

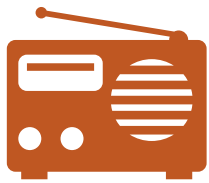
Scaling-up Improved Legume Technologies in Tanzania

Scaling-up Improved Legume Technologies (SILT) is a project producing geographically-specific information campaigns, targeting small-scale farming families, delivered just ahead of the soybean and common bean planting seasons. It is funded by IDRC and co-promoted and managed by African Fertilizer and Agribusiness Partnership CABI and Farm Radio International.



October 2015

March 2018



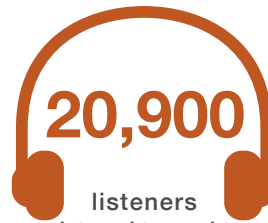
167 radio programmes

- 67** on common bean:
 - 22 Radio 5
 - 45 Radio Habari Njema
- 100** on soybean:
 - 36 Kings FM
 - 33 Abood FM
 - 31 Radio Maria

508,000



rural people listening to at least one radio program on improved legume technology



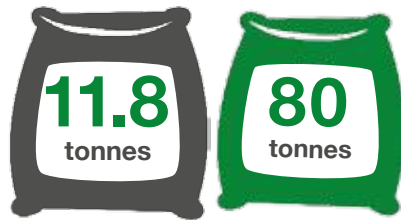
20,900 listeners registered to soybean programs or common bean programs registered with Farm Radio International



11,500 farmer attendance at radio listening groups



504,454 Shujaaz comics produced and distributed



11.8 tonnes soybean seed produced
80 tonnes common bean seed produced



11,000 extension support materials circulated



227 agro-dealers and extension staff trained



30 FIPS-Africa advisors training 2,163 farmers with demo plots



32 1 acre bean demo plots bean/soybean



52 new farmers producing quality declared seed



3,845 farmers attended field training days at demo plots

7 seed regulation policy areas identified by SILT workshop are adopted by the Government



1 draft guide for investors in development communication



8,500 farmers trained by lead farmers in legume production



655,662 farmers empowered with improve legume technology information

128,589 farmers started to use at least one improved legume technology

