

## INNOVATION LAB FOR CLIMATE RESILIENT CHICKPEA

Feed the Future Innovation Labs draw on the expertise of top U.S. colleges and universities in collaboration with developing country research and educational institutions to tackle some of the world's greatest challenges in agriculture, food security, and nutrition. Led by U.S. universities, the Feed the Future Innovation Labs are on the cutting edge of efforts to research, develop, and take to scale safe and effective technologies that address current and future challenges posed by a changing climate and the need to feed a growing global population.

### Why Chickpea?

Since the 1960s, policy and investment have favored Green Revolution cereal crops, which were planted on the best agricultural land. Legumes were relegated to marginal lands where elevated temperatures, rain fed cropping systems, short growing seasons and poor soils conspired to limit yield potential. Enhancing climate resilience – including resilience to variable climate, marginal soils, and climate-driven plant disease – is a primary challenge to chickpea production.

The Climate Resilient Chickpea Innovation Lab emphasizes the crop-based traits of climate resilience and nutrition, focusing genetic improvement on the needs of smallholder farmers in Ethiopia and India. In both countries chickpea is key to food security, providing a vital source of protein nutrition and income. Year-to-year climatic variation is a key factor limiting yields.

#### **Impact:**

Since 2014, the Chickpea Innovation Lab has expanded its partnerships and funding by ~3-fold, now involving 25 laboratories in 8 countries. We are training numerous graduate students and postdocs through partnerships with international institutions. Our international colleagues along with U.S. collaborators are discovering and delivering genetic solutions for drought and heat stress, disease and pest resistance, plant architecture, and nitrogen fixation.

#### **Focus Activities:**

Chickpea has exceedingly narrow genetic and phenotypic diversity; consequently, much of the capacity to tolerate environmental extremes has been lost through domestication. Breeding for climate resilience & other high value traits will be accelerated if we can expand the range of adaptations accessible to breeders. The Chickpea Innovation Lab is characterizing wild chickpea from a representative range of environments; introducing wild diversity so that it is amenable for trait assessment and breeding; characterizing the material by systematic phenotyping; developing a digital information network that identifies and quantifies the contributions of useful alleles; and developing improved chickpea varieties using an international consortium of chickpea breeders. The project fosters breeding of high-yielding, climate-resilient chickpea within the context of user-preferred traits.



"Our efforts harness the potential of wild species to increase genetic diversity and elevate crop production and farmer prosperity in the developing world."

-Douglas Cook, Director

# Collaborating across borders to enhance Chickpea

**Director:** Professor Douglas Cook

Contact: drcook@ucdavis.edu

Focus countries: Ethiopia & India

**Award:** \$6,000,000- 5 years

Launched at UC Davis in: 2014

chickpealab.ucdavis.edu



