal Seed Systems In Kenya: Supporting Indigenous Vegetable Seed Quality. *The Journal Of Development Studies*.
- Custodio.et al. (2023). Market Intelligence For Guiding Crop Improvement: A Systematic Review Ofstakeholder Preference Studies In The Rice Sector In The Global South And Beyond . *Journal Wiley*, pp. 1–29.
- Damanik.et al. (2022). Analysis Of Farmer's Group Functions In The Adoption Process Of Superior Seed Innovation In Waimital Village, Kairatu District. : *International Journal Of Multidisciplinary Sciences And Arts*, Article December 2022 / Management.



- Damanik.et al. (2022). Analysis Of Farmer's Group Functions In The Adoption Process Of Superior Seed Innovation In Waimital Village, Kairatu District, Central Maluku Regency. *International Journal Of Multidisciplinary Sciences And Arts* , doi: 10.47709/Ijmdsa.V1i2.2017.
- Darwis, V. (2018). Sinergy Of Seed Self-Reliance-Village And Seed Self-Reliance Region Model. *Analisis Kebijakan Pertanian*, , pp. 59–72 .
- Darwis.et al. (2021). Rice Seed Breeding Business Development. IC-FSSAT 2021. IOP Conference Series: Earth And Environmental Science.
- David J.Spielman And Adam Kennedy. (2016). Towards Better Metrics And Policymaking For Seed System Development: Insights From Asia's Seed Industry. *Agricultural Systems*, pp. 111–122. <https://doi.org/10.1016/j.agry.2016.05.015>.
- De Boef And Thijssen, S. (2008). Participatory Tools Working With Crops, Varieties And Seeds. A Guide For Professionals Applying Participatory Approaches In Agrobiodiversity Management, Crop Improvement And Seed Sector Development. Wageningen : Wageningen University And Research Centre.
- De Boef.et al., W. (2010). Integrating Genetic Resource Conservation And Sustainable Development Into Strategies To Increase The Robustness Of Seed Systems. *Journal Of Sustainable Agriculture*, , pp. 504–531, .
- De Boef.et al., W. S. (2014). Integrating Genetic Resource Conservation And Sustainable Development Into Strategies To Increase The Robustness Of Seed Systems . *Journal Of Sustainable Agriculture*, pp. 504–531.
- Dobbin.et al. (2022). Drivers Of (In)Equity In Collaborative Environmental Governance. *Policy Studies Journal*, doi: 10.1111/Psj.12483.
- Dorairaj & Govende. (2023). Rice And Paddy Industry In Malaysia: Governance And Policies, Research Trends, Technology Adoption And Resilience . *Frontiers*, pp. 1–22.
- Elisa Villani And Nelson Phillips. (2021). Formal Organizations And Interstitial Spaces: Catalysts, Complexity, And The Initiation Of Cross-Field Collaboration. *Strategic Organization*, doi: 10.1177/1476127019897235.
- Elizabeth, R. (2023). Peran Aktif Dan Partisipasi Kelompok Tani Dalam Implementasi Inovasi Teknologi Padi Spesifik Lokasi. *Mimbar Agribisnis*.
- FAO. (2016). Seed Security Assessment: A Practitioner's Guide, 61, Food And Agriculture Organization Of The United Nations (FAO. Rome: FAO.

- FAO. (2020). Rice Production In Indonesia: Trends And Challenges. Retrieved From [Http://Www.Fao.Org/3/I1780e/I1780e\\_In\\_En.Pdf](Http://Www.Fao.Org/3/I1780e/I1780e_In_En.Pdf). Food And Agriculture Organization (FAO).
- FAO. (2021). Rome, Italy: FAO.
- Fazal.et al. (2022). Evaluation Of Agro-Morphological Traits, Seed Characterization And Genetic Diversity Of Local Rice (*Oryza Sativa* L.) Varieties Of Pakistan. Genetic Resources And Crop Evolution, doi: 10.1007/Spp. 10722–022-pp. 01478–4.
- Flak, L. S., nordheim, s., & munkvold, b. (2016). Analyzing stakeholder Diversity In G2G Efforts: Combining Descriptive stakeholder Theory. JSTOR.
- Freeman, R. (2015). Strategic Management: A stakeholder Approach. In Managing In Turbulent Times. Australia: Cambridge University Press.
- Frey.et al. (2006). Measuring Collaboration Among Grant Partners. American Journal Of Evaluation, pp. 383–392.
- Friedman, A., & Miles, S. (2006). stakeholders: Theory And Practice. Scientific Research.
- Gavin Ramsay, Nivedita Narain, Arundhita Bhanjdeo. (2022). Inquiring Systems And Development Led Inquiry: Uniting The Efforts Of Farmers, Development Professionals, And Researchers. Voluntas, doi: 10.1007/Spp. 11266–022-pp. 00465–8.
- Gharsallah.et al. (2021). Methodologies For The Sustainability Assessment Of Agricultural Production Systems, With A Focus On Rice: A Review. . Sustainability, , doi: 10.3390/SU131911123.
- Ghoreyshi.et al. (2022). Rice Seedling Nursery: The New Approach To Develop Local Small Enterprises. Idesia, , doi: 10.4067/Spp. 0718–34292022000400113.
- Glotzbach.et al. (2020). Diverse Seeds – Shared Practices: Conceptualizing Seed Commons. International Journal Of The Common, pp. 418–438.
- Glotzbach.et al. (2021). Beyond The Material: Knowledge Aspects In Seed Commoning. Agriculture And Human Values, pp. 509–524 doi: 10.1007/Spp. 10460–020-10167-W.
- Governance, R. C. (2022). Planting The Seeds For Movement Building: An Interview With Deborah Scott Of Georgia STAND-UP. New America.

- Gray, R. S. (2021). In Defense Of Farmer Saved Seeds. Review Of Agricultural, Food And Environmental, pp. 451–460.
- Habibi.et al. (2015). Fuzzy Delphi Technique For Forecasting And Screening Items . Asian Journal Of Research In Business Economics And Management, pp. 130–143.
- Handayani.et al. (2022). Faktor-Faktor Yang Berhubungan Dengan Pengambilan Keputusan Petani Perkotaan Dalam Berusahatani Sayuran. Jurnal Agribis.
- Hassan.et al., A. (2008). The Role Of Informal Farmer-To-Farmer Seed Distribution In Diffusion Of New Barley Varieties In Syria. Experimental Agriculture, pp. 413–431.
- Haug.et al. (2023). Seed Systems Development To Navigate Multiple Expectations In Ethiopia, Malawi And Tanzania. World Development Sustainability.
- Heesen.et al. (2021). Assessing Joint Commitment As A Process In Great Apes. Iscience.
- Herliana.et al. (2018). The Constraints Of Agricultural Credit And Government Policy. ICTIS 2018. MATEC Web Of Conferences 215.
- HLPE. (2020). HLPE, Food Security, And Nutrition: Building A Global Narrative Towards 2030. A Report By The High-Level Panel Of Experts On Food Security And Nutrition Of The Committee On World Food Securit. Rome, Italy: High-Level Panel Of Experts On Food Security And Nutrition (HLPE).
- Höhler.et al. (2022). Perspectives On stakeholder Participation In The Design Of Economic Experiments For Agricultural Policymaking: Pros, Cons, And Twelve Recommendations For Researchers . Agricultural Applied Economics Association, pp. 1–22.
- Hutchcroft.et al. (2024). The Politics Of Government–Business Relations In Urban Southeast Asia: Introduction And Overview. Journal Of Current Southeast Asian Affairs, doi: 10.1177/18681034241264846.
- I Nyoman Widiarta Dan Hasil Sembiring. (2017). Mewujudkan Kedaulatan Benih Tanaman Pangan. In E. P. et al., Menuju Pertanian Modern (Pp. pp. 261–281). Jakarta: IAARD Press.
- Isbell.et al. (2023). Enhancing Resilience Through Seed System Plurality And Diversity: Challenges And Barriers To Seed Sourcing During (And In Spite Of) A Global Pandemic. Agriculture And Human Values.

- Islam.et al. (2023). Women-Led Community-Based Rice Seed Entrepreneurship Model In Bangladesh: Status, Challenges And Opportunities . Cogent Food & Agriculture.
- Ivy Chumo, Caroline W Kabaria, Alex Shankland, Emmy Kageha Igonya, Blessing Mberu. (2024). Omplementarity Of Formal And Informal Actors And Their Networks In Support Of Vulnerable Populations In Informal Settlements: Governance Diaries Approach. *Frontiers In Public Health*, doi: 10.3389/Fpubh.2022.1043602.
- Jakobsen.et al. (2019). Seed Degeneration Of Banana Planting Materials: Strategies For Improved Farmer Access To Healthy Seed. *Plant Pathology*, pp. 207–228.
- Jonge.et al., D. (2019). Bottlenecks And Opportunities For Participatory Plant Breeding. In T. W. O. Tveitereid Westengen, *Farmers And Plant Breeding* (Pp. pp. 277–293). Taylor & Francis.
- Joshi.et al., K. (2012). Agriculture, Seed, And Innovation In Nepal: Industry And Policy Issues For The Future. Nepal: International Food Policy Research Institute .
- Kassem, M. H. (2022). Utilizing Communities Of Practice To Support Agricultural Extension Intervention . *Egyptian Journal Of Agricultural Research* .
- Kate Vaiknoras And Catherine Larochelle. . (2023). Raining And Seed Production Spillovers And Technology Adoption: The Case Of Seed Producer Groups In Nepal. *Agricultural Economics*, <https://doi.org/10.1111/Agec.12794>.
- Kementerian Pertanian, I. R. (2020). Rencana Strategis Kementerian Pertanian Tahun pp. 2020–2024. Jakarta: Kementerian Pertanian Republik Indonesia.
- Khoury.et al., E. (2018). Supporting Smallholder Seed Systems. Vegetable Oil Development Project Uganda.
- Kliem And Glotzbach, L. &. (2022). Seeds Of Resilience: The Contribution Of Commons-Based Plant Breeding And Seed Production To The Social-Ecological Resilience Of The Agricultural Sector. *International Journal Of Agricultural Sustainability*, pp. 595–614.
- Kliem.et al. (2022). Seeds Of Resilience: The Contribution Of Commonsbased Plant Breeding And Seed Production To. *International Journal Of Agricultural Sustainability*, pp. 595–614.
- Klijn.et al. (1999). Managing Networks In The Public Sector A Theoretical Study Of Management Strategies In Policy Networks. *Public Administration*, pp. 437–454.



- Kosra.et al. (2021). The Relationship Between Socioeconomic Characteristics And Competence Of Rice Seed Producers. Indonesian Journal Of Social Research.
- Kotter, J. (2012). Accelerate. Harvard Business Review Press.
- Kusnadi.et al. (2015). Analisis Usahatani Penangkaran Benih Padi (Oryza Sativa L.) Varietas Ciherang. Jurnal Ilmiah Mahasiswa Agroinfo Galuh.
- Kumar.et al. (2018). stakeholders' Information Needs, Information Searching And Sharing Behaviour About Rice Related Information Through Rice Knowledge Management Portal. International Journal Of Current Microbiology And Applied Sciences, pp. 3001–3015.
- Laurett. et al., (2020). Sustainable Development In Agriculture And Its Antecedents, Barriers And Consequences – An Exploratory Study. Sustainable Production And Consumption.
- Lea Kliem. (2022). Strengthening Agroecological Resilience Through CommonsBased Seed Governance In The Philippines. Environment, Development And Sustainability , pp. 5367–5399 .
- Li.et al. (2021). Application Of Theory Of Key Actor In Local Rice Conservation: A Case Study On Kabupaten Yuanjiang, China. Journal Of Agricultural Science And Technology, pp. 487–496.
- Liu.et al., H. (2021). Factors Influencing Collaborative Innovation Project Performance: The Case Of China. Sustanaibility.
- Louwaars And De Boef, N. (2012). Integrated Seed Sector Development In Africa: A Conceptual Framework For Creating Coherence Between Practices, Programs, And Policies. Journal Of Crop Improvement, pp. 39–59.
- Louwaars And Manicad, N.P. (2022). Seed Systems Resilience—An Overview. Seeds, pp. 340–356.
- Louwaars, C. J. (2002). The Importance Of The Farmers'Seed Systems In A Functional National Seed Sector. Journal Of New Seeds, pp. 15–33. doi: 10.1300/J153v04n01\_02.
- Louwaars.et al., N. P. (2013). Integrated Seed Sector Development In Africa A Basis For Seed Policy And Law. Journal Of Crop Improvement, pp. 186–214.doi: 10.1080/15427528.2012.751472.
- Macrobert, J. (2009). Seed Business Management In Africa. Harare: CIMMYT.

- Mardiharini.et al. (2023). Indonesian Rice Farmers' Perceptions Of Different Sources Of Information And Their Effect On Farmer Capability. *Open Agriculture*, pp. 1–16.
- Mardiharini.et al. (2023). Ndonesian Rice Farmers' Perceptions Of Different Sources Of Information And Their Effect On Farmer Capability. *Open Agriculture*.
- Marennya.et al. (2022). Maize Variety Preferences Among Smallholder Farmers In Ethiopia: Implications For Demand Led Breeding And Seed Sector Development. *Plos ONE* .
- Maris.et al. (2016). Business Analysis And Marketing Strategy Of Certified (The Case Study At BBTPH Surakarta). *International Journal Of Geology, Agriculture And Environmental Sciences* .
- Marlina.et al. (2022). Towards A Model Of Research Data Management Readiness In Indonesian Context: An Investigation Of Factors And Indicators Through The Fuzzy Delphi Method. *Library And Information Science Research*.
- Marshall. (1997). *Transforming The Way We Work: The Power Of The Collaborative*. JSTOR, pp. 115–117.
- Masruri.et al. (2024). Transformasi Benih: Optimalisasi Peran Penangkar Benih Untuk Pembangunan Nagari Berkelanjutan Di Sumatra Barat. *Jurnal Terapan Pemerintahan Minangkabau*.
- Mataliana.et al. (2018). Dampak Program Upsus (Upaya Khusus) Terhadap Produktivitas Padi Di Subak Sangeh Kecamatan Abiansema Kabupaten Badung. *Jurnal Manajemen Agribisnis*.
- Mayasari Dan Alimuddin, R. E. (2020). Analisis Hukum Perkembangan Perlindungan Varietas Tanaman Di Indonesia. *Jurnal Ilmiah Hukum*, pp. 001–014.
- Mc.Guire, S. (2007). Vulnerability In Farmer Seed Systems: Farmer Practices For Coping With Seed Insecurity For Sorghum In Eastern Ethiopia. *Economic Botany*, pp. 211–222.
- Mcguire & Sperling, S. (2016). Seed Systems Smallholder Farmers Use. *Food Security*, pp. 179–195.
- Mcguire.et al. (2011). The Links Between Food Security And Seed Security: Facts And Fiction That Guide Response. *Development In Practice*.
- Mganga.et al. (2023). Multi-stakeholder Participation For Successful Implementation Of Applied Research Projects In Africa. *Ecological Solutions And Evidence*.

- Mhango, S. (2023). Comparative Profitability Among Adopters And Non-Adopters Of Selected Innovations. *International Journal Of Social Science Research And Review*, pp. 586–594.
- Mole.et al. (2011). Organizational Analysis Of The Seed Sector Of Rice In Guinea: stakeholders, Perception And Institutional Linkages. *Experimental Agriculture*.
- Molina.et al. (2021). Farmers' Participation In Operational Groups To Foster Innovation In The Agricultural Sector: An Italian Case Study. *Sustainability*, doi: 10.3390/SU13105605.
- Morris, E. A. (1998). India's Maize Seed Industry In Transition: Changing Roles For The Public And Private. *Food Policy*, Vol. 23, No. 1, pp. 55–71. [https://doi.org/10.1016/S0306-9192\(98\)00014-1](https://doi.org/10.1016/S0306-9192(98)00014-1).
- Mulesa.et al., T. H. (2021). Pluralistic Seed System Development: A Path To Seed Security? *Agronomy*.
- Mulvany And Feldstein, P. (2018). The Real Seed Producers, Small-Scale Farmers Save, Use, Share And Enhance The Seed Diversity Of The Crops That Feed Africa. Rosa Luxemburg Stiftung.
- Munyaka.et al., N. (2017). A Compelling Case For Seed Enterprises As A Tool For Rural Development In The Smallholder Farming Sector. *African Journal Of Rural Development*, pp. 2415–2838.
- Mutiara.et al. (2021). The Role Of Women In Rural Development: Lesson Learnt From Nagari Indudur, West Sumatra, Indonesia. The 4th International Conference On Sustainability Agriculture And Biosystem 24/11/2021 - 24/11/2021 Online. IOP Conference Series: Earth And Environmental Science, Volume 1059, .
- Nalle.et al. (2022). The Role Of Farmer Groups In Increasing Of Rice Farmers In Lakekun Village, Kobalima Sub-District, Malaka District East Nusa Tenggara Province. The 4th International Conference On Sustainable Agriculture And Environment. IOP Conf. Series: Earth And Environmental Science doi:10.1088/pp. 1755–1315/1153/1/012022.
- Narayan.et al. (2014). Role Of Organizational Governance In Household Level Economic Indicators : Evidence From Community Based Rice Seed Production Of Nepal. *Journal Of International Development And Cooperation*, pp. 13–28.
- Neate And Guei, P. J. (2010). Promoting The Growth And Development Of Smallholder Seed Enterprises For Food Security Crops. Rome: Food And Agriculture Organization (FAO).

- Neubert, A. N. (2011). stakeholder Participation In Agricultural Research Projects A Conceptual Framework For Reflection And Decision-Making. Agricultural Hum Values.
- Nilsen, J., & Mathiesen, C. (2006). stakeholder Preferences For Danish Fisheries Management Of Sand Eel And Norway Pout. Fisheries Research.
- Nishikawa, Y. (2022). Integration Of Endogenous Development Integration Of Endogenous Development. In Y. N. Pimbert, Seeds For Diversity And Inclusion, (Pp. pp. 41–55). Japan: Palgrave Macmillan.
- Nishikawa, Y. (2022). Integration Of Endogenous Development Integration Of Endogenous Development. In Y. N. Pimbert, Seeds For Diversity And Inclusion, (Pp. pp. 41–55. [https://Link.Springer.Com/Chapter/10.1007/pp.978-3-pp.030-89405-4\\_3](https://Link.Springer.Com/Chapter/10.1007/pp.978-3-pp.030-89405-4_3)). Japan: Palgrave Macmillan.
- Nishikawa, Y. (2022). Integration Of Endogenous Development Integration Of Endogenous Development. In Y. N. Pimbert, Seeds For Diversity And Inclusion, (Pp. pp. 41–55. [https://Link.Springer.Com/Chapter/10.1007/pp.978-3-pp.030-89405-4\\_3](https://Link.Springer.Com/Chapter/10.1007/pp.978-3-pp.030-89405-4_3)). Japan: Palgrave Macmillan.
- Njoroge And Kagiri. (2017). Role Of stakeholder Participation In Governance Of Rice. Human Resource And Leadership Journal, 108 -130.
- Njoroge And Kagiri. (2017). Role Of stakeholder Participation In Governance Of Rice Production In Kirinyaga County Kenya. Human Resource And Leadership Journal, 108 -130.
- Noor.et al. (2023). Local Government Collaborative Innovation Policy. Public Policy And Administration, , doi: 10.5755/J01.Ppaa.22.3.33347.
- Nugraha.et al. (2021). Analisis Faktor Faktor Yang Mempengaruhi Usaha Tani Padi . Diponegoro Journal Of Economics.
- Nurcan Atalan And Becky Mansfeld, H. (2012). Seed Governance At The Intersection Of Multiple Global And Nation-State Priorities: Modernizing Seeds In Turkey. Global Environmental Politics.
- Nurnayetti, A. (2013). Keunggulan Kompetitif Padi Sawah Varietas Lokal Di Sumatra Barat. Jurnal Pengkajian Dan Pengembangan Teknologi Pertanian.
- Nuswardhani.et al. (2019). Kajian Benih Padi Bersertifikat Di Indonesia Periode pp. 2012–2017. Agrika: Jurnal Ilmu-Ilmu Pertanian.



- Ong.et al. (2022). Agricultural Technology Adoption As A Journey: Proposing The Technology Adoption Journey Map. *International Journal Of Technology: IJ Tech*.
- Orsi.et al., L. (2017). The Role Of Collective Action In Leveraging Farmers' Performances: Lessons From Sesame Seed Farmers' Collaboration In Eastern Chad. *Journal Of Rural Studies* .
- Ortega.et al. (2019). The stakeholder Salience Model Revisited: Evidence From Agri-Food Cooperatives In Spain. *Sustainability*.
- Ostrom, E. (2008). The Challenge Of Common-Pool Resources. *Environment: Science And Policy For Sustainable*.
- Ouma.et al. (2020). Innovation Platform For Improving Rice Marketing Decisions Among Smallholder Farmers In Homa- Bay County, Kenya . *Cogent Food & Agriculture*.
- Ozdemir.et al. (2023). stakeholder Diversity And Collaborative Innovation: Integrating The Resource-Based View With stakeholder Theory. *Journal Of Business Research*, doi: 10.1016/J.Jbusres.2023.113955.
- Padaria.et al. (2023). Community Based Extension Approaches For Sustainable Production Of Rice. *Oryza -An International Journal On Rice*.
- Padaria.et al. (2023). Community Based Extension Approaches For Sustainable Production Of Rice. *ORYZA-An International Journal On Rice*, doi: 10.35709/Ory.2023.60.0.8.
- Parven.et al. (2023). Dealer-Customer Partnership In Rice Production Demonstration: Assessment Of Private Extension System In Bangladesh . *Journal Of Agriculture And Food Research*, pp. 1–14.
- Patria.et al. (2022). Evaluation Of Locally Rice Seeds Health. *The Agriculturists* , pp. 45–56 doi: 10.24246/Agric.2022.V34.I1.
- Paturohman.et al. (2017). Sistem Perbenihan Formal Dan Informal Tanaman Pangan. *Iptek Tanaman Pangan*.
- Pautasso.et al. (2013). Seed Exchange Networks For Agrobiodiversity Conservation. *Agronomy Sustainable Development*.
- Pavithra.et al. (2022). Grain Storage Management At Distribution. *International Journal Of Advanced Research In Science, Communication And Technology* , .

- Peres, S. (2019). Seed Banking As Cryopower: A Cryopolitical Account Of The Work Of The International Board Of Plant Genetic Resources, pp. 1973–1984. *Culture, Agriculture, Food And Environment*, pp. 72–157.
- Petcho.et al. (2019). Perception And Drivers Of Membership In Rice Production Community Enterprises : Evidence From The Central Region , Thailand. *Journal Sustaibility*, pp. 1–17.
- Poku.et al. (2017). Why Do Maize Farmers In Ghana Have A Limited Choice Of Improved Seed Varieties? An Assessment Of The Governance Challenges In Seed Supply. *Food Security*.
- Polonsky.et al. (2002). A stakeholder Perspective For Analyzing Marketing Relationships. *Journal Of Market-Focused Management*, pp. 109–126.
- Popa.et al., A. (2019). A New Method For Agricultural Market Share Assessment. *Sustainability* .
- Prager, K. (2022). Implementing Policy Interventions To Support Farmer Cooperation For Environmental Benefits. *Land Use Policy*, doi: 10.1016/J.Landusepol.2022.106182.
- Prasad.et al. (2022). Impact Of Breeder Seed Multiplication And Certified Quality Seed Distribution On Rice Production In India . *CABI Agriculture And Bioscience*, pp. 1–22.
- Prasad.et al. (2022). Mpact Of Breeder Seed Multiplication And Certified Quality Seed Distribution On Rice Production In India. *CABI Agriculture And Bioscience*, , doi: 10.1186/Spp. 43170–022-pp. 00099–2.
- Prom U Thai & Rerkasem. (2020). Rice Quality Improvement . *INRAE’s Scientific And Technical Journals*, pp. 1–16.
- Purwanegara.et al. (2021). stakeholders’ Participatory Framework In Rice Agribusiness. *Journal Of Business And Economics*, pp. 59–68.
- Putra.et al. (2023). Efektivitas Peran Kelompok Tani Terhadap Kinerja Usahatani Padi Sawah Di Kelurahan Kemumu, Kecamatan Arma Jaya, Kabupaten Bengkulu Utara). *Jurnal Agrisep* , pp. 71–88 doi: 10.31186/Jagrisep.22.01.pp. 71–88.
- Quarshie.et al., P. T. (2021). Africa's “Seed” Revolution And Value Chain Constraints To Early Generation Seeds Commercialization And Adoption In Ghana. *Frontiers In Sustainable Food Systems*.
- Rachkara.et al., P. (2017). Innovative And Beneficial Informal Sweetpotato Seed Private Enterprise In Northern Uganda. *Food Security*, pp. 595–610.

- Rattunde, E. .. (2020). Transforming A Traditional CommonsBased Seed System Through Collaborative Networks Of Farmer SeedCooperatives the Case Of Sorghum In Mali. *Agriculture And Human Values*, pp. 561–578. <https://doi.org/10.1007/spp.10460-020-pp.10170-1>.
- Reed, M. (2008). stakeholder Participation For Environmental Management: A Literature Review. *Biological Conservation*.
- Rietberg, et al. (2014). Seed Governance. From Seed Aid To Seed System Security In Fragile Areas. Wageningen University.
- Rios, I. (2017). Organisational Learning For Innovation In Agriculture: 25 Years Of Experience From Organic Agriculture In Spain. *Selected Papers Of 9th World Conference On Educational Sciences (WCES-2017)*.
- RTB (CGIAR Research Program On Roots, T. A. (2016). Multi-stakeholder Framework For Intervening In RTB Seed Systems. CGIAR Research Program On Roots, Tubers And Bananas (RTB).
- Sadjat, S. (1993). *Dari Benih Kepada Benih*. Jakarta: Gramedia.
- Saleh, et al. (2016). Strategi Meningkatkan Kapasitas Penangkar Benih Padi Sawah (*Oriza Sativa L*) Dengan Optimalisasi Peran Kelompok Tani (Kasus Kelompok Tani Kabupaten Lampung Timur ). *Jurnal Komunikasi Pembangunan*.
- Sayaka Dan Hidayat, B. (2015). Sistem Perbenihan Padi Dan Karakteristik Produsen Benih Padi Di Jawa Timur. *Analisis Kebijakan Pertanian*.
- Sedana, et al. (2021). Roles Of Local Farmers' Organization In Supporting Food Security: Case Of Subak In Bali, Indonesia . (Pp. pp. 1–11). *IOP Conf Series*.
- Schäfer, et al. (2022). Securing Commitments From stakeholders In 10 EU Member States The Organic Seed Declaration To Foster stakeholder Involvement . *Journal MDPI*, pp. 1–13.
- Schäfer, et al. (2022). Securing Commitments From stakeholders In 10 EU Member States—The Organic Seed Declaration To Foster stakeholder Involvement. *Sustainability* .
- Schäfer, et al. (2022). Securing Commitments From stakeholders In 10 EU Member States—The Organic Seed Declaration To Foster stakeholder Involvement . *Sustainability*.
- Schmid, et al., I. (2019). Community-Based Native Seed Production For Restoration In Brazil – The Role Of Science And Policy. *Plant Biology* 21, pp. 389–397.

- Shahmohamadloo.et al., R. (2021). The Sustainable Agriculture Imperative: A Perspective On The Need For An Agrosystem Approach To Meet The United Nations Sustainable Development Goals By 2030. Integrated Environmental Assessment And Management.
- Sievers-Glotzbach, S. E. (2020). Beyond The Material: Knowledge Aspects In Seed Commoning. Agriculture And Human Values.
- Singh.et al. (2015). HYV Rice Seeds Accessibility And Availability In India And Bangladesh stakeholders' Perspective. Centre For International Trade, Economics & Environment (CUTS CITEE).
- Sinha.et al. (2014). Respondents Versus Informants Method Of Data Collection. Implications For Business Research.
- Sisay.et al., D. T. (2017). Seed Producer Cooperatives In The Ethiopian Seed Sector And Their Role In Seed Supply Improvement: A Review. Journal Of Crop Improvement, pp. 323–355.  
<https://doi.org/10.1080/15427528.2017.1303800>.
- Sitairesmi.et al. (2023). Advances In The Development Of Rice Varieties With Better Nutritional Quality In Indonesia. Journal Of Agriculture And Food Research.
- Slater, L. (2003). Improvement, Collaboration: A Framework For School. University Of Calgary.
- Smale, M. (2014). Demand For Maize Hybrids And Hybrid Change On Smallholder Farms In Kenya. Agricultural Economics, pp. 409–420.
- Smyth.et al. (2021). The Role Of Public-Private Partnerships In Improving Global Food Security. Global Food Security, pp. 1–7.
- Sperling.et al. (2010). Persistent Myths About Emergency Seed Aid. Food Policy.
- Sperling.et al. (2013). Making Seed Systems More Resilient To Stress Making Seed Systems More Resilient To Stress . Global Environmental Change.
- Sperling.et al. (2020). Sustainability.
- Sperling.et al. (2008). Moving Towards More Effective Seed Aid. Journal Of Development Studies.



- Spielman And Kennedy, D. J. (2015). Innovation, Competition, And Productivity Growth: Evidence On The Impact Of Growth In Asia's Maize Seed Sector. International Conference Of Agricultural Economists (Pp. pp. 1–30.10.22004/Ag.Econ.211561). Milan: Università Degli Studi De Milano Agriculture In An Interconnected World.
- Sudjindro. (2009). Permasalahan Dalam Implementasi Sistem Perbenihan . Buletin Tanaman Tembakau, Serat & Minyak Industri , pp. 92–100.
- Sugiman.et al. (2021). Farmer Response And Financial Feasibility Of Corn Seed Production In Southeast Sulawesi. Cereals And Crops Production System In The Tropics pp. 23–25 September 2021. Makassar, Indonesia: IOP Conference Series: Earth And Environmental Science, Volume 911.
- Sulaiman.et al. (2015). stakeholders Communication Effectiveness On Development Planning Consultation Forum In Banjar City West Java Province Of Indonesia. Research On Humanities And Social Sciences.
- Supriyadi, E. (2017). Peningkatan Pendapatan Kelompok Tani Padi Organik Melalui Program Mandiri Benih Di Desa Ketapang Kecamatan Susukan Semarang. SEMAR.
- Supriyadi.et al. (2018). Kemandirian Benih Padi Unggul Lokal Sebagai Kunci Keberhasilan Membangun Pertanian Organik. Konferensi Nasional Pengabdian Kepada Masyarakat Dan Corporate Social Responsibility, (Pp. pp. 1846–1858).
- Susanti.et al. (2022). A Study Of Rice Farming Community In Aceh Besar. The 4th International Conference On Agriculture And Bio-Industry (ICAGRI-2022) 17/10/2022 - 19/10/2022 . Banda Aceh, Indonesia: IOP Conference Series: Earth And Environmental Science, Volume 1183, .
- Syahputri.et al. (2023). Communication Pattern Between Regional Government And Local Government In Establishing Traditional Institution. International Journal Of Social Science And Human Research, pp. 7188–7192 doi: 10.47191/Ijsshr/V6-Ipp. 11–82.
- Tamura, N. (2022). The Third Way Of Seed Governance: The Potential Of The Seed Commoning In Japan. In Y. N. Pimbert, Seeds For Diversity And Inclusion (Pp. pp. 175–188). Kyoto: Research Institute For Humanity And Nature.
- Thijssen.et al. (2019). Multi-stakeholder Workshop Contributing O The Development Of A National Seed Road Map For Nigeria. Wageningen : Wageningen Centre For Development Innovation.
- Thijssen.et al. (2022). Progress Report Collaborative Programme Nigeria. The Wageningen Centre For Development Innovation.

- Tomiyoshi.et al., M. (2020). Evaluating Plant Genetic Diversity Maintained By Local Farmers And Residents: A Comprehensive Assessment Of Continuous Vegetable Cultivation And Seed Saving Activities On A Regional Scale In Japan. *International Journal Of Society Of Agritultural And Food*, pp. 111–142.
- Tschersich.et al., J. (2023). The Transformative Potential Of Seed Commons: Applying The Social-Ecological Transformation Framework To Agri-Food Systems. *Journal Of Rural Studies*, pp. 290–302.
- Urzedo.et al. (2019). How Policies Constrain Native Seed Supply For Restoration In Brazil. *Restoration Ecology*.
- Valujeva.et al. (2023). Pathways For Governance Opportunities: Social Network Analysis To Create Targeted And Effective Policies For Agricultural And Environmental Development. *Journal Of Environmental Management*, , <https://doi.org/10.1016/j.jenvman.2022.116563>.
- Van Bueren.et al., E. L. (2018). Towards Resilience Through Systems-Based Plant Breeding. A Review. *Agronomy For Sustainable Development*.
- Vatn.A. (2015). *Enviromental Governance, Institutions, Policies And Actions*. Massachusest: Edwar Elgar Publishing Limited.
- Venkantesh, P. (2017). Indian Seed Industry In The Era Of Intellectual Property Rights. In N. M. P. Venkantesh, *Indian Seed Industry In The Era Of Intellectual Property Rights* (Pp. pp. 73–100. [https://www.researchgate.net/publication/320609607\\_Indian\\_Seed\\_Industr\\_y\\_In\\_The\\_Era\\_Of\\_Intellectual\\_Property\\_Rights](https://www.researchgate.net/publication/320609607_Indian_Seed_Industr_y_In_The_Era_Of_Intellectual_Property_Rights)). Icar – National Institute Of Agricultural Economics And Policy.
- Vernooy.et al. (2020). The Role Of Community Seed Banks In Achieving Farmers' Rights . *Development In Practice*.
- Vernooy.et al. (2022). Farmer-Led Seed Production : Community Seed Banks Enter The National Seed Market . *Journal MDPI*, pp. 164–180.
- Viana.M.et al., C. (2022). Agricultural Land Systems Importance For Supporting Food Security And Sustainable Development Goals: A Systematic Review. *Science Of The Total Environment*.
- Visser.et al. (2019). The Governance Of Agrobiodiversity. In *The Governance Of Agrobiodiversity*. MIT Press.

- Vivian Wauters And Natalie Moran Hoidal. (2022). Horizontalism And Wisdom Dialogues To Build Trust: A Case Study Of Collaborations With Immigrant Farmers In Minnesota. *Frontiers In Sustainable Food Systems*, doi: 10.3389/Fsufs.2022.872751.
- Wasim I M Sultan, Suhail Sultan, Meine Pieter Van Dijk, Jozef Ritzen. (2022). University–Industry Linkages In Agriculture: The Case Of Palestine. *Science Technology & Society*, doi: 10.1177/09717218221075139.
- Wendmu.et al. (2022). Cultural Effects On Sorghum Varieties Grown, Traits Preferred, And Seed Management Practices In Northern Ethiopia. *Economic Botany*, pp. 1–17.
- Westengen, E. A. (2019). Governing Seeds In East Africa In The Face Of Climate Change: Assessing Political And Social Outcomes. *Frontiers In Sustainable Food Systems* 3, doi:10.3389/Fsufs.2019.00053.
- Westengen.et al. (2014). Ethnolinguistic Structuring Of Sorghum Genetic Diversity In Africa And The Role Of Local Seed Systems. *Proceedings Of The National Academy Of Sciences*, (Pp. pp. 4100–14105).
- Westengen.et al. (2019). Governing Seeds In East Africa In The Face Of Climate Change Assessing Political And Social Outcomes. *Frontiers In Sustainable Food Systems*.
- Westengen.et al. (2023). Navigating Toward Resilient And Inclusive Seed Systems. *The Proceedings Of The National Academy Of Sciences*.
- Will.et al. (2022). Communicating About Plant Breeding And Genome Editing In Plants: Assessment Of European stakeholders, Sources, Channels And Content. *Food And Energy Security*, , doi: 10.1002/Fes3.415.
- Wineman.et al. (2020). A Case Of Mistaken Identity? Measuring Rates Of Improved Seed Adoption In Tanzania Using DNA Fingerprinting. *Journal Of Agricultural Economics*, pp. 719–741.
- Wolf.et al. (2021). Non-Governmental Organisations And Universities As Transition Intermediaries In Sustainability Transformations Building On Grassroots Initiatives. *Creativity And Innovation Management*, doi: 10.1111/CAIM.12425.
- World Bank . (2019). Agriculture And Food Security In Indonesia: An Agribusiness Approach To Inclusive Growth. Retrieved From <https://Openknowledge.Worldbankgroup.Org/Handle/10986/33546>. World Bank .

- Wulanjari.et al. (2022). Empowerment Of Farmer Groups In Rice Seed Business In Purbalingga Regency, Central Java. 3rd International Conference On Agribusiness And Rural Development (Iconard 2022) <https://doi.org/10.1051/E3sconf/202236103009>. E3S Web Of Conferences 361.
- Xi.et al. (2019). Sustainable Collaborative Innovation Between Research Institutions And Seed Enterprises In China. Sustainability.
- Yawei Zhao. Et al. (2022). Impact Of Government Policies On Seed Innovation In China. Agronomy, doi: 10.3390/Agronomy12040917.
- Ye.et al. (2023). SY-Net : A Rice Seed Instance Segmentation Method Based On A Six-Layer Feature Fusion Network And A Parallelprediction Head Structure . Journal MDPI, pp. 1–18.
- Yonariza And Arbain. (2023). Praktek Usahatani Padi Sawah Berkelanjutan (Kasus Usahatani Padi Varietas Lokal). Jurnal Ilmu Lingkungan, pp. 105–118.
- Yonariza.et al. (2023). Praktek Usahatani Padi Sawah Berkelanjutan (Kasus Usahatani Padi Varietas Lokal). Jurnal Ilmu Lingkungan, pp. 105–118.
- Yunara.et al. (2023). Pengaruh Pemberdayaan Perempuan Dalam Ekonomi Dan Politik Terhadap Pembangunan Perempuan Di Provinsi Sumatra Barat. Jurnal Kajian Ekonomi Dan Pembangunan.
- Yusriadi, H. T. (2022). Quality Of Agricultural Extension On Productivity Of Farmers: Human Capital Perspective . Uncertain Supply Chain Management , pp. 625–636.
- Zaman.et al. (2023). Adoption Of Smart Farming Technology Among Rice Farmers. Applied Sciences And Engineering Technology.
- Zhen, Y. (2024). Professional Associations As Networks: How Informal Networking Characterizes Inter-Agency Collaboration From A Social Psychology Perspective. Administration & Society, doi: 10.1177/00953997241264167.
- Zikargae.et al. (2022). Assessing The Roles Of stakeholders In Community Projects On Environmental Security And Livelihood Of Impoverished Rural Society: A Nongovernmental Organization Implementation Strategy In Focus. Heliyon