

Approved research Proposals

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

Name	Title
Ndiritu M.M.	Proposal-2013- Efficacy of Entomopathogenic nematodes in banana weevil control in maragwa [8]
Omwenga B.N	Proposal 12- Effect of integrated nutrient management and moisture conservation practices on growth...of snap bean in Central Kenya [9]
Irika M.A.	Proposal-2013- Effect of organic and inorganic sources of nitrogen on growth, seed yield.. in Tanzania [10]
Patrick K.M	Proposal-2012- Evaluation of sugar based feeding stimulants effect on insecticides that control chili thrips [11]
Onyancha N.B	Proposal 2012- Evaluation of new snap bean lines for pod quality, shelf life and yield potential [12]
Sakwa K.R	Proposal-2013- Efficiency of Agronet technology managing french bean pests [13]
Kimani Anne	Proposal-2013- Utilization of burning candle and sealing methods in metal silos [14]
Stephen E. M.	Proposal-2013- Effects of ethepon and potassium nitrate on off-seasons flower...of mango [15]
Muriithi M.E.	Proposal-2013- Use of near infra red and ultra violet light grain sorting to manage aflotoxin & fumonisin mycotoxins in maize [16]
Ouma L.A.	Proposal- Evaluation of maturity indices & postharves quality of mango fruits prodced under different agro-ecological conditions [17]

Source URL: <https://a-plantscience.uonbi.ac.ke/node/2832>**Links:**[1] [http://facebook.com/sharer.php?u=https://a-](http://facebook.com/sharer.php?u=https://a-plantscience.uonbi.ac.ke/node/2832&t=Approved+research+Proposals)[plantscience.uonbi.ac.ke/node/2832&t=Approved+research+Proposals](http://facebook.com/sharer.php?u=https://a-plantscience.uonbi.ac.ke/node/2832&t=Approved+research+Proposals)[2] [http://twitter.com/intent/tweet?text=Approved+research+Proposals&url=https://a-](http://twitter.com/intent/tweet?text=Approved+research+Proposals&url=https://a-plantscience.uonbi.ac.ke/node/2832)[plantscience.uonbi.ac.ke/node/2832](http://twitter.com/intent/tweet?text=Approved+research+Proposals&url=https://a-plantscience.uonbi.ac.ke/node/2832)[3] <https://plus.google.com/share?url=https://a-plantscience.uonbi.ac.ke/node/2832>[4] [http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=https://a-](http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=https://a-plantscience.uonbi.ac.ke/node/2832&t=Approved+research+Proposals&d=)[plantscience.uonbi.ac.ke/node/2832&t=Approved+research+Proposals&d=](http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=https://a-plantscience.uonbi.ac.ke/node/2832&t=Approved+research+Proposals&d=)[5] [http://www.linkedin.com/shareArticle?url=https://a-plantscience.uonbi.ac.ke/node/2832&min](http://www.linkedin.com/shareArticle?url=https://a-plantscience.uonbi.ac.ke/node/2832&mini=true&title=Approved+research+Proposals&ro=false&summary=&source=)[i=true&title=Approved+research+Proposals&ro=false&summary=&source=](http://www.linkedin.com/shareArticle?url=https://a-plantscience.uonbi.ac.ke/node/2832&mini=true&title=Approved+research+Proposals&ro=false&summary=&source=)[6] [http://digg.com/submit?url=https://a-](http://digg.com/submit?url=https://a-plantscience.uonbi.ac.ke/node/2832&title=Approved+research+Proposals)[plantscience.uonbi.ac.ke/node/2832&title=Approved+research+Proposals](http://digg.com/submit?url=https://a-plantscience.uonbi.ac.ke/node/2832&title=Approved+research+Proposals)[7] <http://www.delicious.com/save?v=5&noui&jump=close&url=https://a->

Approved research Proposals

Published on Department of Plant Science & Crop Protection (<https://a-plantscience.uonbi.ac.ke>)

plantscience.uonbi.ac.ke/node/2832&title=Approved+research+Proposals

[8] <http://plantscience.uonbi.ac.ke/node/2833>

[9] <http://plantscience.uonbi.ac.ke/node/2834>

[10] <http://plantscience.uonbi.ac.ke/node/2835>

[11] <http://plantscience.uonbi.ac.ke/node/2836>

[12] <http://plantscience.uonbi.ac.ke/node/2837>

[13] <http://plantscience.uonbi.ac.ke/node/2838>

[14] <http://plantscience.uonbi.ac.ke/node/2839>

[15] <http://plantscience.uonbi.ac.ke/node/2840>

[16] <http://plantscience.uonbi.ac.ke/node/2841>

[17] <http://plantscience.uonbi.ac.ke/node/2842>