Smallholder farmers in Myanmar engaged in legume farming have benefited from the strong partnership between Myanmar and ICRISAT, India, in grain legumes improvement research over the last 30 years.

The MyPulses (Increasing productivity of legume-based farming systems in the Central Dry Zone (CDZ) of Myanmar) project (2014–2017) accelerated efforts of ICRISAT and partners towards improving the livelihoods of Myanmar’s legume farmers through research and extension. The CDZ spans 80,000 sq km in central Myanmar, where annual rainfall ranges from 500 to 1,000 mm. Legume crops, grown on about 2.5 million ha, are important in this region.

- ICRISAT has supplied about 500 improved breeding lines of chickpea, pigeonpea and groundnut to the Department of Agricultural Research (DAR) in Myanmar through MyPulses project;
- Nine out of ten varieties of chickpea, six out of nine varieties of pigeonpea and five out of ten varieties of groundnut released in Myanmar are from ICRISAT- supplied germplasm and breeding lines;
- Chickpea production has seen a 728% increase (from 67,900 tons to 562,000 tons), pigeonpea production a 266% increase (from 157,000 tons to 575,100 tons); and groundnut production jumped 54% (from 561,700 tons to 865,900 tons) in 15 years (1999–2014);
- The compound annual growth rate in yield during this period was 4.7% for chickpea and 2.6% for pigeonpea and groundnut;
- During 2014, the average yields of chickpea, pigeonpea and groundnut in Myanmar were 1,460, 940 and 1,790 kg/ha, respectively, which are 48.7%, 35.3%, and 8.2% higher than the global average yields;
- Over 600 on-station mother trials and on-farm baby trials were conducted on improved varieties/candidate varieties of chickpea, pigeonpea and groundnut using farmer participatory varietal selection (FPVS) approach;
- Quality seed of high-yielding varieties are produced and distributed using the Village Seed Bank model. Across the CDZ, there are about 430 seed banks producing and selling seed (as of 2016-17). ICRISAT has also provided training to scientists and extension personnel from DAR and the Department of Agriculture (DoA), Myanmar, on breeding, crop and seed production of grain legumes, and integrated pest management, through field days and in-country training sessions.