

Geographic priorities for research and development on dryland cereals and legumes

















ABSTRACT - Dryland cereal and legume crops have often received less attention than maize, wheat and rice in terms of research and development priorities. But these crops are important globally because they serve populations living in poverty and particular socioeconomic and environmental niches. Compared to other crops, less is known about the global distribution of dryland cereal and legume crops and the conditions where they are grown. This research reports on an international effort to compile geographic information on cereal and legume crops and the conditions under which they are cultivated.. The study suggested that dryland cereal and legume crops should be given priority in 18 farming systems worldwide, representing 160 million ha. The priority regions include the drier areas of South Asia, West and East Africa, Middle East and North Africa, Central America and other parts of Asia. These regions are prone to drought and heat stress, among other biotic constraints. They represent 60% of the global poor and malnourished and make up half of the global population.

INTRODUCTION - The CGIAR (hereafter referred to as DCL) requested an analysis of the principal commodities of their proposed program and the farming systems in which they are found. The 12 priority crops of the Dryland Cereals and Legumes Agri-Food System research program are chickpea, common bean, cowpea, faba bean, groundnut, lentil, pigeon pea, soybean, barley, pearl millet, small millet and sorghum (DCL, 2015). The research builds on a global classification of farming systems, on maps of the spatial distribution of all 12 DCL crop commodities, on socioeconomic data on population, poverty, malnutrition, on market access, and on soil and climatic data.

•	Where	these	crops	occur	in	the	contex	kt k	of
	constraints		and	opportunities		for	their		

The analysis identifies

How can DCL technologies be geographically targeted for reducing poverty and malnutrition?

development

recent spatial data available

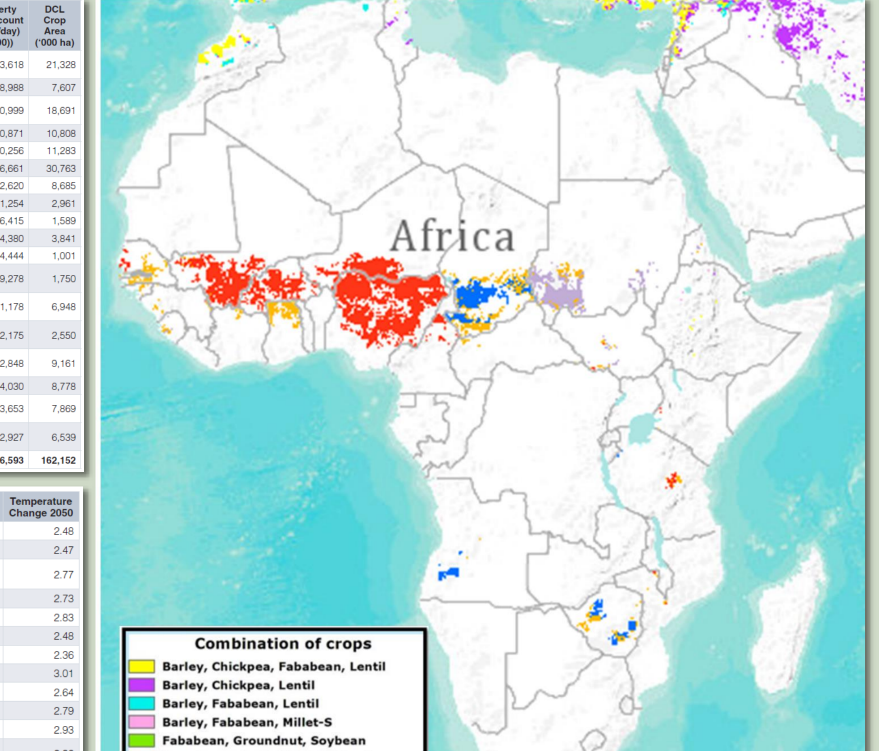
The study examines

The first global farming systems information The spatial extents of key con-straints to DCL crop production, using the most resource for specifically evaluating priorities for DCL crop improvement and management

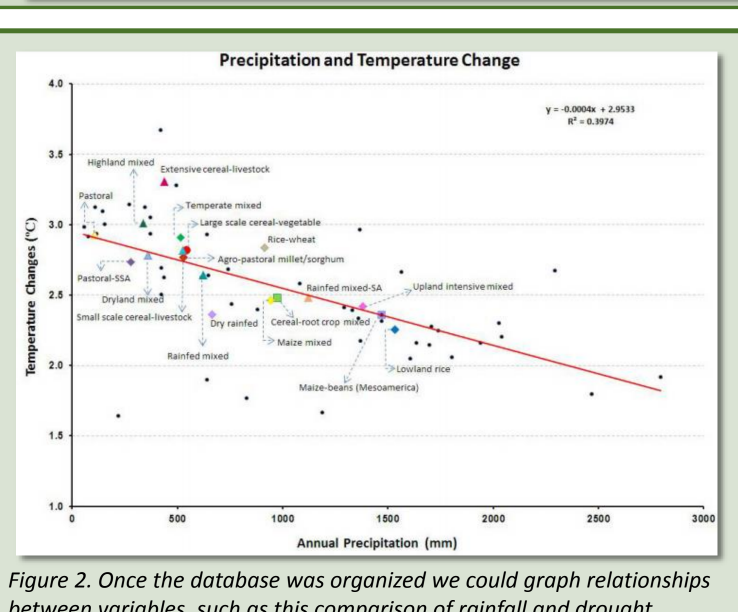
The analysis and resulting database provides

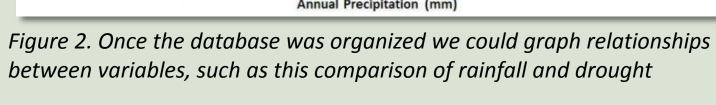
RESULTS

- DCL crops should be given priority in 18 farming systems worldwide where they cover 160 million ha.
- dryland system areas are home to the majority of the world's poor and food insecure.
 - The DCL crops are found in environment prone to heat and drought stress – two constraint key to crop improvement efforts.



igure 4. Combination of Crops. Many of the DCL crops around together in dryland áreas such as the Sahel. In this región, the research program can take advantage of economies of scale in carrying out R&D interventions



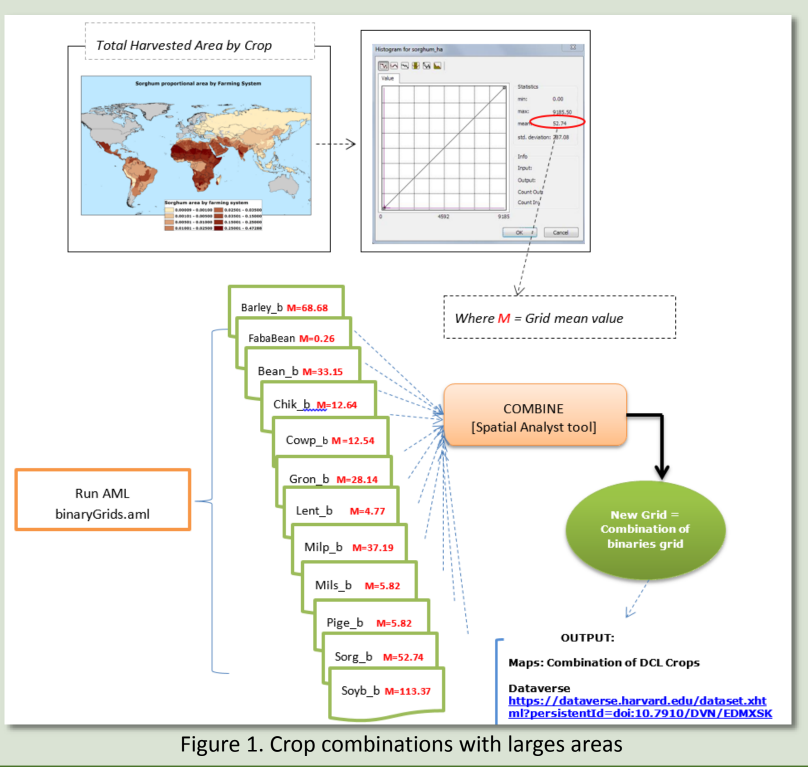




an online Atlas (http://www.eatlasdcl.cgiar.org/) available for download.

MATERIALS AND METHODS - The present study uses a spatial overlay, biophysical and socioeconomic information are organized according to the 63 Dixon farming systems (Dixon et al., 2001) but with a focus on the 12 principal commodities and farming systems of DCL A key advantage of this research was that instead of analyzing crop information by country (250 in total), subnational estimates of crop distribution are

generated based on pixel level data (Hyman et al., 2008). Spatial overlay was used to organize the data into spatial units according to farming system and combinations of farming systems and country. The result of the overlay procedure is a set of database files (dBase format) organized by farming system region and combination of farming system region and country. The process facilitated an analysis of DCL crops in 18 farming systems where these crops are concentrated.



DISCUSSION

- South Asia and Sub-Saharan Africa are the most important regions for crop improvement and adapted crop management practices
- Adverse biotic and abiotic constraints and socioeconomic conditions set the context for research and development in these priority systems
- Future geographic research is needed to update maps to latest conditions, improve spatial resolution and carry out genotype-by-environment analysis.

REFERENCES – See our website at http://www.eatlasdcl.cgiar.org/, or our published paper: Hyman, G., Barona, E., Biradar, C., Guevara, E., Dixon, J., Beebe, S., Castano, S.E., Alabi, T., Gumma, M.K., Sivasankar, S. and Rivera, O., 2016. Priority regions for research on dryland cereals and legumes. F1000 Research, 5(885), pp.01-18. https://f1000research.com/articles/5-885/v2.

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and public and private institutes and organizations, governments, and farmers worldwide