**List of references used in the meta-analysis**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Code** | **Autor(s)** | | **Title** | **Country** |
| 1 | Kassie, M.; Pender, J; Yesuf, M.; Kohlin, G.; . ; Mulugeta, E. | | Estimating returns to soil conservation adoption in the northern Ethiopian highlands | Ethiopia |
| 2 | Saleth, R. M.; Inocencio, A.; Noble, A.; Ruaysoongnern, S. | | Economic gains of improving soil fertility and water holding capacity with clay application: the impact of soil remediation research in Northeast Thailand | Thailand |
| 3 | Dutilly-Diane, C.; Sadoulet, E.; Janvry, A. de | | Household Behaviour under Market failures: How Resource Management in Agriculture Promotes Livestock Production in the Sahel | Burkina Faso |
| 4 | Dalton, T. J.; Lilja, N. K.; Johnson, N.; Howeler, R. | | Impact of Participatory Natural Resource Management Research in Cassava-Based Cropping Systems in Vietnam and Thailand | Vietnam, Thailand |
| 5 | Dey, M. M.; Paraguasb, F. J.; Kambewac, P.; Pemsld, D. E. | | The impact of integrated aquaculture–agriculture on small-scale farms in Southern Malawi | Malawi |
| 6 | Place, F.; Adato, M.; Hebinck, P.; Omosa, M. | | The Impact of Agroforestry-Based Soil Fertility Replenishment Practices on the Poor in Western Kenya | Kenya |
| 7 | Barrett, C. B.; Moser, C. M.; McHugh, O. V.; Joeli Barison, J. | | Better Technology, Better Plots or Better Farmers? Identifying Changes in Productivity and Risk Among Malagasy Rice Farmers | Malagasy |
| 8 | Bravo-Ureta, B. E.; Nunes-Almeida, A.; Solís, D.; Aarón Inestroza | | The Economic Impact of Marena’s Investments on Sustainable Agricultural Systems in Honduras | Honduras |
| 9 | Cocchi, H; Bravo-Ureta, B. E. | | On-Site Costs and Benefits of Soil Conservation among Hillside Farmers in El Salvador | El Salvador |
| 10 | International Bank for Reconstruction and Development ; The World Bank (SRSP -Sriramasager Project) | | An Impact Evaluation of India’s Second and Third Andhra Pradesh Irrigation Projects | India |
| 11 | Jaleta, M.; Kassie, M.; Tesfaye, K.; Teklewold, T.; .. ; Erensteinf, O. | | Resource saving and productivity enhancing impacts of crop management innovation packages in Ethiopia | Ethiopia |
| 12 | Kassie, M; Zikhali, P.; Pender, J.; Köhlin, G. | | The Economics of Sustainable Land Management Practices in the Ethiopian Highlands | Ethiopia |
| 13 | Kassie, M.; Köhlin, G; Bluffstone, R.; Holden, S. | | Are soil conservation technologies “win-win?” A case study of Anjeni in the north-western Ethiopian highlands | Ethiopia |
| 14 | Huang, Q.; Wang, J.; Rozelle, S.; Polasky, S.; Liu, Y. | | The Effects of Well Management and the Nature of the Aquifer on Groundwater Resources | China |
| 15 | Takahashi, K.; Barrett, C. B. | | The System of Rice Intensification and its Impacts on Household Income and Child Schooling: Evidence from Rural Indonesia | Indonesia |
| 16 | Pender, J.; Gebremedhin, B. | | Land Management, Crop Production, and Household Income in the Highlands of Tigray, Northern Ethiopia: An Econometric Analysis | Ethiopia |
| 17 | Mekonnen, D. K.; Channa, H.; Ringler, C. | | The impact of water users’ associations on the productivity of irrigated agriculture in Pakistani Punjab | Pakistan |
| 18 | Schmidt, E.; Tadesse, F. | | Ensuring Agricultural Productivity over Time: Impact of Sustainable Land Management Program on Rural Farmers in Ethiopia | Ethiopia |
| 19 | Tajuddin Khan, Md.; Kishore, A.; Pandey, D.; Joshi, P. K. | | Using Zero Tillage to Ameliorate Yield Losses from Weather Shocks | India |
| 20 | Judith Beatrice Auma Oduol, Joachim Nyemeck Binam, Luke Olarinde, Aliou Diagne and Adewale Adekunle | | Impact of adoption of soil and water conservation technologies on technical efficiency: Insight from smallholder farmers in Sub-Saharan Africa | Uganda |
| 21 | Noltze, M.; Schwarze, S.; Qaim, M. | | Impacts of NRM technologies on agricultural yield and household income The system of rice intensification in Timor Leste | Timor Leste |
| 22 | Haile, B.; Azzarri, C.; Roberts, C.; Spielman, D. J. | | Targeting, bias, and expected impact of complex innovations on developing-country agriculture: evidence from Malawi | Malawi |
| 23 | Hope, R. A. | | Evaluating Social Impacts of Watershed Development in India | India |
| 24 | Rodriguez, D. G. P.; Rejesus, R. M.; Aragon, C. T. | | Impacts of an Agricultural Development Program for Poor Coconut Producers in the Philippines: An Approach Using Panel Data and Propensity Score Matching Techniques | Philippine |
| 25 | Jumbe, C. B. L.; Angelsen, A. | | Has forest co-management in Malawi benefited the poor | Malawi |
| 26 | Todo, Y.; Takahashi, R. | | Impact of Farmer Field Schools on Agricultural Income and Skills: Evidence from an Aid-Funded Project in Rural Ethiopia | Ethiopia |
| 27 | Bandyopadhyay, S.; Shyamsundar, P.; Xie, M. | | Yield Impact of Irrigation Management Transfer: Story from the Philippines | Philippine |
| 28 | Faltermeier, L.; Abdulai, A. | | The impact of water conservation and intensification technologies empirical evidence for rice farmers in Ghana | Ghana |
| 29 | Wanyama, J. M.; Nyambati, E. M.; Mose, L. O.; Mutoko, C. M.; .. ; Rono, S. C. | | Assessing impact of soil management technologies on smallholder farmers’ livelihoods in North Western Kenya | Kenya |
| 30 | Weber, J. G.; Sills, E. O.; Bauch, S.; Pattanayak, S. K. | | Do ICDPs Work? An Empirical Evaluation of Forest-Based Microenterprises in the Brazilian Amazon | Brazil |
| 31 | Rejesus, R. M.; Palisb, F. G.; Rodriguezc, D. G. P.; Lampayand, R. M.; Boumand, B. A.M. | | Impact of the alternate wetting and drying (AWD) water-saving irrigation technique Evidence from rice producers in the Philippines. | Philippines |
| 32 | Kato, E.; Nkonya, E.; Place , F. M. | | Heterogeneous Treatment Effects of Integrated Soil Fertility Management on Crop Productivity | Nigeria |
| 33 | Dalton, T. J.; Lilja, N. K.; Johnson, N. | | Farmer Participatory Research and Soil Conservation in Southeast Asian Cassava Systems | Vietam |
| 34 | Schmidt, E.; Tadesse, F. | | Household and Plot Level Impact of Sustainable Land and Watershed Management (SLWM) Practices in the Blue Nile | Ethiopia |
| 35 | Palmer-Jones, R.; Dilokkunanant, N.; Phonyiam, B.; Punyaratabandhu, S.; Sutthiwongse, T.; Hanpongpandh, S. | | Impact Evaluation of Mae Lao Irrigation Improvement Project, Thailand | Thailand |
| 36 | Asfaw, S.; McCarty, N.; Lipper, L.; Arslan, A.; Cattaneo, A. | | Climate variability, adaptation strategies and food security in Malawi | Malawi |
| 37 | Zhunusova, E.; Willy, D. K.; Holm-Müller, K. | | Estimating the joint effect of multiple soil conservation practices: A case study of smallholder farmers in the Lake Naivasha basin, Kenya | Kenia |
| 38 | Admasu, B.; Jema, H.; Chisholm, N.; Enright, P. | | Impact of protected forests on rural households’ fuel tree planting in Chiro district, eastern Ethiopia | Ethiopia |
| 39 | Zingiro, A.; Okello, J. J.; Guthiga, P. M. | | Assessment of adoption and impact of rainwater harvesting technologies on rural farm household income: the case of rainwater harvesting ponds in Rwanda | Rwanda |
| 40 | Datta, N. | | Evaluating Impacts of Watershed Development Program on Agricultural Productivity, Income, and Livelihood in Bhalki Watershed of Bardhaman District, West Bengal | India |
| 41 | Bauch, S. C.; Sills, E. O. | | Have We Managed to Integrate Conservation and Development? ICDP Impacts in the Brazilian Amazon | Brazil |
| 42 | Kankwamba, H.; Mangisoni, J. H. | | Are sustainable agricultural practices improving output and incomes of smallholder farmers in Malawi? | Malawi |
| 43 | Arslan, A.; McCarthy, N.; Lipper, L.; Asfaw, S.; . ; Kokwe, M. | | Climate Smart Agriculture? Assessing the Adaptation Implications in Zambia | Zambia |
| 44 | Kokoye, S.; Jolly, C. M.; Molnar, J.; Shannon, D.; Bayard, B. | | Adoption and Impact of Soil Conservation Practices on Farm Income: Evidence from Northern Haiti | Haiti |
| 45 | Persha, L.; Meshack, C. | | A triple win? The impact of Tanzania’s Joint Forest Management programme on livelihoods, governance and forests | Tazania |
| 46 | Abdul-Nafeo Abdulai; Abdulai, A. | | Examining the impact of conservation agriculture on environmental efﬁciency among maize farmers in Zambia | Zambia |
| 47 | Gebremariam, G.; Wünscher, T. | | Combining sustainable agricultural practices pays off: evidence on welfare effects from Northern Ghana | Ghana |
| 48 | Kinuthia, E. K. | | The Effects of the International Small group and Tree Planting Program on Household Income in Nyeri District, Kenya | Kenya |
| 49 | Haile, B.; Azzarri, C.; Roberts, C.; Spielman, D. J. | | Targeting, bias, and expected impact of complex innovations on developing-country agriculture: evidence from Malawi | Malawi |
| 50 | Forstson, K.; Rangarajan, A.; Blair, R.; Lee, J.; Gilbert, V. | | Evaluation of water-to-Market Training in Armenia | Armenia |
| 51 | Peralta, A.; Swinton, S. M. | | Neighbor effects on Adoption of Conservation Agriculture in Nicaragua | Nicaragua |
| 52 | Hope, R. A. | | Evaluating Social Impacts of Watershed Development in India | India |
| 53 | Binam, J.N.; Place, F.; Kalinganire, A.; Hamade, S.; , Haglund, E. | | Effects of farmer managed natural regeneration on livelihoods in semi-arid West Africa | Bukina Faso, Mali, Niger, Senegal |
| 54 | Ngoma, H.; Mason, N. M.; Sitko, N. | | Does Minimum Tillage with Planting Basins or Ripping Raise Maize Yields? Meso-panel Data Evidence from Zambia | Zambia |
| 55 | Brimlow, J. N.; Roberts, M. J. | | Using Enrollment Discontinuities to Estimate the Effect of Voluntary Conservation On Local Land Values | USA |
| 56 | Feder, G.; Murgai, R.; Jaime | | Sending Farmers Back to School: The Impact of Farmer Field Schools in Indonesia | Indonesia |
| 57 | Khan, M. A.; Iqbal, M. | | Sustainable Cotton Production through Skill Development among Farmers: Evidence from Khairpur District of Sindh, Pakistan | Pakistan |
| 58 | Mancinia, F.; , Termorshuizena, A. J.; Jigginsb, J. L. S.; Bruggena, A. H. C. van | | Increasing the environmental and social sustainability of cotton farming through farmer education in Andhra Pradesh, India | India |
| 59 | Orbicon A/S (Denmark); Lamans s.a. Management Services (Greece) | | Impact evaluation of Aquaculture interventions in Bangladesh | Bangladesh |
| 60 | Sanglestsawai, S.; Rejesusb, R. M.; Yorobe Jr.c, J.M. | | Economic impacts of integrated pest management (IPM) farmer ﬁeld schools (FFS): evidence from onion farmers in the Philippines | Philippines |
| 61 | Yamazaki, S.; Resosudarmo, B. P. | | Does Sending Farmers Back to School Have an Impact? Revisiting the Issue | Indonesia |
| 62 | Rejesus, R. M.; Mutuc, M. E. M.; Yasar, M.; Lapitan, A. V.; . ; Truong Thi Ngoc Chi | | Sending Vietnamese Rice Farmers Back to School: Further Evidence on the Impacts of Farmer Field Schools | Vietnam |
| 63 | Godtland, E. M.; Sadoulet, E.; Janvry, A. de; Murgai, R.; Ortiz, O. | | The Impact of Farmer Field Schools on Knowledge and Productivity: A Study of Potato Farmers in the Peruvian Andes | Peru |
| 64 | Rejesus, R. M.; Palis, F. G.; Lapitan, A. V.; Truong Thi Ngoc Chi; Hossain, M. | | The Impact of Integrated Pest Management Information Dissemination Methods on Insecticide Use and Efﬁciency: Evidence from Rice Producers in South Vietnam | Vietnam |
| 65 | J.M. Yorobe Jr.R.M. Rejesus; Hammig, M. D. | | Insecticide use impacts of Integrated Pest Management (IPM) Farmer Field Schools: Evidence from onion farmers in the Philippines | Philippines |
| 66 | Praneetvatakul, S.; Waibel, H. | | Impact Assessment of Farmer Field Schools using A Multi-Period Panel Data Model | Thailand |
| 67 | Solís, D.; Bravo-Ureta, B. E.; Quiroga, R. E. | | Soil conservation and technical efﬁciency among hillside farmers in Central America: a switching regression model | Honduras, El Salvador |
| 68 | Mugonola, B.; × Vranken, L.; Maertens, M.; Deckers, S.; .. ; Mathijs, E. | | Soil and water conservation technologies and technical efficiency in banana production in upper Rwizi micro-catchment, Uganda | Uganda |
| 69 | El-Shater, T.; Yigezu, Y. A.; Mugera, A.; Piggin, C.; … ; Aw-Hassan, A. | | Does Zero Tillage Improve the Livelihoods of Smallholder Cropping Farmers? | Syria |
| 70 | Yang Z.; Mugera, A. W.; Yin, N.; Wang, Y. | | Soil conservation practices and production efﬁciency of smallholder farms in Central China | China |
| 71 | Abdulai, A.; Huffman, W. | | The Adoption and Impact of Soil and Water Conservation Technology: An Endogenous Switching Regression Application | Ghana |
| 72 | Ndlovua, P. V.; Mazvimavib, K.; Anc, H.; Murendod, C. | | Productivity and efficiency analysis of maize under conservation agriculture in Zimbabwe | Zimbabwe |
| 73 | Bravo-Ureta, B. E.; Greene, W.; Solís, D. | | Technical efficiency analysis correcting for biases from observed and unobserved variables: an application to a natural resource management project | Honduras |
| 74 | De los Santos Montero, L. A.; Bravo-Ureta, B. | | Natural Resource Management and Household Well-being: The Case of POSAF-II in Nicaragua | Nicaragua |
| 75 | | De los Santos Montero, L. A.; Bravo-Ureta, B. | Productivity Effects and Natural Resource Management: The Case of POSAF-II in Nicaragua | Nicaragua |