|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **3S.NS** | **444 Author Details** | **Country** | **Publication outlet** | **Year** | **Innovations Type** | **Survey Design** | **Econometric** | **Product** |
| 1 | Mahoukede et al., | Benin | Conference Paper | 2015 | High yield variety | Non-Experimental | Instrumental Variable | Rice |
| 2 | Lokossou et al., | Benin | Conference Paper | 2015 | High yield variety | Non-Experimental | Instrumental Variable | Rice |
| 3 | Johannes et al., | Cameroon | World Applied Sciences Journal, Vol. 11: 196-211 | 2010 | High yield variety | Non-Experimental | Regression | Cassava |
| 4 | Johannes et al., | Cameroon | World Applied Sciences Journal, Vol. 11: 196-212 | 2010 | High yield variety | Non-Experimental | Instrumental Variable | Cassava |
| 5 | Johannes et al., | Cameroon | World Applied Sciences Journal, Vol. 11: 196-209 | 2010 | High yield variety | Non-Experimental | Regression | Maize |
| 6 | Johannes et al., | Cameroon | World Applied Sciences Journal, Vol. 11: 196-210 | 2010 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 7 | Anissa | Cameroon | Conference Paper | 2013 | High yield variety | Non-Experimental | Regression | Rice |
| 8 | Rusike et al., | DR Congo | Food Policy, Vol. 46.:193-204 | 2014 | High yield variety | Non-Experimental | Matching Technique | Cassava |
| 9 | Rusike et al., | DR Congo | Food Policy, Vol. 46.:193-204 | 2014 | High yield variety | Non-Experimental | Matching Technique | Cassava |
| 10 | Rusike et al., | DR Congo | Food Policy, Vol. 46.:193-204 | 2014 | High yield variety | Non-Experimental | Regression | Cassava |
| 11 | Rusike et al., | DR Congo | Food Policy, Vol. 46.:193-204 | 2014 | High yield variety | Non-Experimental | Matching Technique | Cassava |
| 12 | Rusike et al., | DR Congo | Food Policy, Vol. 46.:193-204 | 2014 | High yield variety | Non-Experimental | Regression | Cassava |
| 13 | Rusike et al., | DR Congo | Food Policy, Vol. 46.:193-204 | 2014 | High yield variety | Non-Experimental | Matching Technique | Cassava |
| 14 | Rusike et al., | DR Congo | Food Policy, Vol. 46.:193-204 | 2014 | High yield variety | Non-Experimental | Matching Technique | Cassava |
| 15 | Rusike et al., | DR Congo | Food Policy, Vol. 46.:193-204 | 2014 | High yield variety | Non-Experimental | Matching Technique | Cassava |
| 16 | Asfaw et al., | Ethiopia | Working Paper | 2015 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 17 | Asfaw et al., | Ethiopia | Working Paper | 2015 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 18 | Asfaw et al., | Ethiopia | Working Paper | 2015 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 19 | Asfaw et al., | Ethiopia | Working Paper | 2015 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 20 | Zeng et al., | Ethiopia | Agricultural Economics, Vol. 46: 515-526 | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 21 | Vandercasteelen et al., | Ethiopia | Working Paper | 2013 | Agronomic Practices | Experimental | Regression | teff |
| 22 | Zeng et al., | Ethiopia | Agricultural Economics, Vol. 46: 515-526 | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 23 | Zeng et al., | Ethiopia | Agricultural Economics, Vol. 46: 515-526 | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 24 | Vandercasteelen et al., | Ethiopia | Working Paper | 2013 | Agronomic Practices | Experimental | Regression | teff |
| 25 | Zeng et al., | Ethiopia | Agricultural Economics, Vol. 46: 515-526 | 2015 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 26 | Dehinenet et al., | Ethiopia | Global Journal of Agricultural Economics & Econometrics, 2: 101-113 | 2014 | High yield variety | Non-Experimental | Matching Technique | Dairy |
| 27 | Shiferaw et al., | Ethiopia | Food Policy, Vol. 44:272-284 | 2014 | High yield variety | Non-Experimental | Matching Technique | Wheat |
| 28 | Zeng et al., | Ethiopia | Agricultural Economics, Vol. 46: 515-526 | 2015 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| **3S.NS** | **444 Author Details** | **Country** | **Publication outlet** | **Year** | **Innovations Type** | **Survey Design** | **Econometric** | **Product** |
| 29 | Shiferaw et al., | Ethiopia | Food Policy, Vol. 44:272-284 | 2014 | High yield variety | Non-Experimental | Matching Technique | Wheat |
| 30 | Shiferaw et al., | Ethiopia | Food Policy, Vol. 44:272-284 | 2014 | High yield variety | Non-Experimental | Matching Technique | Wheat |
| 31 | Tesfaye et al., | Ethiopia | Irrigation Drainage System, Vol. 32: 145-158 | 2008 | Mechanization | Non-Experimental | ESR | Food crops |
| 32 | Shiferaw et al., | Ethiopia | Food Policy, Vol. 44:272-284 | 2014 | High yield variety | Non-Experimental | ESR | Wheat |
| 33 | Teklewold et al., | Ethiopia | Ecological Economics, Vol. 93: 85-93 | 2013 | Agronomic Practices | Non-Experimental | ESR | Maize |
| 34 | Mulugeta & Hundie | Ethiopia | Conference Paper | 2012 | High yield variety | Non-Experimental | Matching Technique | Wheat |
| 35 | Mulugeta & Hundie | Ethiopia | Conference Paper | 2012 | High yield variety | Non-Experimental | Matching Technique | Wheat |
| 36 | Jaleta et al., | Ethiopia | Conference Paper | 2015 | High yield variety | Non-Experimental | ESR | Maize |
| 37 | Hagos et al., | Ethiopia | Agricultural Economics, Vol. 43:99-111 | 2012 | Mechanization | Non-Experimental | Matching Technique | Crops |
| 38 | Mulugeta & Hundie | Ethiopia | Conference Paper | 2012 | High yield variety | Non-Experimental | Matching Technique | Wheat |
| 39 | Hagos et al., | Ethiopia | Agricultural Economics, Vol. 43:99-111 | 2012 | Mechanization | Non-Experimental | Matching Technique | Crops |
| 40 | Shiferaw et al., | Ethiopia | Food Policy, Vol. 44:272-284 | 2014 | High yield variety | Non-Experimental | Matching Technique | Wheat |
| 41 | Teklewold et al., | Ethiopia | Ecological Economics, Vol. 93: 85-93 | 2013 | High yield variety | Non-Experimental | ESR | Maize |
| 42 | Melesse | Ethiopia | Working Paper | 2015 | High yield variety | Non-Experimental | Regression | Food crops |
| 43 | Melesse | Ethiopia | Working Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Food crops |
| 44 | Melesse | Ethiopia | Working Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Food crops |
| 45 | Zeng et al., | Ethiopia | Conference Paper | 2014 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 46 | Zeng et al., | Ethiopia | Conference Paper | 2014 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 47 | Gebregziabher & Namara | Ethiopia | Conference Paper | 2008 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 48 | Asfaw et al., | Ethiopia | Food Policy, Vol. 37:283-295 | 2012 | High yield variety | Non-Experimental | ESR | Chickpea |
| 49 | Gebregziabher & Namara | Ethiopia | Conference Paper | 2008 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 50 | Vandercasteelen et al., | Ethiopia | Working Paper | 2013 | Agronomic Practices | Experimental | Matching Technique | teff |
| 51 | Dehinenet et al., | Ethiopia | Global Journal of Agricultural Economics & Econometrics, 2: 101-113 | 2014 | High yield variety | Non-Experimental | Matching Technique | Dairy |
| 52 | Vandercasteelen et al., | Ethiopia | Working Paper | 2013 | Agronomic Practices | Experimental | Matching Technique | teff |
| 53 | Shiferaw et al., | Ethiopia | Food Policy, Vol. 44:272-284 | 2014 | High yield variety | Non-Experimental | Matching Technique | Wheat |
| 54 | Vandercasteelen et al., | Ethiopia | Working Paper | 2013 | Agronomic Practices | Experimental | Regression | teff |
| 55 | Jaleta et al., | Ethiopia | Conference Paper | 2015 | High yield variety | Non-Experimental | ESR | Maize |
| 56 | Shiferaw et al., | Ethiopia | Food Policy, Vol. 44:272-284 | 2014 | High yield variety | Non-Experimental | Matching Technique | Wheat |
| **3S.NS** | **444 Author Details** | **Country** | **Publication outlet** | **Year** | **Innovations Type** | **Survey Design** | **Econometric** | **Product** |
| 57 | Jaleta et al., | Ethiopia | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 58 | Jaleta et al., | Ethiopia | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 59 | Jaleta et al., | Ethiopia | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 60 | Jaleta et al., | Ethiopia | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 61 | Jaleta et al., | Ethiopia | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 62 | Vandercasteelen et al., | Ethiopia | Working Paper | 2013 | Agronomic Practices | Experimental | Regression | teff |
| 63 | Hailu et al., | Ethiopia | Int.' Journal of Food and Agricultural Economics, Vol. 2: 91-106 | 2014 | High yield variety | Non-Experimental | Regression | Whole farm |
| 64 | Jaleta et al., | Ethiopia | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 65 | Vandercasteelen et al., | Ethiopia | Conference Paper | 2015 | Agronomic Practices | Experimental | Regression | teff |
| 66 | Vandercasteelen et al., | Ethiopia | Conference Paper | 2015 | Agronomic Practices | Experimental | Regression | teff |
| 67 | Abate et al., | Ethiopia | Working Paper | 2014 | Agronomic Practices | Experimental | Regression | Wheat |
| 68 | Shiferaw et al., | Ethiopia | Food Policy, Vol. 44:272-284 | 2014 | High yield variety | Non-Experimental | ESR | Wheat |
| 69 | Kassie et al., | Ethiopia | Working Paper | 2015 | Agronomic Practices | Non-Experimental | ESR | Maize |
| 70 | Kassie et al., | Ethiopia | Working Paper | 2015 | Agronomic Practices | Non-Experimental | ESR | Maize |
| 71 | Kassie et al., | Ethiopia | Working Paper | 2015 | Agronomic Practices | Non-Experimental | ESR | Maize |
| 72 | Diibba et al., | Gambia | Food Security, Vol. 4: 253-265 | 2012 | High yield variety | Non-Experimental | Regression | Rice |
| 73 | Dibba | Gambia | Thesis | 2010 | High yield variety | Non-Experimental | Regression | Rice |
| 74 | Dibba | Gambia | Thesis | 2010 | High yield variety | Non-Experimental | Regression | Rice |
| 75 | Diibba et al., | Gambia | Food Security, Vol. 4: 253-265 | 2012 | High yield variety | Non-Experimental | Regression | Rice |
| 76 | Dibba | Gambia | Thesis | 2010 | High yield variety | Non-Experimental | Instrumental Variable | Rice |
| 77 | Dibba | Gambia | Thesis | 2010 | High yield variety | Non-Experimental | Instrumental Variable | Rice |
| 78 | Diibba et al., | Gambia | Food Security, Vol. 4: 253-265 | 2012 | High yield variety | Non-Experimental | Instrumental Variable | Rice |
| 79 | Diibba et al., | Gambia | Food Security, Vol. 4: 253-265 | 2012 | High yield variety | Non-Experimental | Instrumental Variable | Rice |
| 80 | Asante et al., | Ghana | American Journal of Experimental Agriculture, Vol. 4: 244-262 | 2014 | High yield variety | Non-Experimental | Regression | Rice |
| 81 | Abdulai & Huffman | Ghana | Land Economics, Vol. 90: 26-43 | 2014 | Mechanization | Non-Experimental | ESR | Rice |
| 82 | Abdulai & Huffman | Ghana | Land Economics, Vol. 90: 26-43 | 2014 | Mechanization | Non-Experimental | ESR | Rice |
| 83 | Acheampong & Owusu | Ghana | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Cassava |
| 84 | Kuwornu & Owusu | Ghana | Journal of Development & Agricultural Economics, Vol. 4: 78-92 | 2012 | Mechanization | Non-Experimental | Regression | Food crops |
| **3S.NS** | **444 Author Details** | **Country** | **Publication outlet** | **Year** | **Innovations Type** | **Survey Design** | **Econometric** | **Product** |
| 85 | Kuwornu & Owusu | Ghana | Journal of Development & Agricultural Economics, Vol. 4: 78-92 | 2012 | Mechanization | Non-Experimental | ESR | Food crops |
| 86 | Wiredu et al., | Ghana | Journal of Sustainable Development, Vol.167-178 | 2014 | High yield variety | Non-Experimental | Regression | Rice |
| 87 | Kuwornu & Owusu | Ghana | Journal of Development & Agricultural Economics, Vol. 4: 78-92 | 2012 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 88 | Kuwornu & Owusu | Ghana | Journal of Development & Agricultural Economics, Vol. 4: 78-92 | 2012 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 89 | Jairo | Kenya | Thesis | 2013 | Agronomic Practices | Non-Experimental | ESR | Food crops |
| 90 | Mathenge et al., | Kenya | Food Policy, Vol. 44.: 262-271 | 2014 | High yield variety | Non-Experimental | Regression | Maize |
| 91 | Kabunga et al., | Kenya | Food Policy, Vol. 45:25-34 | 2014 | Agronomic Practices | Non-Experimental | Instrumental Variable | Banana |
| 92 | Suri | Kenya | Econometrica, Vol. 79: 159-209 | 2011 | High yield variety | Non-Experimental | Regression | Maize |
| 93 | Mathenge et al., | Kenya | Working Paper | 2012 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 94 | Mathenge et al., | Kenya | Working Paper | 2012 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 95 | Savastano et al., | Kenya | Conference Paper | 2011 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 96 | Gitonga et al., | Kenya | Food Policy, Vol. 43.: 44-55 | 2013 | Mechanization | Non-Experimental | Matching Technique | Maize |
| 97 | Gitonga et al., | Kenya | Journal of Development & Agricultural Economics, Vol. 7: 222-230 | 2015 | Mechanization | Non-Experimental | Regression | Maize |
| 98 | Mathenge et al., | Kenya | Working Paper | 2012 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 99 | Juma | Kenya | Thesis | 2009 | Agronomic Practices | Non-Experimental | Matching Technique | Maize |
| 100 | Gitonga et al., | Kenya | Conference Paper | 2015 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 101 | Gitonga et al., | Kenya | Food Policy, Vol. 43.: 44-55 | 2013 | Mechanization | Non-Experimental | Matching Technique | Maize |
| 102 | Gitonga et al., | Kenya | Food Policy, Vol. 43.: 44-55 | 2013 | Mechanization | Non-Experimental | Matching Technique | Maize |
| 103 | Kabunga et al., | Kenya | Food Policy, Vol. 45:25-34 | 2014 | Agronomic Practices | Non-Experimental | Regression | Banana |
| 104 | Kabunga et al., | Kenya | Food Policy, Vol. 45:25-34 | 2014 | Agronomic Practices | Non-Experimental | Instrumental Variable | Banana |
| 105 | Kabunga et al., | Kenya | Food Policy, Vol. 45:25-34 | 2014 | Agronomic Practices | Non-Experimental | Regression | Banana |
| 106 | Kikulwe et al., | Kenya | Working Paper | 2012 | High yield variety | Non-Experimental | Matching Technique | Banana |
| 107 | Kikulwe et al., | Kenya | Working Paper | 2012 | High yield variety | Non-Experimental | Matching Technique | Banana |
| 108 | Kikulwe et al., | Kenya | Working Paper | 2012 | High yield variety | Non-Experimental | Matching Technique | Banana |
| 109 | Kikulwe et al., | Kenya | Working Paper | 2012 | High yield variety | Non-Experimental | Matching Technique | Banana |
| 110 | Kibira et al., | Kenya | Conference Paper | 2015 | Pest Management | Non-Experimental | DID | Mango |
| 111 | Suri | Kenya | Econometrica, Vol. 79: 159-209 | 2011 | High yield variety | Non-Experimental | Regression | Maize |
| 112 | Mathenge et al., | Kenya | Working Paper | 2012 | High yield variety | Non-Experimental | Regression | Maize |
| **3S.NS** | **444 Author Details** | **Country** | **Publication outlet** | **Year** | **Innovations Type** | **Survey Design** | **Econometric** | **Product** |
| 113 | Kankwamba & Mangisoni | Malawi | Conference Paper | 2015 | High yield variety | Non-Experimental | ESR | Maize |
| 114 | Kankwamba & Mangisoni | Malawi | Conference Paper | 2015 | High yield variety | Non-Experimental | ESR | Maize |
| 115 | Kassie et al., | Malawi | Conference Paper | 2015 | High yield variety | Non-Experimental | ESR | Food crops |
| 116 | Kassie et al., | Malawi | Conference Paper | 2015 | High yield variety | Non-Experimental | ESR | Food crops |
| 117 | Kassie et al., | Malawi | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | ESR | Food crops |
| 118 | Bezu et al., | Malawi | World Development, 59: 120-131 | 2014 | High yield variety | Non-Experimental | Regression | Maize |
| 119 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 120 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Rice & Maize |
| 121 | Kassie et al., | Malawi | Conference Paper | 2015 | High yield variety | Non-Experimental | ESR | Food crops |
| 122 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Rice & Maize |
| 123 | Madan et al., | Malawi | Agricultural Economics, Vol. 41: 67-79 | 2010 | New Farming System | Non-Experimental | Matching Technique | Aquaculture |
| 124 | Bezu et al., | Malawi | World Development, 59: 120-131 | 2014 | High yield variety | Non-Experimental | Regression | Maize |
| 125 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Rice & Maize |
| 126 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 127 | Kankwamba & Mangisoni | Malawi | Conference Paper | 2015 | High yield variety | Non-Experimental | ESR | Maize |
| 128 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 129 | Amponsah & Paliwal | Malawi | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Groundnuts |
| 130 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Rice |
| 131 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Rice |
| 132 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 133 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 134 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Rice |
| 135 | Kassie et al., | Malawi | Conference Paper | 2015 | High yield variety | Non-Experimental | ESR | Food crops |
| 136 | Kassie et al., | Malawi | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | ESR | Food crops |
| 137 | Kankwamba & Mangisoni | Malawi | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 138 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Rice |
| 139 | Madan et al., | Malawi | Agricultural Economics, Vol. 41: 67-79 | 2010 | New Farming System | Non-Experimental | Regression | Aquaculture |
| 140 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Rice |
| **3S.NS** | **444 Author Details** | **Country** | **Publication outlet** | **Year** | **Innovations Type** | **Survey Design** | **Econometric** | **Product** |
| 141 | Kassie et al., | Malawi | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | ESR | Food crops |
| 142 | Haile ey al., | Malawi | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 143 | Haile ey al., | Malawi | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 144 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Rice & Maize |
| 145 | Haile ey al., | Malawi | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 146 | Haile ey al., | Malawi | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 147 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Rice & Maize |
| 148 | Simtowe et al., | Malawi | Conference Paper | 2012 | High yield variety | Non-Experimental | Matching Technique | Groundnuts |
| 149 | Simtowe et al., | Malawi | Conference Paper | 2012 | High yield variety | Non-Experimental | Matching Technique | Groundnuts |
| 150 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Rice |
| 151 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Rice & Maize |
| 152 | Nkhata et al., | Malawi | Working Paper | 2014 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 153 | Madan et al., | Malawi | Agricultural Economics, Vol. 41: 67-79 | 2010 | New Farming System | Non-Experimental | Regression | Aquaculture |
| 154 | Kankwamba & Mangisoni | Malawi | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 155 | Kankwamba & Mangisoni | Malawi | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 156 | Dillion | Mali | World Development, Vol.39: 2165-2175 | 2011 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 157 | Dillion | Mali | Working Paper | 2010 | Mechanization | Non-Experimental | Matching Technique | Rice |
| 158 | Dillion | Mali | Working Paper | 2010 | Mechanization | Non-Experimental | Matching Technique | Rice |
| 159 | Dillion | Mali | World Development, Vol.39: 2165-2175 | 2011 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 160 | Dillion | Mali | World Development, Vol.39: 2165-2175 | 2011 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 161 | Dillion | Mali | Working Paper | 2010 | Mechanization | Non-Experimental | Matching Technique | Rice |
| 162 | Dillion | Mali | Working Paper | 2010 | Mechanization | Non-Experimental | Matching Technique | Rice |
| 163 | Dillion | Mali | Working Paper | 2010 | Mechanization | Non-Experimental | Matching Technique | Rice |
| 164 | Dillion | Mali | Working Paper | 2010 | Mechanization | Non-Experimental | Matching Technique | Rice |
| 165 | Dillion | Mali | Working Paper | 2010 | Mechanization | Non-Experimental | Matching Technique | Rice |
| 166 | Dillion | Mali | Working Paper | 2010 | Mechanization | Non-Experimental | Matching Technique | Rice |
| 167 | Dillion | Mali | World Development, Vol.39: 2165-2175 | 2011 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 168 | Dillion | Mali | Working Paper | 2010 | Mechanization | Non-Experimental | Matching Technique | Rice |
| **3S.NS** | **444 Author Details** | **Country** | **Publication outlet** | **Year** | **Innovations Type** | **Survey Design** | **Econometric** | **Product** |
| 169 | Dillion | Mali | Working Paper | 2010 | Mechanization | Non-Experimental | Matching Technique | Rice |
| 170 | Dillion | Mali | World Development, Vol.39: 2165-2175 | 2011 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 171 | Dillion | Mali | World Development, Vol.39: 2165-2175 | 2011 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 172 | Dillion | Mali | Working Paper | 2010 | Mechanization | Non-Experimental | Matching Technique | Rice |
| 173 | Dillion | Mali | Working Paper | 2010 | Mechanization | Non-Experimental | Matching Technique | Rice |
| 174 | Asfaw et al., | Niger | Working Paper | 2015 | Agronomic Practices | Non-Experimental | Instrumental Variable | Food crops |
| 175 | Asfaw et al., | Niger | Working Paper | 2015 | Agronomic Practices | Non-Experimental | Regression | Food crops |
| 176 | Asfaw et al., | Niger | Working Paper | 2015 | Agronomic Practices | Non-Experimental | Instrumental Variable | Food crops |
| 177 | Abdoulaye & Sanders | Niger | Conference Paper | 2013 | High yield variety | Non-Experimental | Matching Technique | Sorghum |
| 178 | Asfaw et al., | Niger | Working Paper | 2015 | Agronomic Practices | Non-Experimental | Regression | Food crops |
| 179 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | High yield variety | Non-Experimental | Regression | Groundnuts |
| 180 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | High yield variety | Non-Experimental | Regression | Groundnuts |
| 181 | Ogunniyi & Olagunji | Nigeria | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Yam |
| 182 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | High yield variety | Non-Experimental | Matching Technique | Groundnuts |
| 183 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | High yield variety | Non-Experimental | Instrumental Variable | Groundnuts |
| 184 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | High yield variety | Non-Experimental | Matching Technique | Groundnuts |
| 185 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | High yield variety | Non-Experimental | Instrumental Variable | Groundnuts |
| 186 | Iheke et al., | Nigeria | Asian Journal of Agricultural Extension, Vol. 3: 301-318 | 2014 | Agronomic Practices | Non-Experimental | Regression | Food crops |
| 187 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | Pest Management | Non-Experimental | Matching Technique | Groundnuts |
| 188 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | Pest Management | Non-Experimental | Matching Technique | Groundnuts |
| 189 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | Pest Management | Non-Experimental | Regression | Groundnuts |
| 190 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | Pest Management | Non-Experimental | Matching Technique | Groundnuts |
| 191 | Akinola & Sofoluwe | Nigeria | Agrekon, Vol. 51: 75-92 | 2012 | Agronomic Practices | Non-Experimental | Matching Technique | Yam |
| 192 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | High yield variety | Non-Experimental | Instrumental Variable | Groundnuts |
| 193 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | High yield variety | Non-Experimental | Matching Technique | Groundnuts |
| 194 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | High yield variety | Non-Experimental | Regression | Groundnuts |
| 195 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | High yield variety | Non-Experimental | Instrumental Variable | Groundnuts |
| 196 | Dontsop et al., | Nigeria | Quarterly Journal of Int.' Agriculture, Vol. 50: 267-291 | 2001 | High yield variety | Non-Experimental | Instrumental Variable | Rice |
| **3S.NS** | **444 Author Details** | **Country** | **Publication outlet** | **Year** | **Innovations Type** | **Survey Design** | **Econometric** | **Product** |
| 197 | Ogunniyi & Olagunji | Nigeria | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Cassava |
| 198 | Akinola & Sofoluwe | Nigeria | Agrekon, Vol. 51: 75-92 | 2012 | Agronomic Practices | Non-Experimental | Matching Technique | Yam |
| 199 | Dontsop et al., | Nigeria | Quarterly Journal of Int.' Agriculture, Vol. 50: 267-291 | 2001 | High yield variety | Non-Experimental | Instrumental Variable | Rice |
| 200 | Ogunniyi & Olagunji | Nigeria | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Yam |
| 201 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | High yield variety | Non-Experimental | Matching Technique | Groundnuts |
| 202 | Ogunniyi & Olagunji | Nigeria | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Cassava |
| 203 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | High yield variety | Non-Experimental | Matching Technique | Groundnuts |
| 204 | Akinola & Sofoluwe | Nigeria | Agrekon, Vol. 51: 75-92 | 2012 | Agronomic Practices | Non-Experimental | Matching Technique | Yam |
| 205 | Sofoluwe et al., | Nigeria | Indigenous Policy Journal, Vol. XXII: 1-15 | 2013 | Pest Management | Non-Experimental | Matching Technique | Cocoa |
| 206 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | High yield variety | Non-Experimental | Instrumental Variable | Groundnuts |
| 207 | Ogunniyi & Olagunji | Nigeria | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Maize |
| 208 | Ogunniyi & Olagunji | Nigeria | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Maize |
| 209 | Audu & Aye | Nigeria | Cogent Economics & Finance, Vol. 2: 1-10 | 2014 | High yield variety | Non-Experimental | Regression | Maize |
| 210 | Ndjeunga et al., | Nigeria | Working Paper | 2013 | High yield variety | Non-Experimental | Regression | Groundnuts |
| 211 | Ogunniyi & Olagunji | Nigeria | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Maize |
| 212 | Ogunniyi & Olagunji | Nigeria | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Yam |
| 213 | Akinola & Sofoluwe | Nigeria | Agrekon, Vol. 51: 75-92 | 2012 | Agronomic Practices | Non-Experimental | Matching Technique | Yam |
| 214 | Awotide et al., | Nigeria | Agricultural Economics, Vol. 34: 647-658 | 2013 | High yield variety | Experimental | Matching Technique | Rice |
| 215 | Awotide et al., | Nigeria | Agricultural Economics, Vol. 34: 647-658 | 2013 | High yield variety | Experimental | Instrumental Variable | Rice |
| 216 | Kato et al., | Nigeria | Working Paper | 2011 | High yield variety | Non-Experimental | Matching Technique | Crop |
| 217 | Awotide et al., | Nigeria | Agricultural Economics, Vol. 34: 647-658 | 2013 | High yield variety | Experimental | Matching Technique | Rice |
| 218 | Sofoluwe et al., | Nigeria | Indigenous Policy Journal, Vol. XXII: 1-15 | 2013 | Pest Management | Non-Experimental | Matching Technique | Cocoa |
| 219 | Audu & Aye | Nigeria | Cogent Economics & Finance, Vol. 2: 1-10 | 2014 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 220 | Kato et al., | Nigeria | Working Paper | 2011 | High yield variety | Non-Experimental | Matching Technique | Crop |
| 221 | Awotide et al., | Nigeria | Agricultural Economics, Vol. 34: 647-658 | 2013 | High yield variety | Experimental | Instrumental Variable | Rice |
| 222 | Awotide et al., | Nigeria | Agricultural Economics, Vol. 34: 647-658 | 2013 | High yield variety | Experimental | Matching Technique | Rice |
| 223 | Ogunniyi & Olagunji | Nigeria | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Cassava |
| 224 | Omilola | Nigeria | Working Paper | 2009 | High yield variety | Non-Experimental | Regression | Food crops |
| **3S.NS** | **444 Author Details** | **Country** | **Publication outlet** | **Year** | **Innovations Type** | **Survey Design** | **Econometric** | **Product** |
| 225 | Sofoluwe et al., | Nigeria | Indigenous Policy Journal, Vol. XXII: 1-15 | 2013 | Pest Management | Non-Experimental | Matching Technique | Cocoa |
| 226 | Awotide et al., | Nigeria | Agricultural Economics, Vol. 34: 647-658 | 2013 | High yield variety | Experimental | Instrumental Variable | Rice |
| 227 | Kato et al., | Nigeria | Working Paper | 2011 | High yield variety | Non-Experimental | Instrumental Variable | Crop |
| 228 | Kato et al., | Nigeria | Working Paper | 2011 | High yield variety | Non-Experimental | Regression | Crop |
| 229 | Takeshima | Nigeria | Conference Paper | 2015 | Mechanization | Non-Experimental | Matching Technique | Food crops |
| 230 | Thirtle et al | South Africa | World Development, 31: 717-732 | 2003 | High yield variety | Non-Experimental | Regression | Bt Cotton |
| 231 | Thirtle et al | South Africa | World Development, 31: 717-732 | 2003 | High yield variety | Non-Experimental | Regression | Bt Cotton |
| 232 | Bulte et al., | Tanzania | American Journal of Agricultural Economics, Vol.96: 813-830 | 2014 | High yield variety | Experimental | Regression | Cowpea |
| 233 | Alem et al., | Tanzania | Environmental and Resource Economics; DOI 10.1007/s10640-015-9962 | 2015 | Agronomic Practices | Non-Experimental | ESR | Rice |
| 234 | Bulte et al., | Tanzania | American Journal of Agricultural Economics, Vol.96: 813-830 | 2014 | High yield variety | Experimental | Regression | Cowpea |
| 235 | Kassie et al., | Tanzania | Conference Paper | 2012 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 236 | Bulte et al., | Tanzania | American Journal of Agricultural Economics, Vol.96: 813-830 | 2014 | High yield variety | Experimental | Regression | Cowpea |
| 237 | Magrini & Vigani | Tanzania | Working Paper | 2014 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 238 | Magarini & Vigani | Tanzania | Conference Paper | 2015 | High yield variety | Non-Experimental | Regression | Maize |
| 239 | Magrini & Vigani | Tanzania | Working Paper | 2014 | High yield variety | Non-Experimental | Regression | Maize |
| 240 | Magarini & Vigani | Tanzania | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 241 | Asfaw et al., | Tanzania | Food Policy, Vol. 37:283-295 | 2012 | High yield variety | Non-Experimental | ESR | Pigeon pea |
| 242 | Magarini & Vigani | Tanzania | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 243 | Kassie et al., | Tanzania | Conference Paper | 2012 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 244 | Magarini & Vigani | Tanzania | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 245 | Magarini & Vigani | Tanzania | Conference Paper | 2015 | High yield variety | Non-Experimental | Regression | Maize |
| 246 | Magrini & Vigani | Tanzania | Working Paper | 2014 | High yield variety | Non-Experimental | Regression | Maize |
| 247 | Magarini & Vigani | Tanzania | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 248 | Magrini & Vigani | Tanzania | Working Paper | 2014 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 249 | Magrini & Vigani | Tanzania | Working Paper | 2014 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 250 | Magarini & Vigani | Tanzania | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 251 | Magarini & Vigani | Tanzania | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 252 | Magrini & Vigani | Tanzania | Working Paper | 2014 | High yield variety | Non-Experimental | Matching Technique | Maize |
| **3S.NS** | **444 Author Details** | **Country** | **Publication outlet** | **Year** | **Innovations Type** | **Survey Design** | **Econometric** | **Product** |
| 253 | Magrini & Vigani | Tanzania | Working Paper | 2014 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 254 | Kassie et al., | Tanzania | Conference Paper | 2012 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 255 | Magarini & Vigani | Tanzania | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 256 | Nakano et al., | Tanzania | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Rice |
| 257 | Magarini & Vigani | Tanzania | Conference Paper | 2015 | High yield variety | Non-Experimental | Regression | Maize |
| 258 | Magarini & Vigani | Tanzania | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 259 | Magrini & Vigani | Tanzania | Working Paper | 2014 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 260 | Nakano et al., | Tanzania | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Rice |
| 261 | Magarini & Vigani | Tanzania | Conference Paper | 2015 | High yield variety | Non-Experimental | Regression | Maize |
| 262 | Magrini & Vigani | Tanzania | Working Paper | 2014 | High yield variety | Non-Experimental | Regression | Maize |
| 263 | Nakano et al., | Tanzania | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Rice |
| 264 | Asfaw et al., | Tanzania | Journal of Development Studies, Vol. 48: 1288-1305 | 2014 | High yield variety | Non-Experimental | Matching Technique | Pigeon pea |
| 265 | Asfaw et al., | Tanzania | Journal of Development Studies, Vol. 48: 1288-1305 | 2014 | High yield variety | Non-Experimental | Matching Technique | Pigeon pea |
| 266 | Amare et al | Tanzania | Agricultural Economics, Vol. 43: 27-43 | 2012 | New Farming System | Non-Experimental | Matching Technique | Maize |
| 267 | Asfaw et al., | Tanzania | Journal of Development Studies, Vol. 48: 1288-1305 | 2014 | High yield variety | Non-Experimental | Matching Technique | Pigeon pea |
| 268 | Nakano et al., | Tanzania | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Rice |
| 269 | Amare et al | Tanzania | Agricultural Economics, Vol. 43: 27-43 | 2012 | New Farming System | Non-Experimental | Matching Technique | Maize |
| 270 | Asfaw et al., | Tanzania | Journal of Development Studies, Vol. 48: 1288-1305 | 2014 | High yield variety | Non-Experimental | Matching Technique | Pigeon pea |
| 271 | Asfaw et al., | Tanzania | Journal of Development Studies, Vol. 48: 1288-1305 | 2014 | High yield variety | Non-Experimental | Matching Technique | Pigeon pea |
| 272 | Amare et al | Tanzania | Agricultural Economics, Vol. 43: 27-43 | 2012 | New Farming System | Non-Experimental | Matching Technique | Maize |
| 273 | Kassie et al., | Tanzania | Food Security, Vol. 6:217-230 | 2014 | High yield variety | Non-Experimental | Regression | Maize |
| 274 | Amare et al | Tanzania | Agricultural Economics, Vol. 43: 27-43 | 2012 | New Farming System | Non-Experimental | Matching Technique | Maize |
| 275 | Asfaw et al., | Tanzania | Journal of Development Studies, Vol. 48: 1288-1305 | 2014 | High yield variety | Non-Experimental | Matching Technique | Pigeon pea |
| 276 | Amare et al | Tanzania | Agricultural Economics, Vol. 43: 27-43 | 2012 | New Farming System | Non-Experimental | Matching Technique | Maize |
| 277 | Amare et al | Tanzania | Agricultural Economics, Vol. 43: 27-43 | 2012 | New Farming System | Non-Experimental | Matching Technique | Maize |
| 278 | Amare et al | Tanzania | Agricultural Economics, Vol. 43: 27-43 | 2012 | New Farming System | Non-Experimental | Matching Technique | Maize |
| 279 | Nakano et al., | Tanzania | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Rice |
| 280 | Amare et al | Tanzania | Agricultural Economics, Vol. 43: 27-43 | 2012 | New Farming System | Non-Experimental | Matching Technique | Maize |
| **3S.NS** | **444 Author Details** | **Country** | **Publication outlet** | **Year** | **Innovations Type** | **Survey Design** | **Econometric** | **Product** |
| 281 | Nakano et al., | Tanzania | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Rice |
| 282 | Bulte et al., | Tanzania | American Journal of Agricultural Economics, Vol.96: 813-830 | 2014 | High yield variety | Experimental | Regression | Cowpea |
| 283 | Nakano et al., | Tanzania | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Rice |
| 284 | Nakano et al., | Tanzania | Conference Paper | 2015 | Agronomic Practices | Non-Experimental | Matching Technique | Rice |
| 285 | Alem et al., | Tanzania | Environmental and Resource Economics; DOI 10.1007/s10640-015-9962 | 2015 | Agronomic Practices | Non-Experimental | ESR | Rice |
| 286 | Kassie et al., | Uganda | World Development, Vol. 39: 1784-1795 | 2014 | High yield variety | Non-Experimental | Matching Technique | Groundnuts |
| 287 | Kassie et al., | Uganda | World Development, Vol. 39: 1784-1795 | 2014 | High yield variety | Non-Experimental | Matching Technique | Groundnuts |
| 288 | Kassie et al., | Uganda | World Development, Vol. 39: 1784-1795 | 2014 | High yield variety | Non-Experimental | Matching Technique | Groundnuts |
| 289 | Kassie et al., | Uganda | World Development, Vol. 39: 1784-1795 | 2014 | High yield variety | Non-Experimental | Matching Technique | Groundnuts |
| 290 | Kabunga | Uganda | Working Paper | 2014 | High yield variety | Non-Experimental | Matching Technique | Dairy |
| 291 | Kabunga | Uganda | Working Paper | 2014 | High yield variety | Non-Experimental | Matching Technique | Dairy |
| 292 | Nabasirey et al., | Uganda | Journal of Agricultural Science & Technology, B2: 368-377 | 2012 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 293 | Nabasirey et al., | Uganda | Journal of Agricultural Science & Technology, B2: 368-377 | 2012 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 294 | Kabunga | Uganda | Working Paper | 2014 | High yield variety | Non-Experimental | Matching Technique | Dairy |
| 295 | Kabunga | Uganda | Working Paper | 2014 | High yield variety | Non-Experimental | Matching Technique | Dairy |
| 296 | Kijima et al., | Uganda | Agricultural Economics, Vol. 85:327-337 | 2008 | High yield variety | Non-Experimental | Regression | Rice |
| 297 | Kabunga | Uganda | Working Paper | 2014 | High yield variety | Non-Experimental | Matching Technique | Dairy |
| 298 | Kabunga | Uganda | Working Paper | 2014 | High yield variety | Non-Experimental | Matching Technique | Dairy |
| 299 | Nabasirey et al., | Uganda | Journal of Agricultural Science & Technology, B2: 368-377 | 2012 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 300 | Nabasirey et al., | Uganda | Journal of Agricultural Science & Technology, B2: 368-377 | 2012 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 301 | Amponsah & Paliwal | Uganda | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Groundnuts |
| 302 | Ngoma et al., | Zambia | Conference Paper | 2015 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 303 | Manda et al., | Zambia | Journal of Agricultural Economics, Doi:10.1111/1477-9552-12127 | 2015 | Agronomic Practices | Non-Experimental | ESR | Maize |
| 304 | Smale&Mason | Zambia | Journal of Development Studies, Vol. 50: 680-695 | 2014 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 305 | Smale&Mason | Zambia | Journal of Development Studies, Vol. 50: 680-695 | 2014 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 306 | Manda et al., | Zambia | Journal of Agricultural Economics, Doi:10.1111/1477-9552-12127 | 2015 | Agronomic Practices | Non-Experimental | ESR | Maize |
| 307 | Manda et al., | Zambia | Journal of Agricultural Economics, Doi:10.1111/1477-9552-12127 | 2015 | Agronomic Practices | Non-Experimental | ESR | Maize |
| 308 | Manda et al., | Zambia | Journal of Agricultural Economics, Doi:10.1111/1477-9552-12127 | 2015 | Agronomic Practices | Non-Experimental | ESR | Maize |
| **3S.NS** | **444 Author Details** | **Country** | **Publication outlet** | **Year** | **Innovations Type** | **Survey Design** | **Econometric** | **Product** |
| 309 | Manda et al., | Zambia | Journal of Agricultural Economics, Doi:10.1111/1477-9552-12127 | 2015 | Agronomic Practices | Non-Experimental | ESR | Maize |
| 310 | Khonje et al., | Zambia | Conference Paper | 2015 | High yield variety | Non-Experimental | ESR | Cassava |
| 311 | Manda et al., | Zambia | Journal of Agricultural Economics, Doi:10.1111/1477-9552-12127 | 2015 | Agronomic Practices | Non-Experimental | ESR | Maize |
| 312 | Kunstanshula & Mungatana | Zambia | Agrofestry system, Vol. 87: 1229-1250 | 2013 | Agronomic Practices | Non-Experimental | Matching Technique | Maize |
| 313 | Smale et al., | Zambia | Food Policy, Vol. 52:44-53 | 2015 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 314 | Kunstanshula & Mungatana | Zambia | Agrofestry system, Vol. 87: 1229-1251 | 2013 | Agronomic Practices | Non-Experimental | Matching Technique | Maize |
| 315 | Kunstanshula & Mungatana | Zambia | Agrofestry system, Vol. 87: 1229-1246 | 2013 | Agronomic Practices | Non-Experimental | Matching Technique | Maize |
| 316 | Smale et al., | Zambia | Food Policy, Vol. 52:44-53 | 2015 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 317 | Kunstanshula & Mungatana | Zambia | Agrofestry system, Vol. 87: 1229-1249 | 2013 | Agronomic Practices | Non-Experimental | Matching Technique | Maize |
| 318 | Kunstanshula & Mungatana | Zambia | Agrofestry system, Vol. 87: 1229-1247 | 2013 | Agronomic Practices | Non-Experimental | Matching Technique | Maize |
| 319 | Khonje et al., | Zambia | Conference Paper | 2015 | High yield variety | Non-Experimental | ESR | Cassava |
| 320 | Smale et al., | Zambia | Food Policy, Vol. 52:44-53 | 2015 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 321 | Khonje et al., | Zambia | World Development, 66: 695-706 | 2015 | High yield variety | Non-Experimental | ESR | Maize |
| 322 | Hamazakaza et al., | Zambia | Working Paper | 2013 | High yield variety | Non-Experimental | Regression | Maize |
| 323 | Nicoletti | Zambia | Thesis | 2011 | Agronomic Practices | Non-Experimental | Matching Technique | Food crops |
| 324 | Manda et al., | Zambia | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 325 | Manda et al., | Zambia | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 326 | Khonje et al., | Zambia | Conference Paper | 2015 | High yield variety | Non-Experimental | ESR | Cassava |
| 327 | Nicoletti | Zambia | Thesis | 2011 | Agronomic Practices | Non-Experimental | Matching Technique | Food crops |
| 328 | Khonje et al., | Zambia | World Development, 66: 695-706 | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 329 | Nicoletti | Zambia | Thesis | 2011 | Agronomic Practices | Non-Experimental | Matching Technique | Food crops |
| 330 | Khonje et al., | Zambia | World Development, 66: 695-706 | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 331 | Khonje et al., | Zambia | World Development, 66: 695-706 | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 332 | Khonje et al., | Zambia | World Development, 66: 695-706 | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 333 | Khonje et al., | Zambia | World Development, 66: 695-706 | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 334 | Khonje et al., | Zambia | World Development, 66: 695-706 | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 335 | Ng'ombe | Zambia | Thesis | 2013 | Agronomic Practices | Non-Experimental | ESR | Food crops |
| 336 | Khonje et al., | Zambia | World Development, 66: 695-706 | 2015 | High yield variety | Non-Experimental | ESR | Maize |
| **3S.NS** | **444 Author Details** | **Country** | **Publication outlet** | **Year** | **Innovations Type** | **Survey Design** | **Econometric** | **Product** |
| 337 | Khonje et al., | Zambia | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Cassava |
| 338 | Khonje et al., | Zambia | World Development, 66: 695-706 | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 339 | Khonje et al., | Zambia | World Development, 66: 695-706 | 2015 | High yield variety | Non-Experimental | Matching Technique | Maize |
| 340 | Khonje et al., | Zambia | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Cassava |
| 341 | Manda et al., | Zambia | Journal of Agricultural Economics, Doi: 10.1111/1477-9552-12127 | 2015 | Agronomic Practices | Non-Experimental | ESR | Maize |
| 342 | Kunstanshula & Mungatana | Zambia | Agrofestry system, Vol. 87: 1229-1248 | 2013 | Agronomic Practices | Non-Experimental | Matching Technique | Maize |
| 343 | Khonje et al., | Zambia | Conference Paper | 2015 | High yield variety | Non-Experimental | ESR | Cassava |
| 344 | Khonje et al., | Zambia | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Cassava |
| 345 | Khonje et al., | Zambia | Conference Paper | 2015 | High yield variety | Non-Experimental | Matching Technique | Cassava |
| 346 | Hamazakaza et al., | Zambia | Working Paper | 2013 | High yield variety | Non-Experimental | Instrumental Variable | Maize |
| 347 | Khonje et al., | Zambia | World Development, 66: 695-706 | 2015 | High yield variety | Non-Experimental | ESR | Maize |
| 348 | Ng'ombe | Zambia | Thesis | 2013 | Agronomic Practices | Non-Experimental | ESR | Food crops |
| 349 | Ng'ombe | Zambia | Thesis | 2013 | Agronomic Practices | Non-Experimental | ESR | Food crops |
| 350 | Ng'ombe | Zambia | Thesis | 2013 | Agronomic Practices | Non-Experimental | ESR | Food crops |
| 351 | Munongo & Shallone | Zimbabwe | Russian Journal of Agricultural & Socio-Economic Sciences, Vol. 2: 67-73 | 2013 | High yield variety | Non-Experimental | Matching Technique | Food crops |
| 352 | Munongo & Shallone | Zimbabwe | Russian Journal of Agricultural & Socio-Economic Sciences, Vol. 2: 67-73 | 2013 | High yield variety | Non-Experimental | Matching Technique | Food crops |
| 353 | Munongo & Shallone | Zimbabwe | Russian Journal of Agricultural & Socio-Economic Sciences, Vol. 2: 67-73 | 2013 | High yield variety | Non-Experimental | Matching Technique | Food crops |
| 354 | Munongo & Shallone | Zimbabwe | Russian Journal of Agricultural & Socio-Economic Sciences, Vol. 2: 67-73 | 2013 | High yield variety | Non-Experimental | Matching Technique | Food crops |
| 355 | Olarinde et al., | West Africa | American-Eurasian Journal of Agric. & Environ. Sci. Vol. 12: 293-305 | 2012 | Agronomic Practices | Non-Experimental | Instrumental Variable | Crop |