

Value added bean technologies for enhancing food security, nutrition, income and resilience to cope with climate change and variability challenges in Eastern Africa.

Status: Ongoing

Collaborators:

Bioresources Innovation Network for Eastern Africa Development (Bio-Innovate).

Principal Investigators: Prof. P. M. Kimani/Mr. D. Karanja

Collaborators: KARI, ISABU (Burundi), Trufoods (K) Ltd, PABRA (Uganda), SARI (TZ), Sokoine University of Agriculture (TZ) ISIAR (Rwanda)& EAIR (Ethiopia).

Value added bean technologies for enhancing food security, nutrition, income and resilience to cope with climate change and variability challenges in Eastern Africa.

Share: [Facebook](#) [1] [Twitter](#) [2] [Google Plus](#) [3] [Yahoo](#) [4] [LinkedIn](#) [5] [Digg](#) [6] [Delicious](#) [7]

Amount: US\$ 82,900 in year one

Start Year: 2011

End Year: 2013

Source URL: <http://plantscience.uonbi.ac.ke/node/1121>

Links:

[1] <http://facebook.com/sharer.php?u=http://plantscience.uonbi.ac.ke/node/1121&t=Value+added+bean+technologies+for+enhancing+food+security%2C+nutrition%2C+income+and+resilience+to+cope+with+climate+change+and+variability+challenges+in+Eastern+Africa.>

[2] <http://twitter.com/intent/tweet?text=Value+added+bean+technologies+for+enhancing+food+security%2C+nutrition%2C+income+and+resilience+to+cope+with+climate+change+and+variability+challenges+in+Eastern+Africa.&url=http://plantscience.uonbi.ac.ke/node/1121>

[3] <https://plus.google.com/share?url=http://plantscience.uonbi.ac.ke/node/1121>

[4] <http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=http://plantscience.uonbi.ac.ke/node/1121&t=Value+added+bean+technologies+for+enhancing+food+security%2C+nutrition%2C+income+and+resilience+to+cope+with+climate+change+and+variability+challenges+in+Eastern+Africa.&d=%0A%09Collaborators%3A+KARI%2C+ISABU+%28B...>

[5] <http://www.linkedin.com/shareArticle?url=http://plantscience.uonbi.ac.ke/node/1121&mini=true&title=Value+added+bean+technologies+for+enhancing+food+security%2C+nutrition%2C+income+and+resilience+to+cope+with+climate+change+and+variability+challenges+in+Eastern+Africa.&ro=false&summary=%0A%09Collaborators%3A+KARI%2C+ISABU+%28B...∓source=>

[6] <http://digg.com/submit?url=http://plantscience.uonbi.ac.ke/node/1121&title=Value+added+bean+technologies+for+enhancing+food+security%2C+nutrition%2C+income+and+resilience+to+cope+with+climate+change+and+variability+challenges+in+Eastern+Africa.>

[7] <http://www.delicious.com/save?v=5&noui&jump=close&url=http://plantscience.uonbi.ac.ke/node/1121&title=Value+added+bean+technologies+for+enhancing+food+security%2C+nutrition%2C+income+and+resilience+to+cope+with+climate+change+and+variability+challenges+in+Eastern+Africa.>