

List of 2019 GLDC Journal articles

No.	Title	Source	Repository link	DOI Link	Altimetric score	Altimetric link
1	Advances, Challenges and Opportunities in Cool Season Food Legumes in Dry Areas	MELSpace	https://hdl.handle.net/20.500.117/66/9254	NA		
2	Volatiles from <i>Maruca vitrata</i> (Lepidoptera, Crambidae) host plants influence olfactory responses of the parasitoid <i>Therophilus javanus</i> (Hymenoptera, Braconidae, Agathidinae)	MELSpace	https://hdl.handle.net/20.500.117/66/9657	https://dx.doi.org/10.1016/j.biocontrol.2018.11.002	2	https://www.altmetric.com/details/53285272
3	Effects of maize residue and mineral nitrogen applications on maize yield in conservation-agriculture-based cropping systems of Southern Africa	MELSpace	https://hdl.handle.net/20.500.117/66/9633	https://dx.doi.org/10.1017/S174217051900005X	1	https://www.altmetric.com/details/70254235
4	Conservation Agriculture and Climate Resilience	MELSpace	https://hdl.handle.net/20.500.117/66/9753	https://dx.doi.org/10.1016/j.jeem.2018.11.008	21	https://www.altmetric.com/details/52777228
5	Genetic imprints of domestication for disease resistance, oil quality, and yield component traits in groundnut (<i>Arachis hypogaea</i> L.)	MELSpace	https://hdl.handle.net/20.500.117/66/9921	https://dx.doi.org/10.1007/s00438-018-1511-9	1	https://www.altmetric.com/details/51997983
6	Super Annigeri 1 and improved JG 74: two <i>Fusarium</i> wilt-resistant introgression lines developed using marker-assisted backcrossing approach in chickpea (<i>Cicer arietinum</i> L.)	MELSpace	NA	https://dx.doi.org/10.1007/s11032-018-0908-9	13	https://www.altmetric.com/details/53373833
7	Variability in Prebiotic Carbohydrates in Different Market Classes of Chickpea, Common Bean, and Lentil Collected From the American Local Market	MELSpace	https://hdl.handle.net/20.500.117/66/10085	https://dx.doi.org/10.3389/fnut.2019.00038	1	https://www.altmetric.com/details/58442759
8	Towards Exploitation of Adaptive Traits for Climate-Resilient Smart Pulses	MELSpace	https://hdl.handle.net/20.500.117/66/10084	https://dx.doi.org/10.3390/ijms20122971	1	https://www.altmetric.com/details/62410550

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No.	Title	Source	Repository link	DOI Link	Altimetric score	Altimetric link
9	Molecular Characterization of High Concentration of Iron (Fe) and Zinc (Zn) biofortified Nepalese Lentil (<i>Lens culinaris</i> Medikus Subspecies <i>culinaris</i>) Accessions and Their Genetic Diversity Analysis through Using Simple Sequence Repeat (SSR) Markers	MELSpace	https://hdl.handle.net/20.500.11766/10083	NA		
10	Genetic dissection of grain iron and zinc concentrations in lentil (<i>Lens culinaris</i> Medik.)	MELSpace	https://hdl.handle.net/20.500.11766/10095	https://dx.doi.org/10.1007/s12041-019-1112-3	1	https://www.altmetric.com/details/62946650
11	Polly: A Tool for Rapid Data Integration and Analysis in Support of Agricultural Research and Education	MELSpace	https://hdl.handle.net/20.500.11766/10425	https://dx.doi.org/10.1016/j.iot.2019.100141		
12	Deciphering host-parasitoid interactions and parasitism rates of crop pests using DNA metabarcoding	MELSpace	NA	https://dx.doi.org/10.1038/s41598-019-40243-z	2	https://www.altmetric.com/details/56547350
13	Physiological response of cowpea [<i>Vigna unguiculata</i> (L.) Walp.] genotypes to water deficit under lysimeter conditions and agronomical performance in field conditions	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11154	NA		
14	Response of pearl millet (<i>Pennisetum glaucum</i> L.) to plant population in the semi-arid environments of Nigeria	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11070	NA		
15	Improving sorghum productivity under changing climatic conditions: A modelling approach	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11347	https://doi.org/10.1016/j.fcr.2019.107685		
16	Understanding the relations between farmers' seed demand and research methods: The challenge to do better	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11091	http://dx.doi.org/10.1177/0030727019827028	4	https://www.altmetric.com/details/55302667
17	Evaluation of <i>Streptomyces</i> spp. and <i>Bacillus</i> spp. for biocontrol of <i>Fusarium</i> wilt in chickpea (<i>Cicer arietinum</i> L.)	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11169	https://doi.org/10.1080/03235408.2019.1635302		

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18	ABC Transporter-Mediated Transport of Glutathione Conjugates Enhances Seed Yield and Quality in Chickpea	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11268	https://doi.org/10.1104/pp.18.00934	19	http://www.altmetric.com/details.php?citation_id=55171709&domain=oar.icrisat.org
19	The genome sequence of segmental allotetraploid peanut <i>Arachis hypogaea</i>	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11183	https://doi.org/10.1038/s41588-019-0405-z	288	https://www.altmetric.com/details/59776030
20	Can agricultural citizen science improve seed systems? The contributions of crowdsourcing participatory variety selection through on-farm triadic comparisons of technologies	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11180	NA		
21	Genotype × Environment Studies on Resistance to Late Leaf Spot and Rust in Genomic Selection Training Population of Peanut (<i>Arachis hypogaea</i> L.)	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11346	https://doi.org/10.3389/fpls.2019.01338	2	https://www.altmetric.com/details/73217157
22	Mapping quantitative trait loci (QTLs) associated with resistance to major pathotype-isolates of pearl millet downy mildew pathogen	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11314	https://doi.org/10.1007/s10658-019-01718-x		
23	Isolation and functional characterization of three abiotic stress-inducible (Apx, Dhn and Hsc70) promoters from pearl millet (<i>Pennisetum glaucum</i> L.)	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11298	https://doi.org/10.1007/s11033-019-05039-4		
24	Genome-wide Identification and Characterization of Hsp70 gene family in Pearl millet (<i>Pennisetum glaucum</i>)	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11157	https://abap.co.in/genome-wide-identification-and-...		
25	Genotyping-by-sequencing based genetic mapping reveals large number of epistatic interactions for stem rot resistance in groundnut	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11290	https://doi.org/10.1007/s00122-018-3255-7	8	https://www.altmetric.com/details/52567763
26	An Updated Review of Research on <i>Heliocheilus albipunctella</i> (Lepidoptera: Noctuidae), in Sahelian West Africa	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11293	https://doi.org/10.1093/jipm/pmz003		

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27	Intergated transcriptome, small RNA and degradome sequencing approaches provide insights into Ascochyta blight resistance in chickpea	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11269	https://doi.org/10.1111/pbi.13026	13	https://www.altmetric.com/details/49880756
28	Poverty eradication and food security through agriculture in Africa: Rethinking objectives and entry points	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11339	https://doi.org/10.1177/0030727019888513	117	https://www.altmetric.com/details/71180305
29	Techhnological perspectives for plant breeding	ICRISAT OAR	http://oar.icrisat.org/id/eprint/1129	https://doi.org/10.1007/s00122-019-03321-4	25	https://www.altmetric.com/details/58332106
30	Management of Soil-Borne Diseases of Grain Legumes Through Broad-Spectrum Actinomycetes Having Plant Growth-Promoting and Biocontrol Traits	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11241	NA	15	https://www.altmetric.com/details/64694753
31	Composting of Sweet Sorghum Bagasse and its Impact on Plant Growth Promotion	ICRISAT OAR	http://oar.icrisat.org/id/eprint/1121	https://doi.org/10.1007/s12355-019-00747-4		
32	Exploiting plant growth-promoting Amycolatopsis sp. for bio-control of charcoal rot of sorghum (Sorghum bicolor L.) caused by Macrophomina phaseolina (Tassi) Goid	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11323	https://doi.org/10.1080/03235408.2018.1553472		
33	Breeding Biofortified Pearl Millet Varieties and Hybrids to Enhance Millet Markets for Human Nutrition	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11190	https://doi.org/10.3390/agriculture9050106	17	https://www.altmetric.com/details/60466482
34	Mapping drought-induced changes in rice area in India	ICRISAT OAR	http://oar.icrisat.org/id/eprint/10974	https://www.tandfonline.com/doi/abs/10.1080/01431161.2018.1547456?journalCode=tres20		
35	Indo-Ganges River Basin Land Use/Land Cover (LULC) and Irrigated Area Mapping	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11050	NA	11	https://www.altmetric.com/details/50939471

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36	Monitoring Changes in the Cultivation of Pigeonpea and Groundnut in Malawi Using Time Series Satellite Imagery for Sustainable Food Systems	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11148	https://doi.org/10.3390/rs11121475	21	https://www.altmetric.com/details/62509135
37	Can African smallholders farm themselves out of poverty?	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11351	https://theconversation.com/can-african-smallholders-farm-themselves-out-of-poverty-126692		
38	Genomic regions associated with resistance to peanut bud necrosis disease (PBNB) in a recombinant inbred line (RIL) population	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11316	https://doi.org/10.1111/pbr.12743		
39	InDel markers: An extended marker resource for molecular breeding in chickpea	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11128	https://doi.org/10.1371/journal.pone.0213999	11	https://www.altmetric.com/details/57495055
40	Is there any gender gap in the production of legumes in Malawi? Evidence from the Oaxaca–Blinder decomposition model	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11337	https://doi.org/10.1007/s41130-019-00090-y	15	https://www.altmetric.com/details/71155172
41	Whole-genome resequencing-based QTL -seq identified candidate genes and molecular markers for fresh seed dormancy in groundnut	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11331	https://doi.org/10.1111/pbi.13266	17	https://www.altmetric.com/details/69096155
42	Peg Biology: Deciphering the Molecular Regulations Involved During Peanut Peg Development	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11332	https://doi.org/10.3389/fpls.2019.01289	5	https://www.altmetric.com/details/68897634
43	The potential of systems modelling to inform farm decisions for higher resilience and profit	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11038	NA		
44	Farm typology analysis and technology assessment: An application in an arid region of South Asia	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11246	https://doi.org/10.1016/j.landusepol.2019.104149	1	https://www.altmetric.com/details/65963152

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45	Discovery of genomic regions and candidate genes controlling shelling percentage using QTL -seq approach in cultivated peanut (<i>Arachis hypogaea</i> L.)	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11237	https://doi.org/10.1111/pbi.13050	5	https://www.altmetric.com/details/62379981
46	Next-generation sequencing identified genomic region and diagnostic markers for resistance to bacterial wilt on chromosome B02 in peanut (<i>Arachis hypogaea</i> L.)	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11336	https://doi.org/10.1111/pbi.13153	7	https://www.altmetric.com/details/60821269
47	Association of flowering time with phenological and productivity traits in chickpea	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11123	https://doi.org/10.1007/s10681-019-2397-2		
48	Bridging the gap: decomposing sources of gender yield gaps in Uganda groundnut production	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11149	https://doi.org/10.1080/09718524.2019.1621597	8	https://www.altmetric.com/details/61995107
49	Development of sequence-based markers for seed protein content in pigeonpea	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11085	http://dx.doi.org/10.1007/s00438-018-1484-8	14	https://www.altmetric.com/details/47571159
50	Mapping cropland extent of Southeast and Northeast Asia using multi-year time-series Landsat 30-m data using a random forest classifier on the Google Earth Engine Cloud	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11209	https://doi.org/10.1016/j.jag.2018.11.014	11	https://www.altmetric.com/details/61223228
51	Hypoallergen Peanut Lines Identified Through Large-Scale Phenotyping of Global Diversity Panel: Providing Hope Toward Addressing One of the Major Global Food Safety Concerns	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11345	https://doi.org/10.3389/fgene.2019.01177	26	https://www.altmetric.com/details/71225706
52	An Improved Enzyme-Linked Immunosorbent Assay (ELISA) Based Protocol Using Seeds for Detection of Five Major Peanut Allergens Ara h 1, Ara h 2, Ara h 3, Ara h 6, and Ara h 8	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11257	https://doi.org/10.3389/fgene.2019.00068	1	https://www.altmetric.com/details/61573830

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53	Mitigating Aflatoxin Contamination in Groundnut through A Combination of Genetic Resistance and Post-Harvest Management Practices	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11171	https://doi.org/10.3390/toxins11060315	1	https://www.altmetric.com/details/61992217
54	Value Chains and Diet Quality: A Review of Impact Pathways and Intervention Strategies	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11274	https://doi.org/10.3390/agriculture9090185	5	https://www.altmetric.com/details/72323293
55	Yield plasticity and molecular diversity analysis in chickpea (<i>Cicer arietinum</i>)	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11267	http://epubs.icar.org.in/ejournal/index.php/IJAgS/article/view/89666	6	
56	Origin of early maturing pigeonpea germplasm and its impact on adaptation and cropping systems	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11131	https://doi.org/10.1111/pbr.12696	6	
57	A Multi-Model Systems Approach for Identifying Low Emissions Development Pathways– Analyzing Synergies and Trade-offs in Semiarid Agriculture in India	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11329	NA		
58	Exploring the Genetic Cipher of Chickpea (<i>Cicer arietinum</i> L.) Through Identification and Multi-environment Validation of Resistant Sources Against Fusarium Wilt (<i>Fusarium oxysporum</i> f. sp. <i>ciceris</i>)	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11317	https://doi.org/10.3389/fsufs.2019.00078	2	https://www.altmetric.com/details/66903665
59	Evaluation and Identification of Promising Introgression Lines Derived From Wild <i>Cajanus</i> Species for Broadening the Genetic Base of Cultivated Pigeonpea [<i>Cajanus cajan</i> (L.) Millsp.]	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11335	https://doi.org/10.3389/fpls.2019.01269	10	https://www.altmetric.com/details/69891247
60	Photoperiod Response of Annual Wild Species and Cultivated Chickpea on Phenology, Growth, and Yield Traits	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11301	https://doi.org/10.2135/cropsci2018.07.0438	2	https://www.altmetric.com/details/59101618

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61	Who is quitting? An analysis of the dis-adoption of climate smart sorghum varieties in Tanzania	ICRISAT OAR	http://oar.icrisat.org/id/eprint/10919	http://dx.doi.org/10.1108/IJCCSM-01-2018-0007	4	https://www.altmetric.com/details/51078397
62	Functional Dissection of the Chickpea (<i>Cicer arietinum</i> L.) Stay-Green Phenotype Associated with Molecular Variation at an Ortholog of Mendel's I Gene for Cotyledon Color: Implications for Crop Production and Carotenoid Biofortification	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11334	https://doi.org/10.3390/ijms20225562	5	https://www.altmetric.com/details/70707362
63	Inheritance and relationships of flowering time and seed size in kabuli chickpea	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11272	https://doi.org/10.1007/s10681-019-2464-8		
64	Best Choices for Enhancing Groundnut Productivity in Nigeria	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11208	NA		
65	A decade of Tropical Legumes projects: Development and adoption of improved varieties, creation of market-demand to benefit smallholder farmers and empowerment of national programmes in sub-Saharan Africa and South Asia	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11248	https://doi.org/10.1111/pbr.12744	19	https://www.altmetric.com/details/64964368
66	Responses to selection for yield traits and key diseases among common bean genetic pyramids across locations	CGSpace	https://hdl.handle.net/10568/105441	https://doi.org/10.1080/15427528.2019.1673270	1	https://cgspace.altmetric.com/details/68779380
67	Resequencing of 429 chickpea accessions from 45 countries provides insights into genome diversity, domestication and agronomic traits	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11191	https://doi.org/10.1038/s41588-019-0401-3	185	https://www.altmetric.com/details/59684043
68	A recipe for success? Learning from the rapid adoption of improved chickpea varieties in Ethiopia	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11035	http://dx.doi.org/10.1080/14735903.2018.1559007	5	https://www.altmetric.com/details/53038282

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69	An "Axiom Cajanus SNP Array" based high density genetic map and QTL mapping for high-selfing flower and seed quality traits in pigeonpea	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11122	https://doi.org/10.1186/s12864-019-5595-3	2	https://www.altmetric.com/details/57535444
70	The genome of cultivated peanut provides insight into legume karyotypes, polyploid evolution and crop domestication	ICRISAT OAR	http://oar.icrisat.org/id/eprint/11189	https://doi.org/10.1038/s41588-019-0402-2	112	https://www.altmetric.com/details/59776031
71	Haplotypes at the Phg-2 Locus Are Determining Pathotype-Specificity of Angular Leaf Spot Resistance in Common Bean	CGSpace	https://hdl.handle.net/10568/103627	https://doi.org/10.3389/fpls.2019.01126	70	https://cgspace.altmetric.com/details/66419367
72	Role of fixing nitrogen in common bean growth under water deficit conditions	CGSpace	https://hdl.handle.net/10568/102495	https://doi.org/10.1002/fes3.183	5	https://cgspace.altmetric.com/details/63684477
73	Field drought conditions impact yield but not nutritional quality of the seed in common bean (<i>Phaseolus vulgaris</i> L.)	CGSpace	https://hdl.handle.net/10568/101507	https://doi.org/10.1371/journal.pone.0217099	8	https://cgspace.altmetric.com/details/61626842
74	Exploring retailer marketing strategies for value added bean products in Kenya	CGSpace	https://hdl.handle.net/10568/102095	https://doi.org/10.22434/IFAMR2018.0073	3	https://cgspace.altmetric.com/details/63298422
75	Using Carbon Isotope Discrimination to Assess Genotypic Differences in Drought Resistance of Parental Lines of Common Bean	CGSpace	https://hdl.handle.net/10568/103383	https://doi.org/10.2135/cropsci2019.02.0085	2	https://cgspace.altmetric.com/details/65261266
76	A review of Angular Leaf Spot Resistance in Common Bean	CGSpace	https://hdl.handle.net/10568/101598	https://doi.org/10.2135/cropsci2018.09.0596	3	https://cgspace.altmetric.com/details/62003749
77	Pre-harvest management is a critical practice for minimizing aflatoxin contamination of maize	CGSpace	https://hdl.handle.net/10568/99122	https://dx.doi.org/10.1016/j.foodcont.2018.08.032	3	https://cgspace.altmetric.com/details/48590762
78	Impact of soil fertility management practices on the nutritional quality of Soybean (<i>Glycine max</i> (L.) Merr.) varieties grown in Eastern Zambia	CGSpace	https://hdl.handle.net/10568/105435	https://dx.doi.org/10.1080/23311932.2019.1671117	1	https://cgspace.altmetric.com/details/73339406

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79	Single and Multi-trait GWAS Identify Genetic Factors Associated with Production Traits in Common Bean Under Abiotic Stress Environments	CGSpace	https://hdl.handle.net/10568/102152	https://doi.org/10.1534/g3.119.400072	4	https://cgspace.altmetric.com/details/63386353
80	Influence of plant density and growth habit of common bean on leaf area development and N accumulation	CGSpace	https://hdl.handle.net/10568/102225	https://doi.org/10.1080/15427528.2019.1644694	3	https://cgspace.altmetric.com/details/63769856
81	Fine-mapping of angular leaf spot resistance gene Phg-2 in common bean and development of molecular breeding tools	CGSpace	https://hdl.handle.net/10568/100878	https://doi.org/10.1007/s00122-019-03334-z	2	https://cgspace.altmetric.com/details/59409164
82	Seedling root architecture and its relationship with seed yield across diverse environments in <i>Phaseolus vulgaris</i>	CGSpace	https://hdl.handle.net/10568/101191	https://doi.org/10.1016/j.fcr.2019.04.012	2	https://cgspace.altmetric.com/details/59873308
83	Analyses of African common bean (<i>Phaseolus vulgaris</i> L.) germplasm using a SNP fingerprinting platform: diversity, quality control and molecular breeding	CGSpace	https://hdl.handle.net/10568/99568	https://doi.org/10.1007/s10722-019-00746-0	17	https://cgspace.altmetric.com/details/55823238
84	Soil Compaction Induced Changes in Morpho-physiological Characteristics of Common Bean	CGSpace	https://hdl.handle.net/10568/99323	https://doi.org/10.1007/s42729-019-0007-y	2	https://cgspace.altmetric.com/details/55098121
85	Market arrangements used by small scale bean farmers in Kenya: What needs to change for sustainable trade volumes?	CGSpace	https://hdl.handle.net/10568/101396	https://dx.doi.org/10.4314/acsj.v27i2.1	3	https://cgspace.altmetric.com/details/61173534
86	Effect of drought stress on the genetic architecture of photosynthate allocation and remobilization in pods of common bean (<i>Phaseolus vulgaris</i> L.), a key species for food security	CGSpace	https://hdl.handle.net/10568/101264	https://doi.org/10.1186/s12870-019-1774-2	8	https://cgspace.altmetric.com/details/59779327
87	A review of breeding objectives, genomic resources, and marker-assisted methods in common bean (<i>Phaseolus vulgaris</i> L.)	CGSpace	https://hdl.handle.net/10568/99431	https://doi.org/10.1007/s11032-018-0920-0	2	https://cgspace.altmetric.com/details/55481167

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88	A Randomized Feeding Trial of Iron-Biofortified Beans in School Children in Mexico	CGSpace	https://hdl.handle.net/10568/105718	https://doi.org/10.3390/nu11020381	8	https://cgspace.aitmetric.com/details/55359921
89	Climbing bean as a solution to increase productivity in land-constrained environments: Evidence from Rwanda	CGSpace	https://hdl.handle.net/10568/105988	https://doi.org/10.1177/0030727018813698	1	https://cgspace.aitmetric.com/details/71592329
90	Assessing yield stability and adaptability of Andean common bean genotypes in the semi-arid environment of Botswana	CGSpace	https://hdl.handle.net/10568/105695	https://doi.org/10.5897/AJAR2019.13988		