

# GLDC Proposal - References

<sup>1</sup> CGIAR, "Our Strategy; SRF 2016-2030", <http://www.cgiar.org/our-strategy/>, (viewed on 27 July, 2017).

<sup>2</sup> Von Grebmer, Klaus, Amy Saltzman, Ekin Birol, Doris Wiesman, Nilam Prasai, Sandra Yin, Yisehac Yohannes, Purnima Menon, Jennifer Thompson, and Andrea Sonntag. "2014 Global Hunger Index: The challenge of hidden hunger." *IFPRI books* (2014).

<sup>3</sup> Intergovernmental Panel on Climate Change. *Climate Change 2014–Impacts, Adaptation and Vulnerability: Regional Aspects*. Cambridge University Press, 2014.

<sup>4</sup> Le, Quang Bao, Ephraim Nkonya, and Alisher Mirzabaev. "Biomass productivity-based mapping of global land degradation hotspots." In *Economics of Land Degradation and Improvement—A Global Assessment for Sustainable Development*, pp. 55-84. Springer International Publishing, 2016.

<sup>5</sup> d'Amour, Christopher Bren, Femke Reitsma, Giovanni Baiocchi, Stephan Barthel, Burak Güneralp, Karl-Heinz Erb, Helmut Haberl, Felix Creutzig, and Karen C. Seto. "Future urban land expansion and implications for global croplands." *Proceedings of the National Academy of Sciences* (2016): 201606036.

<sup>6</sup> Gustafsson, J., Christel Cederberg, Ulf Sonesson, and Andreas Emanuelsson. "The methodology of the FAO study: Global Food Losses and Food Waste-extent, causes and prevention"-FAO, 2011." (2013).

<sup>7</sup> Leavy, Jennifer, and Naomi Hossain. "Who wants to farm? Youth aspirations, opportunities and rising food prices." *IDS Working Papers* 2014, no. 439 (2014): 1-44.

<sup>8</sup> Hyman, Glenn, Elizabeth Barona, Chandrashekhar Biradar, Edward Guevara, John Dixon, Steve Beebe, Silvia Elena Castano et al. "Priority regions for research on dryland cereals and legumes." *F1000Research* 5 (2016).

<sup>9</sup> Sumberg, James. "Constraints to the adoption of agricultural innovations: Is it time for a re-think?." *Outlook on Agriculture* 34, no. 1 (2005): 7-10.

<sup>10</sup> <http://www.icrisat.org/tag/dryland-cereals/>

<sup>11</sup> <http://www.icrisat.org/tag/grain-legumes/>

<sup>12</sup> <http://drylandsystems.cgiar.org/>

<sup>13</sup> Gbegbelegbe, Sika et al. "Overview of Poverty, Food security and Malnutrition in SSA and South Asia" commissioned report (2017), <http://crp-gldc.icrisat.org/Overview%20of%20Poverty%20Food%20Security%20and%20Malnutrition%20in%20SSA%20and%20South%20Asia.docx>, (viewed on 27 July, 2017)

<sup>14</sup> Gumma, Murali. "Characterization of GLDC Mega-environments" commissioned report (2017), <http://crp-gldc.icrisat.org/Characterization%20of%20GLDC%20Mega-environments.docx>, (viewed on 27 July, 2017).

<sup>15</sup> Gbegbelegbe, Overview of Poverty

<sup>16</sup> Gbegbelegbe, Overview of Poverty

<sup>17</sup> Nedumaran, Swamikannu. "Foresight analysis for Grain Legumes and Dryland Cereals (GLDC)", commissioned report (2017), <http://crp-gldc.icrisat.org/Foresight%20analysis%20for%20Grain%20Legumes%20and%20Dryland%20Cereals.docx>, (viewed on 27 July, 2017).

- <sup>18</sup> Longvah, T, Ananthan, R, Bhaskarachary, K, Venaiah, K. "Indian Food Composition Tables 2017". National Institute of Nutrition. ICMR, India.
- <sup>19</sup> UNICEF. Three most common micronutrient deficiencies. <http://www.unicef.org/nutrition/training/2.4/3.html>
- <sup>20</sup> UNICEF. The State of the World's Children 1998: Fact Sheet. <http://www.unicef.org/sowc98/fs03.htm>
- <sup>21</sup> ICRISAT <http://www.icrisat.org/newsroom/latest-news/happenings/happenings1676.htm#1>
- <sup>22</sup> National Institute <http://ifct2017.com/wp-content/uploads/2017/05/ifct-doc.pdf> Pages 113 and 146
- <sup>23</sup> Rosegrant, M. W., S. Msangi, C. Ringler, T. B. Sulser, T. Zhu, and S. A. Cline. "International Model for Policy Analysis of Agricultural Commodities and Trade (IMPACT): Model Description (International Food Policy Research Institute, Washington, DC)." *DC, USA* (2008).
- <sup>24</sup> Matlon, Peter. "CRP-GLDC Expert Panel report", commissioned report (2017), <http://www.cgiar.org/wp-content/uploads/2017/04/SC4-05B %20Expert-Panel-Report-on-GLDC-28April2017.pdf>
- <sup>25</sup> Tsubo, M., S. Walker, and H. O. Ogindo. "A simulation model of cereal-legume intercropping systems for semi-arid regions: I. Model development." *Field Crops Research* 93, no. 1 (2005): 10-22.
- <sup>26</sup> Singinga, Nteranya, K. E. Dashiell, Jan Diels, Bernard Vanlauwe, O. Lyasse, R. J. Carsky, S. Tarawali et al. "Sustainable resource management coupled to resilient germplasm to provide new intensive cereal-grain-legume-livestock systems in the dry savanna." *Agriculture, ecosystems & environment* 100, no. 2 (2003): 305-314.
- <sup>27</sup> Gladwin, Christina H., Anne M. Thomson, Jennifer S. Peterson, and Andrea S. Anderson. "Addressing food security in Africa via multiple livelihood strategies of women farmers." *Food Policy* 26, no. 2 (2001): 177-207.
- <sup>28</sup> Naylor, Rosamond L., Walter P. Falcon, Robert M. Goodman, Molly M. Jahn, Theresa Sengooba, Hailu Tefera, and Rebecca J. Nelson. "Biotechnology in the developing world: a case for increased investments in orphan crops." *Food Policy* 29, no. 1 (2004): 15-44.
- <sup>29</sup> Valbuena, Diego, Olaf Erenstein, Sabine Homann-Kee Tui, Tahirou Abdoulaye, Lieven Claessens, Alan J. Duncan, Bruno Gérard et al. "Conservation Agriculture in mixed crop-livestock systems: Scoping crop residue trade-offs in Sub-Saharan Africa and South Asia." *Field crops research* 132 (2012): 175-184.
- <sup>30</sup> Dakora, F. D., and S. O. Keya. "Contribution of legume nitrogen fixation to sustainable agriculture in Sub-Saharan Africa." *Soil Biology and Biochemistry* 29, no. 5-6 (1997): 809-817.
- <sup>31</sup> Gladwin, Addressing food security.
- <sup>32</sup> Powell, J. Mark, R. Anne Pearson, and Pierre H. Hiernaux. "Crop-livestock interactions in the West African drylands." *Agronomy journal* 96, no. 2 (2004): 469-483.
- <sup>33</sup> Pannell, David J. "Economic aspects of legume management and legume research in dryland farming systems of southern Australia." *Agricultural Systems* 49, no. 3 (1995): 217-236.
- <sup>34</sup> Oniang'o, Ruth K., Joseph M. Mutuku, and Serah J. Malaba. "Contemporary African food habits and their nutritional and health implications." *Asia Pacific journal of clinical nutrition* 12, no. 3 (2003).
- <sup>35</sup> Hulse, J. H. "Nature, composition and utilization of grain legumes." *Uses of tropical grain legumes* 27, no. 11 (1989).
- <sup>36</sup> Orr, Alastair. "Assessment of past performance and lessons learned", commissioned report (2017), <http://crp-gldc.icrisat.org/Assessment%20of%20Past%20Performance%20and%20Lessons%20Learned.docx>, (viewed on 27 July, 2017).
- <sup>37</sup> Winter-Nelson, Alex, and Kizito Mazvimavi. "Economic impact evaluation of the ICRISAT Jewels." (2014).

- <sup>38</sup> A. E. Winter-Nelson AE, J. L. Stack JL, M. M. Brighton and T. Pedzisa (2016). Impact Assessment Report No. 3. Impact of Fertilizer Microdosing Research and Development in semi-arid Zimbabwe. Patancheru Telangana, India: International Crops Research Institute for the Semi-Arid Tropics.
- <sup>39</sup> Pedzisa, Tarisayi, Lovemore Rugube, Alex Winter-Nelson, Kathy Baylis, and Kizito Mazvimavi. "The Intensity of adoption of Conservation agriculture by smallholder farmers in Zimbabwe." *Agrekon* 54, no. 3 (2015): 1-22.
- <sup>40</sup> Liverpool-Tasie, Lenis Saweda O., Awa Sanou, and Kizito Mazvimavi. "How profitable is sustainable intensification? The case of fertilizer micro-dosing in Niger." In *2015 AAEA & WAEA Joint Annual Meeting, July*, pp. 26-28. 2015.
- <sup>41</sup> Winter-Nelson "Economic impact evaluation of the ICRISAT Jewels
- <sup>42</sup> Vom Brocke, Kirsten, Gilles Trouche, Eva Weltzien, Clarisse P. Barro-Kondombo, Eric Gozé, and Jacques Chantereau. "Participatory variety development for sorghum in Burkina Faso: Farmers' selection and farmers' criteria." *Field Crops Research* 119, no. 1 (2010): 183-194.
- <sup>43</sup> Leiser, Willmar L., H. Frederick W. Rattunde, Hans-Peter Piepho, Eva Weltzien, Abdoulaye Diallo, Albrecht E. Melchinger, Heiko K. Parzies, and Bettina IG Haussmann. "Selection strategy for sorghum targeting phosphorus-limited environments in West Africa: analysis of multi-environment experiments." *Crop Science* 52, no. 6 (2012): 2517-2527.
- <sup>44</sup> Kristjanson, Patti, I. Okike, S. Tarawali, B. B. Singh, and V. M. Manyong. "Farmers' perceptions of benefits and factors affecting the adoption of improved dual-purpose cowpea in the dry savannas of Nigeria." *Agricultural Economics* 32, no. 2 (2005): 195-210.
- <sup>45</sup> Silim, S. N., R. Coe, P. A. Omanga, and E. T. Gwata. "The response of pigeonpea genotypes of different duration types to variation in temperature and photoperiod under field conditions in Kenya." *Journal of Food, Agriculture & Environment* 4, no. 1 (2006): 209-214.
- <sup>46</sup> Snapp, Sieglinde, and Barry Pound, eds. *Agricultural systems: agroecology and rural innovation for development: agroecology and rural innovation for development*. Academic Press, 2017.
- <sup>47</sup> Hyman, et al., 2016.
- <sup>48</sup> Dixon, John A., David P. Gibbon, and Aidan Gulliver. *Farming systems and poverty: improving farmers' livelihoods in a changing world*. Food & Agriculture Org., 2001.
- <sup>49</sup> Chiona, Martin, Godfrey Chigeza, and Pheneas Ntawuruhunga. "Exploring Climatic Resilience Through Genetic Improvement for Food and Income Crops." *Smart Technologies for Sustainable Smallholder Agriculture: Upscaling in Developing Countries* (2017): 81.
- <sup>50</sup> Walker, Tom. "Priority Setting, Product Lines, and Prospective Technologies: Implications From Phase I For A Consolidated Dryland Cereal and Legume CRP for Phase II", commissioned report (2016), <http://crp-gldc.icrisat.org/Priority%20Setting%20Product%20Lines%20and%20Prospective%20Technologies.docx> (viewed on 27 July, 2017).
- <sup>51</sup> Nedumaran, Foresight analysis.
- <sup>52</sup> Alene, Arega. "Ex-ante evaluation of Research and Technology Options for Grain Legumes & Dryland Cereals in Sub-Saharan Africa and South Asia", commissioned report (2017), <http://crp-gldc.icrisat.org/Ex-ante%20Evaluation%20of%20Research%20and%20Technology%20Options.docx>, (viewed on 27 July, 2017).
- <sup>53</sup> Mausch, Kai. "Unpacking 'demand' for GLDC crops", commissioned report (2017), <http://crp-gldc.icrisat.org/Unpacking%20Demand%20for%20GLDC%20Crops.docx>, (viewed on 27 July 2017).

- <sup>54</sup> Ghosh, P. K., K. K. Bandyopadhyay, R. H. Wanjari, M. C. Manna, A. K. Misra, M. Mohanty, and A. Subba Rao. "Legume effect for enhancing productivity and nutrient use-efficiency in major cropping systems—an Indian perspective: a review." *Journal of Sustainable Agriculture* 30, no. 1 (2007): 59-86.
- <sup>55</sup> Thornton, Philip K. "Livestock production: recent trends, future prospects." *Philosophical Transactions of the Royal Society of London B: Biological Sciences* 365, no. 1554 (2010): 2853-2867.
- <sup>56</sup> Jones, Peter G., and Philip K. Thornton. "Croppers to livestock keepers: livelihood transitions to 2050 in Africa due to climate change." *Environmental Science & Policy* 12, no. 4 (2009): 427-437.
- <sup>57</sup> Hollinger, Frank. "Agricultural Growth in West Africa, Market and policy drivers." (2015).
- <sup>58</sup> CGIAR Consortium. "Aligning CGIAR interventions with country priorities and agendas." (2016).
- <sup>59</sup> Dodge, Kristofer. "Cross-Coordination with Sub-Regional Organizations to Maximize Scale and Impact", commissioned report (2017), <http://crp-gldc.icrisat.org/Cross-coordination%20with%20Sub-Regional%20Organizations%20to%20Maximize%20Scale%20and%20Impact.docx>, (viewed on 27 July, 2017).
- <sup>60</sup> Hyman, et al., 2016.
- <sup>61</sup> Alene, Ex-ante evaluation
- <sup>62</sup> Dodge, Kristofer. "Prioritization of crops and estimating targets for GLDC" commissioned report (2017), <http://crp-gldc.icrisat.org/Estimating%20Targets%20for%20GLDC.docx>
- <sup>63</sup> Schneider, Uwe A., Petr Havlík, Erwin Schmid, Hugo Valin, Aline Mosnier, Michael Obersteiner, Hannes Böttcher et al. "Impacts of population growth, economic development, and technical change on global food production and consumption." *Agricultural Systems* 104, no. 2 (2011): 204-215.
- <sup>64</sup> Norgaard, Richard B. "Learning and knowing collectively." *Ecological Economics* 49, no. 2 (2004): 231-241.
- <sup>65</sup> Hermans, Frans, Marian Stuiver, P. J. Beers, and Kasper Kok. "The distribution of roles and functions for upscaling and outscaling innovations in agricultural innovation systems." *Agricultural Systems* 115 (2013): 117-128.
- <sup>66</sup> Saifi, Basim, and Lars Drake. "A coevolutionary model for promoting agricultural sustainability." *Ecological Economics* 65, no. 1 (2008): 24-34.
- <sup>67</sup> Fuenfschilling, Lea, and Bernhard Truffer. "The structuration of socio-technical regimes—Conceptual foundations from institutional theory." *Research Policy* 43, no. 4 (2014): 772-791.
- <sup>68</sup> Schot, Johan, and Frank W. Geels. "Strategic niche management and sustainable innovation journeys: theory, findings, research agenda, and policy." *Technology Analysis & Strategic Management* 20, no. 5 (2008): 537-554.
- <sup>69</sup> Poppe, Krijn J. "Toworsd Sustainable Agriculture and Food Chains in Pri-Urban Areas." (2012).
- <sup>70</sup> Hirschman, Albert O. "The principle of the hiding hand." *The public interest* 6 (1967): 10.
- <sup>71</sup> Caldwell, Raymond. "Models of change agency: a fourfold classification." *British Journal of Management* 14, no. 2 (2003): 131-142.
- <sup>72</sup> Hung, Shih-Chang, and Richard Whittington. "Agency in national innovation systems: Institutional entrepreneurship and the professionalization of Taiwanese IT." *Research Policy* 40, no. 4 (2011): 526-538.
- <sup>73</sup> Raven, Rob, Suzanne Van den Bosch, and Rob Weterings. "Transitions and strategic niche management: towards a competence kit for practitioners." *International Journal of Technology Management* 51, no. 1 (2010): 57-74.
- <sup>74</sup> Witkamp, Marten J., Rob PJM Raven, and Lambèr MM Royakkers. "Strategic niche management of social innovations: the case of social entrepreneurship." *Technology Analysis & Strategic Management* 23, no. 6 (2011): 667-681.

- <sup>75</sup> Weltzien, Eva, M. L. Whitaker, and M. M. Anders. "Farmer Participation in Pearl Millet Breeding for Marginal Environment." (1996): 66-76.
- <sup>76</sup> Scoones, Ian. "Livelihoods perspectives and rural development." *The Journal of Peasant Studies* 36, no. 1 (2009): 171-196.
- <sup>77</sup> Lastarria-Cornhiel, Susana. "Feminization of Agriculture: Trends and Driving Forces (Background paper for the World Development Report, 2008)." *Unpublished manuscript* (2006).
- <sup>78</sup> van Eerdewijk, Anouka, and Katrine Danielsen. "Gender Matters in Farm Power." *Amsterdam: KIT* (2015).
- <sup>79</sup> Dewey, Kathryn G. "The challenge of meeting nutrient needs of infants and young children during the period of complementary feeding: an evolutionary perspective." *The Journal of nutrition* 143, no. 12 (2013): 2050-2054.
- <sup>80</sup> Kerr, Rachel Bezner, Sieglinde Snapp, Marko Chirwa, Lizzie Shumba, and Rodgers Msachi. "Participatory research on legume diversification with Malawian smallholder farmers for improved human nutrition and soil fertility." *Experimental Agriculture* 43, no. 4 (2007): 437-453.
- <sup>81</sup> Ruel, Marie T., Harold Alderman, and Maternal and Child Nutrition Study Group. "Nutrition-sensitive interventions and programmes: how can they help to accelerate progress in improving maternal and child nutrition?" *The Lancet* 382, no. 9891 (2013): 536-551.
- <sup>82</sup> Abdelali-Martini, Malika, and Jennie Dey de Pryck. "Does the feminisation of agricultural labour empower women? Insights from female labour contractors and workers in Northwest Syria." *Journal of International Development* 27, no. 7 (2015): 898-916.
- <sup>83</sup> Agarwal, Bina. "Participatory exclusions, community forestry, and gender: An analysis for South Asia and a conceptual framework." *World development* 29, no. 10 (2001): 1623-1648.
- <sup>84</sup> Santiago Ripoll, Jens Andersson, Lone Badstue, Marion Büttner, Jordan Chamberlin, Olaf Erenstein and James Sumberg, "Rural transformation, cereals and youth in Africa: What role for international agricultural research?", *Outlook on Agriculture (under review)*, (2017).
- <sup>85</sup> Ibid.
- <sup>86</sup> Emery, Mary, and Cornelia Flora. "Spiraling-up: Mapping community transformation with community capitals framework." *Community development* 37, no. 1 (2006): 19-35.
- <sup>87</sup> Langevang, Thilde, and Katherine V. Gough. "Diverging pathways: young female employment and entrepreneurship in sub-Saharan Africa." *The Geographical Journal* 178, no. 3 (2012): 242-252.
- <sup>88</sup> Kristensen, Søren, and Torben Birch-Thomsen. "Should I stay or should I go? Rural youth employment in Uganda and Zambia." *International Development Planning Review* 35, no. 2 (2013): 175-201.
- <sup>89</sup> Huijsmans, Roy. "Becoming a young migrant or stayer seen through the lens of 'householding': Households 'in flux' and the intersection of relations of gender and seniority." *Geoforum* 51 (2014): 294-304.
- <sup>90</sup> Matlon, Peter. "CRP-GLDC Expert Panel report", <http://www.cgiar.org/wp-content/uploads/2017/04/SC4-05B%20Expert-Panel-Report-on-GLDC-28April2017.pdf>
- <sup>91</sup> Walker, Tom. "Priority Setting
- <sup>92</sup> CGIAR Excellence in Breeding (EiB) Platform [www.cgiar.org/cgiar-excellence-in-breeding-platfrom-2017-2022/](http://www.cgiar.org/cgiar-excellence-in-breeding-platfrom-2017-2022/)
- <sup>93</sup> CGIAR BigData Platform <http://www.cgiar.org/about-us/our-programs/cgiar-platform-for-big-data-in-agriculture-2017-2022/>
- <sup>94</sup> CGIAR, "CGIAR Principles on the Management of Intellectual Assets Approved", <http://www.cgiar.org/consortium-news/principles-on-management-of-intellectual-assets-approved/> (viewed on 25 July, 2017).

- <sup>95</sup> CGIAR, "Hybrid Parents Research Consortium (HPRC)", <http://www.icrisat.org/pearl-millet/>, (viewed on 25 July, 2017)
- <sup>96</sup> ICRISAT, "Agribusiness and Innovation Platform (AIP)", <http://www.aipicrisat.org/>, (viewed on 25 July, 2017).
- <sup>97</sup> CGIAR, "CGIAR Open Access and Data Management Policy (2013)", <http://www.cgiar.org/resources/open-access/>, (viewed on 25 July, 2017).
- <sup>98</sup> ICRISAT, "Dataverse", <http://dataverse.icrisat.org>, (viewed on 25 July, 2017).
- <sup>99</sup> Integrated Breeding, "Breeding Management System (BMS)", <https://www.integratedbreeding.net/breeding-management-system>, (viewed on 25 July, 2017).
- <sup>100</sup> Orr, A., and K. Mausch. "How can we make smallholder agriculture in the semi-arid tropics more profitable and resilient." *Socioeconomics White Paper*. ICRISAT, Patancheru (2014).
- <sup>101</sup> <http://www.rtb.cgiar.org/publication/view/six-steps-reaching-out-to-experts-and-stakeholders-for-rtb-priorities-may-2013-revised-version/>; <http://www.rtb.cgiar.org/resources/impact-assessments/>
- <sup>102</sup> Orr, How can we make.
- <sup>103</sup> Huijsmans, Becoming a young migrant.
- <sup>104</sup> Ripoll, S., Andersson, J., Badstue, L., Büttner, M., Chamberlin, J., Erenstein, O. and Sumberg, J. 2017. Rural transformation, cereals and youth in Africa: What role for international agricultural research? *Outlook on Agriculture* (accepted)
- <sup>105</sup> Singh, Piara, S. Nedumaran, P. C. S. Traore, K. J. Boote, H. F. W. Rattunde, PV Vara Prasad, N. P. Singh, K. Srinivas, and M. C. S. Bantilan. "Quantifying potential benefits of drought and heat tolerance in rainy season sorghum for adapting to climate change." *Agricultural and forest meteorology* 185 (2014): 37-48.
- <sup>106</sup> Chung, Uran, Sika Gbegbelegbe, Bekele Shiferaw, Richard Robertson, Jin I. Yun, Kindie Tesfaye, Gerrit Hoogenboom, and Kai Sonder. "Modeling the effect of a heat wave on maize production in the USA and its implications on food security in the developing world." *Weather and Climate Extremes* 5 (2014): 67-77.
- <sup>107</sup> Mausch, K., A. Orr, and B. P. Miller. "Targeting resilience and profitability in African smallholder agriculture: Insights from ICRISAT-led research programs." *Facets* 2, no. 1 (2017): 545-558.
- <sup>108</sup> Walker, Tom, A. Alene, J. Ndjeunga, R. Labarta, Y. Yigezu, A. Diagne, R. Andrade et al. "Measuring the effectiveness of crop improvement research in sub-Saharan Africa from the perspectives of varietal output, adoption, and change: 20 crops, 30 countries, and 1150 cultivars in farmers' fields." *Rome: CGIAR Independent Science and Partnership Council Secretariat* (2014).
- <sup>109</sup> Walker, Thomas S., and Jeffrey Alwang, eds. *Crop improvement, adoption and impact of improved varieties in food crops in sub-Saharan Africa*. CABI, 2015.
- <sup>110</sup> ICRISAT, Tropical Legumes, "Enhancing grain legumes productivity and production and the incomes of poor farmers in drought-prone areas of sub-Saharan Africa and South Asia", <http://tropicallegumes.icrisat.org/> (viewed on 25 July, 2017).
- <sup>111</sup> ICRISAT, "Hope Project", <http://hope.icrisat.org/> (viewed on 25 July, 2017).
- <sup>112</sup> Africa Rising, "Africa Research in Sustainable Intensification for the next Generation", <http://africa-rising.net/> (viewed on 25 July, 2017).
- <sup>113</sup> Alene, Arega D., Victor M. Manyong, Eric F. Tollens, and Steffen Abele. "Efficiency–equity tradeoffs and the scope for resource reallocation in agricultural research: evidence from Nigeria." *Agricultural Economics* 40, no. 1 (2009): 1-14.
- <sup>114</sup> Verkaart, Simone, Bernard G. Munyua, Kai Mausch, and Jeffrey D. Michler. "Welfare impacts of improved chickpea adoption: A pathway for rural development in Ethiopia?." *Food Policy* 66 (2017): 50-61.

- <sup>115</sup> Bantilan, Cynthia, D. Kumara Charyulu, Pooran Gaur, D. Moses Shyam, and Jeff Davis. "Short-Duration Chickpea Technology: Enabling Legumes Revolution in Andhra Pradesh, India, Research Report No. 23." (2014).
- <sup>116</sup> Orr, A., C. Mwema, W. Mulinge, and Nairobi ICRISAT. "The value chain for sorghum beer in Kenya." *International Crops Research Institute for the Semi-Arid Tropics (ICRISAT)-Series Paper 16* (2013).
- <sup>117</sup> Tsusaka, Takuji W., Harry W. Msere, Moses Siambi, Kizito Mazvimavi, and Patrick Okori. "Evolution and impacts of groundnut research and development in Malawi: An ex-post analysis." *African Journal of Agricultural Research* 11, no. 3 (2016): 139-158.
- <sup>118</sup> Gierend, Albert, Henry Ojulong, Elias Letayo, and Fridah Mbazi Mgonja. "A Combined ex-post/ex-ante impact analysis for improved sorghum varieties in Tanzania, Socioeconomics Discussion Paper Series 20." (2014).
- <sup>119</sup> Orr, A., T. W. Tsusaka, S. Homann Kee-Tui, and Harry Msere. "What do we mean by 'women's crops'? A mixed methods approach (Series paper Number 23)." (2014).
- <sup>120</sup> Walker T.S. "Priority Setting, Product Lines, and Prospective Technologies: Implications from Phase I for a Consolidated Dryland Cereal and Legume CRP for Phase II." ICRISAT, (2017).
- <sup>121</sup> Alene, Ex-ante Evaluation.
- <sup>122</sup> Alston, Julian M., George W. Norton, and Philip G. Pardey. *Science under scarcity: principles and practice for agricultural research evaluation and priority setting*. Cornell University Press, 1995.
- <sup>123</sup> Robinson, Sherman, Daniel Mason-D'Croz, Shahnila Islam, Nicola Cenacchi, Bernardo Creamer, Arthur Gueneau, Guy Hareau et al. "Climate change adaptation in agriculture: ex ante analysis of promising and alternative crop technologies using DSSAT and IMPACT." (2015).
- <sup>124</sup> Mausch, K., A. Orr, and B. P. Miller. "Targeting resilience and profitability in African smallholder agriculture: Insights from ICRISAT-led research programs." *Facets* 2, no. 1 (2017): 545-558.
- <sup>125</sup> Mausch, K., A. Orr, and B. P. Miller. "Targeting resilience and profitability in African smallholder agriculture: Insights from ICRISAT-led research programs." *Facets* 2, no. 1 (2017): 545-558.
- <sup>126</sup> Duflo, Esther, Michael Kremer, and Jonathan Robinson. "Nudging farmers to use fertilizer: Theory and experimental evidence from Kenya." *The American Economic Review* 101, no. 6 (2011): 2350-2390.
- <sup>127</sup> International Initiative for Impact Evaluation, <http://www.3ieimpact.org/>, (viewed on 25 July, 2017).
- <sup>128</sup> CGIAR, "Gennovate", <https://gender.cgiar.org/themes/gennovate/>, (viewed on 25 July, 2017).
- <sup>129</sup> Wiebe, Keith, Hermann Lotze-Campen, Ronald Sands, Andrzej Tabeau, Dominique van der Mensbrugghe, Anne Biewald, Benjamin Bodirsky et al. "Climate change impacts on agriculture in 2050 under a range of plausible socioeconomic and emissions scenarios." *Environmental Research Letters* 10, no. 8 (2015): 085010.
- <sup>130</sup> Reardon, Thomas, and Christopher B. Barrett. "Agroindustrialization, globalization, and international development: an overview of issues, patterns, and determinants." *Agricultural economics* 23, no. 3 (2000): 195-205.
- <sup>131</sup> ICRISAT, "Introducing Processing", <http://www.icrisat.org/introducing-processing/>, (viewed on 31 July, 2017).
- <sup>132</sup> Reardon, Agroindustrialization.
- <sup>133</sup> Yifru, Tigist. *Impact of Agricultural Exports on Economic Growth in Ethiopia: The Case of Coffee, Oilseed and Pulses*. No. 243473. Collaborative Masters Program in Agricultural and Applied Economics, 2015.
- <sup>134</sup> ICRISAT, "Connecting Farmers with Sorghum Value Chain in Nigeria", <http://www.icrisat.org/connecting-farmers-with-the-sorghum-value-chain-in-nigeria/>, (viewed on 31 July, 2017).
- <sup>135</sup> Dalton, T., and G. Regier. "Assessment of the Impact of Improved Pigeon pea Development by ICRISAT in Northern Tanzania." *Patancheru, India, International Crops Research Institute for the Semi-Arid Tropics* (2013).

- <sup>136</sup> Microsoft, "Microsoft and ICRISAT's Intelligent Cloud pilot for Agriculture in Andhra Pradesh increase crop yield for farmers", <https://news.microsoft.com/en-in/microsoft-and-icrisats-intelligent-cloud-pilot-for-agriculture-in-andhra-pradesh-increase-crop-yield-for-farmers/#sm.001ve280f1ba7e86r8s1w4ij58l4y#EBY0rMmqljJD1Izh.97>, (viewed on 31 July, 2017).
- <sup>137</sup> ICRISAT, "Food Basket of Sorghum, Millet, and Legume Products to Address Malnutrition in Telangana, India", <http://www.icrisat.org/food-basket-of-sorghum-millet-and-legume-products-to-address-malnutrition-in-telangana-india/>, (viewed on 31 July, 2017).
- <sup>138</sup> <http://www.manobi.net/en/?IDPage=52&M=59>
- <sup>139</sup> ICRISAT, "Smart Food, for You, the Farmer, the Planet", <http://www.icrisat.org/smartfood/>, (viewed on 31 July, 2017).
- <sup>140</sup> Dizyee, Kanar, Derek Baker, Karl M. Rich, Euan Fleming, and Heather Burrow. "Applying system dynamics to value chain analysis." In *2016 Conference (60th), February 2-5, 2016, Canberra, Australia*, no. 235242. Australian Agricultural and Resource Economics Society, 2016.
- <sup>141</sup> Dizyee, Kanar, Derek Baker, and Karl M. Rich. "A quantitative value chain analysis of policy options for the beef sector in Botswana." *Agricultural Systems* 156 (2017): 13-24.
- <sup>142</sup> Lim-Camacho, Lilly, Anoma Ariyawardana, Gemma K. Lewis, Steven J. Crimp, Simon Somogyi, Brad Ridoutt, and Stuart Mark Howden. "Climate adaptation of food value chains: the implications of varying consumer acceptance." *Regional Environmental Change* 17, no. 1 (2017): 93-103.
- <sup>143</sup> Thompson, John, and Ian Scoones. "Addressing the dynamics of agri-food systems: an emerging agenda for social science research." *Environmental science & policy* 12, no. 4 (2009): 386-397.
- <sup>144</sup> Grubinger, Vern, Linda Berlin, Elizabeth Berman, Naomi Fukagawa, D. N. Kolodinsky, B. Parsons, A. Trubek, and K. Wallin. "University of Vermont Transdisciplinary Research Initiative Spire of Excellence Proposal: Food Systems." *Burlington, VT: University of Vermont* (2010).
- <sup>145</sup> The World Bank, "Main report. Agricultural and rural development (ARD) case study", <http://documents.worldbank.org/curated/en/140741468336047588/Main-report>, (viewed on 31 July, 2017).
- <sup>146</sup> Carberry, P. S., Z. Hochman, R. L. McCown, N. P. Dalgleish, M. A. Foale, P. L. Poulton, J. N. G. Hargreaves et al. "The FARMSCAPE approach to decision support: farmers', advisers', researchers' monitoring, simulation, communication and performance evaluation." *Agricultural systems* 74, no. 1 (2002): 141-177.
- <sup>147</sup> Hall, Andrew, V. Rasheed Sulaiman, Norman Clark, and B. Yoganand. "From measuring impact to learning institutional lessons: an innovation systems perspective on improving the management of international agricultural research." *Agricultural systems* 78, no. 2 (2003): 213-241.
- <sup>148</sup> Geels, Frank W. "Technological transitions as evolutionary reconfiguration processes: a multi-level perspective and a case-study." *Research policy* 31, no. 8 (2002): 1257-1274.
- <sup>149</sup> Dorai, K. Hall, A and Dijkman, J., "Strategic study of good practice in AR4D partnership", CGIAR Independent Science and Partnership Council (ISPC), viii + 39pp + annex 49pp (2016).
- <sup>150</sup> Dizyee, A quantitative value chain.
- <sup>151</sup> Hamza, Kanar H., Karl M. Rich, A. Derek Baker, and Saskia Hendrickx. "Commercializing smallholder value chains for goats in Mozambique: A system dynamics approach." *Proceedings in Food System Dynamics* (2014): 117-134.
- <sup>152</sup> Higgins, Andrew, Stephen McFallan, Luis Laredo, Di Prestwidge, and Peter Stone. "TRANSIT-A model for simulating infrastructure and policy interventions in agriculture logistics: Application to the northern Australia beef industry." *Computers and Electronics in Agriculture* 114 (2015): 32-42.
- <sup>153</sup> The World Bank, Main Report.

<sup>154</sup> Higgins, TRANSIT.

<sup>155</sup> Turner, Rodney. *Gower handbook of project management*. Routledge, 2016.

<sup>156</sup> Reardon, Thomas, and Bart Minten. *The quiet revolution in India's food supply chains*. Vol. 1115. IFPRI Discussion Paper, 2011.

<sup>157</sup> Mortimore, Michael. *Dryland opportunities: a new paradigm for people, ecosystems and development*. No. 333.736 M888. IUCN, Gland (Suiza), 2009.

<sup>158</sup> Jaspars, Susanne. "From food crisis to fair trade: livelihoods analysis, protection and support in emergencies." *Oxfam Policy and Practice: Agriculture, Food and Land* 6, no. 1 (2006): 1-68.

<sup>159</sup> Kaplinsky, R., and M. Morris. "A handbook for value chain research (Vol. 113). IDRC Canada." (2001).

<sup>160</sup> Thompson, John, and Ian Scoones. "Addressing the dynamics of agri-food systems: an emerging agenda for social science research." *Environmental science & policy* 12, no. 4 (2009): 386-397.

<sup>161</sup> Ampadu-Ameyaw, Richard, and Rose Omari. "Small-Scale Rural Agro-Processing Enterprises in Ghana: Status, Challenges and Livelihood Opportunities of Women." *Journal of Scientific Research & Reports* 6, no. 1 (2015): 61-72.

<sup>162</sup> Mortimore, Dryland Opportunities.

<sup>163</sup> ICARISAT, "Microsoft and ICRISAT's Intelligent Cloud Pilot for Agriculture in Andhra Pradesh Increase Crop Yield for Farmers", <http://www.icrisat.org/microsoft-and-icrisats-intelligent-cloud-pilot-for-agriculture-in-andhra-pradesh-increase-crop-yield-for-farmers/>, (viewed on 31 July, 2017).

<sup>164</sup> Catholic Relief Services, "Soya ni Pesa Project", <http://soyanipesaprojectintanzania.weebly.com/>, (viewed on 31 July, 2017).

<sup>165</sup> Catholic Relief Services, "CRS in Malawi", <https://www.crs.org/our-work-overseas/where-we-work/malawi>, (viewed on 31 July, 2017).

<sup>166</sup> CSIRO, "ON: Accelerating Innovation", <http://oninnovation.com.au/>, (viewed on 31 July, 2017).

<sup>167</sup> Dizyee, A quantitative value chain. Hamza *et al.* 2014

<sup>168</sup> Hamza, Commercializing.

<sup>169</sup> Higgins, TRANSIT.

<sup>170</sup> Marinoni, Oswald, J. Navarro Garcia, Steve Marvanek, Di Prestwidge, David Clifford, and L. A. Laredo. "Development of a system to produce maps of agricultural profit on a continental scale: an example for Australia." *Agricultural Systems* 105, no. 1 (2012): 33-45.

<sup>171</sup> Kuehne, Geoff, Rick Llewellyn, David J. Pannell, Roger Wilkinson, Perry Dolling, Jackie Ouzman, and Mike Ewing. "Predicting farmer uptake of new agricultural practices: A tool for research, extension and policy." *Agricultural Systems* 156 (2017): 115-125.

<sup>172</sup> Lim-Camacho, Climate Adaptation.

<sup>173</sup> Kaplinsky, Raphael, and Mike Morris. *A handbook for value chain research*. Vol. 113. Ottawa: IDRC, 2001.

<sup>174</sup> Dizyee, Applying system dynamics.

<sup>175</sup> Hamza, Commercializing.

<sup>176</sup> Dizyee, A quantitative value chain.

<sup>177</sup> Geels, Technological transitions.

<sup>178</sup> Wigboldus, Systemic perspectives.

<sup>179</sup> CSIRO, "Agriculture and Food", <https://www.csiro.au/en/Research/AF>, (viewed on 31 July, 2017).

- <sup>180</sup> Agarwal, Participatory exclusions.
- <sup>181</sup> Lastarria-Cornhiel, Feminization of Agriculture.
- <sup>182</sup> Sumberg, James, Thomas Yeboah, Justin Flynn, and Nana Akua Anyidoho. "Young people's perspectives on farming in Ghana: a Q study." *Food Security* 9, no. 1 (2017): 151-161.
- <sup>183</sup> Dixon, John A., X. Li, S. Msangi, Tilahun Amede, Deborah A. Bossio, Hernán Ceballos, B. Ospina et al. "Feed, food and fuel: Competition and potential impacts on small-scale crop-livestock-energy farming systems." (2010).
- <sup>184</sup> Liu, Junguo, Liangzhi You, Manouchehr Amini, Michael Obersteiner, Mario Herrero, Alexander JB Zehnder, and Hong Yang. "A high-resolution assessment on global nitrogen flows in cropland." *Proceedings of the National Academy of Sciences* 107, no. 17 (2010): 8035-8040.
- <sup>185</sup> Herrero, M., P. Havlik, H. Valin, A. Notenbaert, M. Rufino, P. K. Thornton, M. Blummel, F. Weiss, and M. Obersteiner. "Global livestock systems: biomass use, production, feed efficiencies and greenhouse gas emissions." *Proceedings of the National Academy of Sciences of the United States of America.(In review)* (2013).
- <sup>186</sup> Herrero, Mario, Philip K. Thornton, An M. Notenbaert, Stanley Wood, Siwa Msangi, H. A. Freeman, Deborah Bossio et al. "Smart investments in sustainable food production: revisiting mixed crop-livestock systems." *Science* 327, no. 5967 (2010): 822-825.
- <sup>187</sup> Thornton, Philip K., and Mario Herrero. "Adapting to climate change in the mixed crop and livestock farming systems in sub-Saharan Africa." *Nature Climate Change* 5, no. 9 (2015): 830.
- <sup>188</sup> Sumberg, James. "Toward a dis-aggregated view of crop–livestock integration in Western Africa." *Land use policy* 20, no. 3 (2003): 253-264.
- <sup>189</sup> Vandenneer, J. "The Ecology of Intercropping." (1989).
- <sup>190</sup> Adhikari, Umesh, A. Pouyan Nejadhashemi, and Sean A. Woznicki. "Climate change and eastern Africa: A review of impact on major crops." *Food and Energy Security* 4, no. 2 (2015): 110-132.
- <sup>191</sup> Seena, S., and K. R. Sridhar. "Physicochemical, functional and cooking properties of under explored legumes, Canavalia of the southwest coast of India." *Food Research International* 38, no. 7 (2005): 803-814.
- <sup>192</sup> Hyman, et al., 2016.
- <sup>193</sup> Geetanjali, N. G. "Symbiotic nitrogen fixation in legume nodules: process and signaling." *A review Agron Sustain Dev* 27 (2007): 59-68.
- <sup>194</sup> Fustec, Joëlle, Fabien Lesuffleur, Stéphanie Mahieu, and Jean-Bernard Cliquet. "Nitrogen rhizodeposition of legumes. A review." *Agronomy for Sustainable Development* 30, no. 1 (2010): 57-66.
- <sup>195</sup> Hassan, Rashid, Robert Scholes, and Naville Ash. "Ecosystems and human well-being: current state and trends, vol 1. Findings of the condition and trends working group of the Millennium Ecosystem Assessment." (2005).
- <sup>196</sup> Fraser, Evan DG, Andrew Dougill, Klaus Hubacek, Claire Quinn, Jan Sendzimir, and Mette Termansen. "Assessing vulnerability to climate change in dryland livelihood systems: conceptual challenges and interdisciplinary solutions." *Ecology and Society* 16, no. 3 (2011).
- <sup>197</sup> Brooker, Improving Intercropping.
- <sup>198</sup> Chibarabada, Tendai P., Albert T. Modi, and Tafadzwanashe Mabhaudhi. "Expounding the Value of Grain Legumes in the Semi-and Arid Tropics." *Sustainability* 9, no. 1 (2017): 60.
- <sup>199</sup> Thornton, Adapting to climate change.
- <sup>200</sup> Descheemaeker, Katrien, Tilahun Amede, and Amare Haileslassie. "Improving water productivity in mixed crop–livestock farming systems of sub-Saharan Africa." *Agricultural water management* 97, no. 5 (2010): 579-586.

- <sup>201</sup> Hendrickson, Mary, John Wilkinson, William D. Heffernan, and Robert Gronski. "The global food system and nodes of power." (2008).
- <sup>202</sup> Herrero, Smart Investments.
- <sup>203</sup> Whitbread, A. M., M. J. Robertson, P. S. Carberry, and J. P. Dimes. "How farming systems simulation can aid the development of more sustainable smallholder farming systems in southern Africa." *European Journal of Agronomy* 32, no. 1 (2010): 51-58.
- <sup>204</sup> Carberry, Peter S., Wei-li Liang, Stephen Twomlow, Dean P. Holzworth, John P. Dimes, Tim McClelland, Neil I. Huth, Fu Chen, Zvi Hochman, and Brian A. Keating. "Scope for improved eco-efficiency varies among diverse cropping systems." *Proceedings of the National Academy of Sciences* 110, no. 21 (2013): 8381-8386.
- <sup>205</sup> Johns, Timothy, Bronwen Powell, Patrick Maundu, and Pablo B. Eyzaguirre. "Agricultural biodiversity as a link between traditional food systems and contemporary development, social integrity and ecological health." *Journal of the Science of Food and Agriculture* 93, no. 14 (2013): 3433-3442.
- <sup>206</sup> Coe, Richard, Fergus Sinclair, and Edmundo Barrios. "Scaling up agroforestry requires research 'in' rather than 'for' development." *Current Opinion in Environmental Sustainability* 6 (2014): 73-77.
- <sup>207</sup> Rockström, Johan, John Williams, Gretchen Daily, Andrew Noble, Nathaniel Matthews, Line Gordon, Hanna Wetterstrand et al. "Sustainable intensification of agriculture for human prosperity and global sustainability." *Ambio* 46, no. 1 (2017): 4-17.
- <sup>208</sup> Descheemaeker, Improving Water Productivity.
- <sup>209</sup> Vanlauwe, Beyond averages.
- <sup>210</sup> Nelson, Farmer Research Networks.
- <sup>211</sup> Wigboldus, Seerp, Laurens Klerkx, Cees Leeuwis, Marc Schut, Sander Muilerman, and Henk Jochemsen. "Systemic perspectives on scaling agricultural innovations. A review." *Agronomy for Sustainable Development* 36, no. 3 (2016): 1-20.
- <sup>212</sup> Brooker, Improving Intercropping.
- <sup>213</sup> Vanlauwe, Beyond averages.
- <sup>214</sup> Descheemaek, Improving Water Productivity.
- <sup>215</sup> Herrero, Smart investments.
- <sup>216</sup> Thornton, Adapting to Climate Change.
- <sup>217</sup> Adhikari, Climate Change and Eastern Africa.
- <sup>218</sup> Liu, High resolutions.
- <sup>219</sup> Seena, Physicochemical, functional and cooking.
- <sup>220</sup> Chibarabada, Expounding the Value of Grain.
- <sup>221</sup> Coe, Richard, and R. D. Stern. "Assessing and addressing climate-induced risk in sub-Saharan rainfed agriculture: Lessons learned." *Experimental Agriculture* 47, no. 2 (2011): 395-410.
- <sup>222</sup> Haileslassie, Amare, Peter Craufurd, Ramilan Thiagarajah, Shalander Kumar, Anthony Whitbread, Abhishek Rathor, Michael Blummel, Polly Ericsson, and Krishna Reddy Kakumanu. "Empirical evaluation of sustainability of divergent farms in the dryland farming systems of India." *Ecological Indicators* 60 (2016): 710-723.
- <sup>223</sup> Lisson, Shaun, Neil MacLeod, Cam McDonald, Jeff Corfield, Bruce Pengelly, Lalu Wirajaswadi, Rahmat Rahman et al. "A participatory, farming systems approach to improving Bali cattle production in the smallholder crop-livestock systems of Eastern Indonesia." *Agricultural Systems* 103, no. 7 (2010): 486-497.

- <sup>224</sup> Komarek, Adam M., Cam K. McDonald, Lindsay W. Bell, Jeremy PM Whish, Michael J. Robertson, Neil D. MacLeod, and William D. Bellotti. "Whole-farm effects of livestock intensification in smallholder systems in Gansu, China." *Agricultural Systems* 109 (2012): 16-24.
- <sup>225</sup> Wood, Sylvia LR, and Fabrice DeClerck. "Ecosystems and human well-being in the Sustainable Development Goals." *Frontiers in Ecology and the Environment* 13, no. 3 (2015): 123-123.
- <sup>226</sup> Martin, Farming system design.
- <sup>227</sup> Coe, Assessing and addressing climate.
- <sup>228</sup> Vanlauwe, Beyond averages.
- <sup>229</sup> Devendra, C., and D. Thomas. "Crop–animal interactions in mixed farming systems in Asia." *Agricultural Systems* 71, no. 1 (2002): 27-40.
- <sup>230</sup> Altieri, Miguel A., Clara I. Nicholls, Alejandro Henao, and Marcos A. Lana. "Agroecology and the design of climate change-resilient farming systems." *Agronomy for Sustainable Development* 35, no. 3 (2015): 869-890.
- <sup>231</sup> Agarwal, Participatory exclusions.
- <sup>232</sup> van Eerdewijk, Anouka, and Katrine Danielsen. "Gender Matters in Farm Power." *Amsterdam: KIT* (2015).
- <sup>233</sup> Lastarria-Cornhiel, Feminization of Agriculture.
- <sup>234</sup> Nelson, Farmer Research Networks.
- <sup>235</sup> <http://mel.cgiar.org>
- <sup>236</sup> Fuglie, Keith, and Nicholas Rada. "Resources, policies, and agricultural productivity in sub-Saharan Africa." (2013).
- <sup>237</sup> Dobbs, Richard, James Manyika, and Jonathan Woetzel. *No ordinary disruption: The four global forces breaking all the trends*. PublicAffairs, 2016.
- <sup>238</sup> Alene, Ex-ante evaluation.
- <sup>239</sup> Nelson, Gerald Nelson, and Dominique Van Der Mensbrughe. "Public-Sector Agricultural Research Priorities for Sustainable Food Security: Perspectives from Plausible Scenarios." (2014).
- <sup>240</sup> Searchinger, "Crop Breeding: Renewing the Global Commitment." Working Paper, Instalment 7, <http://www.worldresourcesreport.org>, (viewed on 26 July, 2017).
- <sup>241</sup> Walker, Thomas S., and Jeffrey Alwang, eds. *Crop improvement, adoption and impact of improved varieties in food crops in sub-Saharan Africa*. CABI, 2015.
- <sup>242</sup> Evenson, Robert E., and Doug Gollin. *Crop variety improvement and its effect on productivity*. CABI Pub., 2002.
- <sup>243</sup> CGIAR, "Generation Challenge Program", [www.generationcp.org](http://www.generationcp.org), (viewed on 26 July, 2017).
- <sup>244</sup> ICRISAT, "Tropical Legumes", [www.tropicallegumes.icrisat.org](http://www.tropicallegumes.icrisat.org), (viewed on 26 July, 2017).
- <sup>245</sup> ICRISAT, "HOPE", [www.hope.icrisat.org](http://www.hope.icrisat.org), (viewed on 26 July, 2017).
- <sup>246</sup> CGIAR, "Generation Challenge Program", [www.generationcp.org/Platforms](http://www.generationcp.org/Platforms), (viewed on 26 July, 2017).
- <sup>247</sup> Varshney et al. 2014, <http://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.1001883>
- <sup>248</sup> Beintema, N and G.-J. Stads, "A Comprehensive Overview of Investments and Human Resource Capacity in African Agricultural Research. Agricultural Science and Technology Indicators (ASTI)", Synthesis report facilitated by IFPRI, (2017).
- <sup>249</sup> ACIAR, "Improving post-rainy sorghum varieties to meet the growing grain and fodder demand in India". [www.aciar.gov.au/project/cim/2007/120](http://www.aciar.gov.au/project/cim/2007/120), (viewed on 26 July, 2017).

- <sup>250</sup> CIRAD, "Innovation and plant breeding in West-Africa", [www.cirad.fr/en/our-research/platforms-in-partnership-for-research-and-training/list-of-platforms/iavao](http://www.cirad.fr/en/our-research/platforms-in-partnership-for-research-and-training/list-of-platforms/iavao), (viewed on 26 July, 2017).
- <sup>251</sup> IRD, "Joint laboratory on the adaptation of plant and associated microorganisms to environmental stresses", [www.en.lapse.ird.fr/](http://www.en.lapse.ird.fr/), (viewed on 26 July, 2017).
- <sup>252</sup> World Bank, "West Africa Agriculture productivity program", [www.worldbank.org/en/topic/agriculture/brief/the-west-africa-agricultural-productivity-program](http://www.worldbank.org/en/topic/agriculture/brief/the-west-africa-agricultural-productivity-program), (viewed on 26 July, 2017).
- <sup>253</sup> Varshney et al. 2014, <http://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.1001883>
- <sup>254</sup> Varshney et al. 2012, <http://www.nature.com/nbt/journal/v30/n12/full/nbt.2440.html?foxtrotcallback=true>
- <sup>255</sup> McGuire, Shawn, and Louise Sperling. "Seed systems smallholder farmers use." *Food Security* 8, no. 1 (2016): 179-195.
- <sup>256</sup> ICRISAT, "Hybrid Parent Research Consortium (HPRC)" [www.icrisat.org/pearl-millet](http://www.icrisat.org/pearl-millet), (viewed on 26 July, 2017).
- <sup>257</sup> Pan African Bean Research Alliance (PABRA), [www.pabra-africa.org](http://www.pabra-africa.org), (viewed on 26 July, 2017).
- <sup>258</sup> AGRA-SSTP, [www.agra.org/initiatives/sstp/](http://www.agra.org/initiatives/sstp/), (viewed on 26 July, 2017).
- <sup>259</sup> Kholová, Jana, C. T. Hash, P. Lava Kumar, Rattan S. Yadav, Marie Kočová, and Vincent Vadez. "Terminal drought-tolerant pearl millet [*Pennisetum glaucum* (L.) R. Br.] have high leaf ABA and limit transpiration at high vapour pressure deficit." *Journal of Experimental Botany* 61, no. 5 (2010): 1431-1440.
- <sup>260</sup> Gholipoor, Manoochehr, PV Vara Prasad, Raymond N. Mutava, and Thomas R. Sinclair. "Genetic variability of transpiration response to vapor pressure deficit among sorghum genotypes." *Field Crops Research* 119, no. 1 (2010): 85-90.
- <sup>261</sup> Belko, Nouhoun, Mainassara Zaman-Allah, Ndiaga Cisse, Ndeye Ndack Diop, Gerard Zombre, Jeffrey D. Ehlers, and Vincent Vadez. "Lower soil moisture threshold for transpiration decline under water deficit correlates with lower canopy conductance and higher transpiration efficiency in drought-tolerant cowpea." *Functional Plant Biology* 39, no. 4 (2012): 306-322.
- <sup>262</sup> Vadez, Vincent, Jana Kholová, Grégoire Hummel, Uladzimir Zhokhavets, S. K. Gupta, and C. Tom Hash. "LeasyScan: a novel concept combining 3D imaging and lysimetry for high-throughput phenotyping of traits controlling plant water budget." *Journal of Experimental Botany* 66, no. 18 (2015): 5581-5593.
- <sup>263</sup> Njuguna, 2014. Adoption and commoditization of Groundnuts in Mlali, Kongwa district, Dodoma, Tanzania: GENNOVATE: Case studies in Mlali Village.
- <sup>264</sup> Beintema, N., and M. Rahija. "Human Resource Allocations in African Agricultural Research: Revealing More of the Story Behind the Regional Trends." In *Communiqué destiné à la conférence ASTI/IFPRI–FARA d'Accra (décembre 2011) sur la R&D agricole en Afrique: Investir pour l'avenir de l'Afrique: tendances, défis et opportunités. Communiqué de conférence*, no. 12. 2011.
- <sup>265</sup> FAO, "FAOSTAT", [www.wri.org/sites/default/files/uploads/cereal\\_yields\\_0.jpg](http://www.wri.org/sites/default/files/uploads/cereal_yields_0.jpg), (viewed on 26 July, 2017).
- <sup>266</sup> Kydd, Jonathan, Andrew Dorward\*, Jamie Morrison, and Georg Cadisch. "Agricultural development and pro-poor economic growth in sub-Saharan Africa: potential and policy." *Oxford Development Studies* 32, no. 1 (2004): 37-57.
- <sup>267</sup> Varshney et al. 2006 [http://www.cell.com/trends/biotechnology/abstract/S0167-7799\(06\)00213-7](http://www.cell.com/trends/biotechnology/abstract/S0167-7799(06)00213-7)
- <sup>268</sup> McCouch et al. 2013 <https://www.nature.com/nature/journal/v499/n7456/full/499023a.html>
- <sup>269</sup> Varshney, Pramod K. *Distributed detection and data fusion*. Springer Science & Business Media, 2012.
- <sup>270</sup> Varshney et al. 2017 <http://www.nature.com/ng/journal/v49/n7/full/ng.3872.html>

- <sup>271</sup> Saxena, Kul Bhushan, Ravikoti Vijaya Kumar, Ashok Narayanrao Tikle, Mukesh Kumar Saxena, Virendra Singh Gautam, Surapaneni Koteswar Rao, Dhirendra Kumar Khare et al. "ICPH 2671—the world's first commercial food legume hybrid." *Plant Breeding* 132, no. 5 (2013): 479-485.
- <sup>272</sup> Sharma et al. 2013, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3747629/>
- <sup>273</sup> Vadez, Vincent, Jana Kholová, Grégoire Hummel, Uladzimir Zhokhavets, S. K. Gupta, and C. Tom Hash. "LeasyScan: a novel concept combining 3D imaging and lysimetry for high-throughput phenotyping of traits controlling plant water budget." *Journal of Experimental Botany* 66, no. 18 (2015): 5581-5593.
- <sup>274</sup> Varshney et al. 2015 [http://www.cell.com/trends/plant-science/abstract/S1360-1385\(15\)00277-0](http://www.cell.com/trends/plant-science/abstract/S1360-1385(15)00277-0)
- <sup>275</sup> Sander, Jeffry D., and J. Keith Joung. "CRISPR-Cas systems for editing, regulating and targeting genomes." *Nature biotechnology* 32, no. 4 (2014): 347-355.
- <sup>276</sup> Till, Bradley J., Steven H. Reynolds, Clifford Weil, Nathan Springer, Chris Burtner, Kim Young, Elisabeth Bowers et al. "Discovery of induced point mutations in maize genes by TILLING." *BMC plant biology* 4, no. 1 (2004):
- <sup>277</sup> Maluszynski, M., K. J. Kasha, and I. Szarejko. "Published doubled haploid protocols in plant species." In *Doubled haploid production in crop plants*, pp. 309-335. Springer Netherlands, 2003.
- <sup>278</sup> Ravi, Maruthachalam, and Simon WL Chan. "Haploid plants produced by centromere-mediated genome elimination." *Nature* 464, no. 7288 (2010): 615-618.
- <sup>279</sup> Karimi-Ashtiyani, Raheleh, Takayoshi Ishii, Markus Niessen, Nils Stein, Stefan Heckmann, Maia Gurushidze, Ali Mohammad Banaei-Moghaddam et al. "Point mutation impairs centromeric CENH3 loading and induces haploid plants." *Proceedings of the National Academy of Sciences* 112, no. 36 (2015): 11211-11216.
- <sup>280</sup> de la O Campos, Ana Paula, Katia Alejandra Covarrubias, and Alberto Prieto Patron. "How does the choice of the gender indicator affect the analysis of gender differences in agricultural productivity? Evidence from Uganda." *World Development* 77 (2016): 17-33.
- <sup>281</sup> Katungi, Enid, Enoch Kikulwe, and Rosemary Emongor. "Analysis of farmers valuation of common bean attributes and preference heterogeneity under environmental stresses of Kenya." *African Journal of Agricultural Research* 10, no. 30 (2015): 2889-2901.
- <sup>282</sup> Njuguna, Esther M., Millicent L. Liani, Meseret Beyene, and Chris O. Ojewo. "Exploration of cultural norms and practices influencing women's participation in chickpea participatory varietal selection training activities: A case study of Ada'a and Ensaro districts, Ethiopia." *Journal of Gender, Agriculture and Food Security* 1, no. 03 (2016): 40-63.
- <sup>283</sup> Rana RK, Arya S, Kumar S, Cecilia T, Mares V, Quiroz R, Kumar S and Kadian MS. "Socio-economic upliftment of dryland farmers through potato crop: a proposal based on detailed SWOT analysis", Draft working paper, (2015).
- <sup>284</sup> Arinloye, Ademonla A. Djalalou-Dine, "Scaling-up Climate-Smart Agroforestry Technologies for improved market access, food and nutritional security in Mali (SmAT-Scaling)", Annual Report, <http://mel.cgiar.org/xmlui/handle/20.500.11766/43166>, (2015), (viewed on 26 July, 2017).
- <sup>285</sup> Bennell, Paul, and M. Hartl. "Investing in the future, creating opportunities for young rural people." *IFAD Paper, December* (2010).
- <sup>286</sup> Kokanova, N. "The potential of agriculture to create a positive job outlook for rural youth in Africa", FAO Regional Office for Africa Nature & Faune 28(1): 42-45. (2013).
- <sup>287</sup> Langevang, Thilde, and Katherine V. Gough. "Diverging pathways: young female employment and entrepreneurship in sub-Saharan Africa." *The Geographical Journal* 178, no. 3 (2012): 242-252.
- <sup>288</sup> Kristensen, Should I stay.
- <sup>289</sup> Huijsmans, Becoming a young migrant.

- <sup>290</sup> Ripoll, S., J. Andersson, L. Badstue, M. Büttner, J. Chamberlin, O. Erenstein and J. Sumberg, "Rural transformation, cereals and youth in Africa: What role for international agricultural research?" *Outlook on Agriculture* (accepted), (2017).
- <sup>291</sup> CGIAR, "Monitoring Evaluation and Learning (MEL)", <https://mel.cgiar.org/user/login>, (viewed on 27 July, 2017).
- <sup>292</sup> "CGIAR MEL Community of Proactive Companion document", in draft, supplied on request.
- <sup>293</sup> CGIAR, "Integrated framework for a performance management system for CGIAR research", [http://www.cgiar.org/wp-content/uploads/2016/11/SC3-03\\_Towards-PerformanceMgmtSystem\\_17Nov2016.pdf](http://www.cgiar.org/wp-content/uploads/2016/11/SC3-03_Towards-PerformanceMgmtSystem_17Nov2016.pdf), (viewed on 27 July, 2017).
- <sup>294</sup> MEL, "Dryland Systems Risk Management Plan", <https://mel.cgiar.org/xmlui/handle/20.500.11766/3349>, (viewed on 27 July, 2017).
- <sup>295</sup> CGIAR Research Program on Dryland Cereals and Legumes Agrifoods Program, "Guidelines for mapping bilateral/window 3 projects", <https://onedrive.live.com/view.aspx?resid=BB6D864406BEF277!796&ithint=file%2cdocx&app=Word&authkey=!ABkfLiv3h2HwPeo>, (viewed on 27 July, 2017).
- <sup>296</sup> Robinson, Lance W., Polly J. Erickson, Sabrina Chesterman, and Jeffrey S. Worden. "Sustainable intensification in drylands: What resilience and vulnerability can tell us." *Agricultural Systems* 135 (2015): 133-140.