

Thesis abstracts

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

- [1979-2000](#) [8] Thesis
- [2001-2009](#) [9] Thesis
- [2010-2015](#) [10] Thesis
- [2016](#) [11] Thesis
- [2017 -2018 Thesis Abstract](#) [12]

Attachment	Size
Anne Kadaari Kivisi.pdf [13]	464.37 KB
BARONESS OMWENGA TITLE AND ABSTRACT.doc [14]	262 KB
Bean - Title page & abstract.pdf [15]	282.77 KB
David Ojwang Msc Horticulture A56-75557-2012.pdf [16]	1.54 MB
Eunice Wainaina.....GENETIC ANALYSIS.doc [17]	562.5 KB
Felicien Ndarahitso-Final title page, signature and Abstract.pdf [18]	228.19 KB
Getrude THESIS FINAL title page.abstract- JUNE 2016.pdf [19]	1.41 MB
Irika Mwahija-TITLE SIGN AND ABSTRACT PAGES.docx [20]	429.33 KB
Ndiso pages- signed pages missing.docx [21]	16.62 KB
Thesis - Rabson title page.pdf [22]	772.16 KB
Abstract of Baraka B Mdenye .pdf [23]	146.02 KB
andogsi.pdf [24]	230.09 KB
Benedett Kosgei.pdf [25]	458.92 KB
Benedett Kosgei.pdf [26]	458.92 KB
bitange.pdf [27]	209.71 KB
Esther Karithi.pdf [28]	492.33 KB
FABIOLA FINAL TITLE PAGE.pdf [29]	90.04 KB
faith.pdf [30]	214.71 KB
Fulano Alex.pdf [31]	467.64 KB
gerald.pdf [32]	327.96 KB
Hilda.pdf [33]	124.35 KB
jacinta.pdf [34]	209.92 KB
kambura for clearance.pdf [35]	456.59 KB
Abstract of Baraka B Mdenye .pdf [36]	146.02 KB
Agnes Kavinya Munyithya.doc [37]	2.61 MB
Ann K. Munene.pdf [38]	502.8 KB
CHEROBON COVER PAGE AND ABSTRACT.pdf [39]	14.33 KB
CLIMATE CHANGE INDUCED-odanga.doc [40]	34.5 KB
Constantin Dushimimana Thesis title, signatures and abstract pages..docx [41]	418.29 KB
COVER, DECLARATION and ABSRACT-Jimmy Moris Lado.pdf [42]	305.97 KB
Effect of soil nutrients and intercropping on soil borne diseases and seed quality of common bean in busia ..Mildred Morris.pdf [43]	464.94 KB
Effectiveness of integrating bio-pesticides and intercropping to manage pests in French beans ..stephen kiretai.pdf [44]	227.76 KB
Effects of intercropping arrangements and	2.1 MB

Thesis abstracts

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

Attachment	Size
fertilizer application on growth and yield of african nightshade ..Nyagari O.E.pdf [45]	
Evaluation of the quality attributes of selected local cowpea accessions and their response to postharvest treatments..Kirakau S..pdf [46]	2.32 MB
Genetic analysis of maize genotypes for resistance to maize lethal necrosis ..BARNAAS SITTA JUSTO.pdf [47]	364.82 KB
Genetic analysis of resistance to aspergillus ear rot and aflatoxin accumulation in maize ..Odindo B..pdf [48]	251.88 KB
Genetic analysis of upland rice cultivars for drought tolerance ...G.Malemba.pdf [49]	1.55 MB
Hillary Omondi Otieno.pdf [50]	335.78 KB
KAMUYU LOISE MUTHONI SIGN PAGE AND ABSTRACT.pdf [51]	141.26 KB
liza.pdf [52]	1.42 MB
Magaret Njambi.pdf [53]	1.14 MB
OKEYO ONDURU GIDRAF SIGN PAGE AND ABSTRACT.pdf [54]	248.73 KB
Patrick Njeru - MSC. ARM.docx [55]	845.2 KB
Phenotypic characterization for stem rust resistance in introduced and selected kenyan bread wheat germplasm .Okoth A.M.pdf [56]	365.37 KB
Quality of farm saved wheat seed in Nakuru county and effect of seed treatment on viability and viguour..Buyela S.pdf [57]	277.63 KB
Quality status of farm saved seed potato and effects of methods of storage on seed quality and crop performance..Mumia B.pdf [58]	1.69 MB
Qualtiy of farm saved rice seed in Mwea irrigation scheme, effect of packaging matrials and seed treatment on viability and vigour..Mutinda Y.pdf [59]	257.19 KB
REACTION OF DIFFERENT MAIZE GENOTYPES TO INFECTION BY MAIZE LETHAL NECROSIS DISEASE AND TRANSMISSION OF VIRUSES CAUSING THE DISEASE FROM SOIL AND PLANT DEBRIS.pdf [60]	221.37 KB
Title declaration abstract FK Muniu.pdf [61]	298.96 KB
OUKO JOHN ROBERT- MSC.pdf [62]	155.22 KB
CHRISTELLE SINZA BONANE.docx [63]	541.86 KB
DAVID MUNYUA, FINAL MSC. THESIS- JUNE 2018.pdf [64]	197.09 KB
Eric Musungayi_Abtract.pdf [65]	1.1 MB
G. NGANGA-EFFECT OF PLANT SPACING AND INORGANIC FERTILIZER RATE ON TOMATO SEED PRODUCTION-1.docx [66]	2.67 MB
GATUNZI FELIX KITIRA.doc [67]	413.5 KB
Jalal, Declartion and the Abstrct bage.pdf [68]	299.27 KB
JOSEPH ORENDE.pdf [69]	183.44 KB
Julius Pyton Sserumaga 2018-1.pdf [70]	1.19 MB
KAMBALE MBUSA HERITIER GENETIC ANALYSIS OF SWEET POTATO FOR BETA CAROTENE CONTENT AND ROOT YIELD IN KENYA-2.docx [71]	241.83 KB
Katembo scanned doc for clearance Dpt PSCP-1.pdf [72]	315.8 KB
KOILEL SAM.pdf [73]	479.33 KB
MARY WANJIKU NJONJO.pdf [74]	459.27 KB

Thesis abstracts

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

Attachment	Size
MPUNGA HABINEZA.pdf [75]	246.57 KB
MUTUNDI N'SELEKA ALFRED.docx [76]	721.94 KB
Noela lilian wesonga A56-711146-2014 Title page, signature page and abstract.docx [77]	94.51 KB
OUKO JOHN ROBERT- MSC.pdf [78]	155.22 KB
RUPHINE BATUMIKE.pdf [79]	162.97 KB
Sheila Chemutai Rono.pdf [80]	191.49 KB
ZIPPY ABSTRACT.pdf [81]	173.15 KB

Source URL: <https://a-plantscience.uonbi.ac.ke/content/thesis-abstracts>

Links:

- [1] <http://facebook.com/sharer.php?u=https://a-plantscience.uonbi.ac.ke/content/thesis-abstracts&t=Thesis+abstracts>
- [2] <http://twitter.com/intent/tweet?text=Thesis+abstracts&url=https://a-plantscience.uonbi.ac.ke/content/thesis-abstracts>
- [3] <https://plus.google.com/share?url=https://a-plantscience.uonbi.ac.ke/content/thesis-abstracts>
- [4] <http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=https://a-plantscience.uonbi.ac.ke/content/thesis-abstracts&t=Thesis+abstracts&d=%0A%0A%09%09>
- [5] <http://www.linkedin.com/shareArticle?url=https://a-plantscience.uonbi.ac.ke/content/thesis-abstracts&mini=true&title=Thesis+abstracts&ro=false&summary=%0A%0A%09%09&source=>
- [6] <http://digg.com/submit?url=https://a-plantscience.uonbi.ac.ke/content/thesis-abstracts&title=Thesis+abstracts>
- [7] <http://www.delicious.com/save?v=5&noui&jump=close&url=https://a-plantscience.uonbi.ac.ke/content/thesis-abstracts&title=Thesis+abstracts>
- [8] <http://plantscience.uonbi.ac.ke/node/3092>
- [9] <http://plantscience.uonbi.ac.ke/content/msc-abstracts-third-batch#node-24643>
- [10] <http://plantscience.uonbi.ac.ke/content/thesis-abstracts#node-24645>
- [11] <http://plantscience.uonbi.ac.ke/content/2016-msc-abstracts>
- [12] <https://plantscience.uonbi.ac.ke/index.php?q=content/thesis-abstracts#node-24645>
- [13] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Anne Kadaari Kivisi.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Anne_Kadaari_Kivisi.pdf)
- [14] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/BARONESS OMWENGA TITLE AND ABSTRACT.doc](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/BARONESS_OMWENGA_TITLE_AND_ABSTRACT.doc)
- [15] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Bean - Title page & abstract.pdf>
- [16] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/David Ojwang Msc Horticulture A56-75557-2012.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/David_Ojwang_Msc_Horticulture_A56-75557-2012.pdf)
- [17] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Eunice Wainaina.....GENETIC ANALYSIS.doc](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Eunice_Wainaina.....GENETIC_ANALYSIS.doc)
- [18] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Felicien Ndarahtso-Final title page, signature and Abstract.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Felicien_Ndarahtso-Final_title_page,_signature_and_Abstract.pdf)
- [19] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Getrude THESIS FINAL title page,abstract- JUNE 2016.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Getrude_THESIS_FINAL_title_page,abstract- JUNE_2016.pdf)
- [20] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Irika Mwahija-TITLE SIGN AND ABSTRAT PAGES.docx](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Irika_Mwahija-TITLE_SIGN_AND_ABSTRAT_PAGES.docx)
- [21] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Ndiso pages-signed pages missing.docx](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Ndiso_pages-signed_pages_missing.docx)
- [22] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Thesis - Rabson title page.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Thesis - Rabson_title_page.pdf)
- [23] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Abstract of Baraka B Mdenye_0.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Abstract_of_Baraka_B_Mdenye_0.pdf)
- [24] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/andogsi.pdf>
- [25] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Bennedett Kosgei_0.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Bennedett_Kosgei_0.pdf)
- [26] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Bennedett>

Thesis abstracts

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

Kosgei_1.pdf

- [27] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/bitange.pdf>
- [28] https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Esther Karithi_0.pdf
- [29] https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/FABIOLA FINAL TITLE PAGE_0.pdf
- [30] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/faith.pdf>
- [31] https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Fulano Alex_0.pdf
- [32] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/gerald.pdf>
- [33] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Hilda.pdf>
- [34] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/jacinta.pdf>
- [35] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/kambura for clearance.pdf>
- [36] https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Abstract of Baraka B Mdenye_1.pdf
- [37] https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Agnes Kavinya Munyithya_0.doc
- [38] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Ann K. Munene.pdf>
- [39] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/CHEROBON COVER PAGE AND ABSTRACT.pdf>
- [40] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/CLIMATE CHANGE INDUCED-odanga.doc>
- [41] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Constantin Dushimimana Thesis title, signatures and abstract pages,.docx>
- [42] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/COVER, DECLARATION and ABSRACT-Jimmy Moris Lado.pdf>
- [43] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Effect of soil nutrients and intercropping on soil borne diseases and seed quality of common bean in busia ..Mildred Morris.pdf>
- [44] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Effectiveness of integrating bio-pesticides and intercropping to manage pests in French beans ..stephen kiretai.pdf>
- [45] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Effects of intercropping arrangements and fertilizer application on growth and yield of african nightshade ..Nyagari O.E.pdf>
- [46] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Evaluation of the quality attributes of selected local cowpea accessions and their response to postharvest treatments..Kirakau S..pdf>
- [47] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Genetic analysis of maize genotypes for resistance to maize lethal necrosis ..BARNAAS SITTA JUSTO.pdf>
- [48] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Genetic analysis of resistance to aspergillus ear rot and aflatoxin accumulation in maize ..Odindo B..pdf>
- [49] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Genetic analysis of upland rice cultivars for drought tolerance ...G.Malemba.pdf>
- [50] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Hillary Omondi Otieno.pdf>
- [51] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/KAMUYU LOISE MUTHONI SIGN PAGE AND ABSTRACT.pdf>
- [52] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/liza.pdf>
- [53] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Magaret Njambi.pdf>
- [54] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/OKEYO ONDURU GIDRAF SIGN PAGE AND ABSTRACT.pdf>
- [55] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Patrick Njeru - MSC. ARM.docx>
- [56] <https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Phenotypic characterization for stem rust resistance in introduced and slected kenyan bread wheat germplasm .Okoth A.M.pdf>

Thesis abstracts

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

- [57] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Quality of farm saved wheat seed in Nakuru county and effect of seed treatment on viability and viguour..Buyela S.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Quality%20of%20farm%20saved%20wheat%20seed%20in%20Nakuru%20county%20and%20effect%20of%20seed%20treatment%20on%20viability%20and%20viguour..Buyela%20S.pdf)
- [58] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Quality status of farm saved seed potato and effects of methods of storage on seed quality and crop performance..Mumia B.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Quality%20status%20of%20farm%20saved%20seed%20potato%20and%20effects%20of%20methods%20of%20storage%20on%20seed%20quality%20and%20crop%20performance..Mumia%20B.pdf)
- [59] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Qualtiy of farm saved rice seed in Mwea irrigation scheme, effect of packaging matrials and seed treatment on viability and vigour..Mutinda Y.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Qualtiy%20of%20farm%20saved%20rice%20seed%20in%20Mwea%20irrigation%20scheme,%20effect%20of%20packaging%20matrials%20and%20seed%20treatment%20on%20viability%20and%20vigour..Mutinda%20Y.pdf)
- [60] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/REACTION OF DIFFERENT MAIZE GENOTYPES TO INFECTION BY MAIZE LETHAL NECROSIS DISEASE AND TRANSMISSION OF VIRUSES CAUSING THE DISEASE FROM SOIL AND PLANT DEBRIS.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/REACTION%20OF%20DIFFERENT%20MAIZE%20GENOTYPES%20TO%20INFECTION%20BY%20MAIZE%20LETHAL%20NECROSIS%20DISEASE%20AND%20TRANSMISSION%20OF%20VIRUSES%20CAUSING%20THE%20DISEASE%20FROM%20SOIL%20AND%20PLANT%20DEBRIS.pdf)
- [61] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Title declaration abstract FK Muniu.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Title%20declaration%20abstract%20FK%20Muniu.pdf)
- [62] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/OUKO JOHN ROBERT- MSC.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/OUKO%20JOHN%20ROBERT-%20MSC.pdf)
- [63] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/CHRISTELLE SINZA BONANE.docx](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/CHRISTELLE%20SINZA%20BONANE.docx)
- [64] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/DAVID MUNYUA, FINAL MSC. THESIS- JUNE 2018.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/DAVID%20MUNYUA,%20FINAL%20MSC.%20THESIS-%20JUNE%202018.pdf)
- [65] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Eric Musungayi_Abtract.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Eric%20Musungayi_Abtract.pdf)
- [66] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/G. NGANGA-EFFECT OF PLANT SPACING AND INORGANIC FERTILIZER RATE ON TOMATO SEED PRODUCTION-1.docx](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/G.%20NGANGA-EFFECT%20OF%20PLANT%20SPACING%20AND%20INORGANIC%20FERTILIZER%20RATE%20ON%20TOMATO%20SEED%20PRODUCTION-1.docx)
- [67] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/GATUNZI FELIX KITIRA.doc](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/GATUNZI%20FELIX%20KITIRA.doc)
- [68] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Jalal, Declartion and the Abstrct bage.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Jalal,%20Declartion%20and%20the%20Abstrct%20bage.pdf)
- [69] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/JOSEPH ORENDE.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/JOSEPH%20ORENDE.pdf)
- [70] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Julius Pyton Sserumaga 2018-1.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Julius%20Pyton%20Sserumaga%202018-1.pdf)
- [71] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/KAMBALE MBUSA HERITIER GENETIC ANALYSIS OF SWEET POTATO FOR BETA CAROTENE CONTENT AND ROOT YIELD IN KENYA-2.docx](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/KAMBALE%20MBUSA%20HERITIER%20GENETIC%20ANALYSIS%20OF%20SWEET%20POTATO%20FOR%20BETA%20CAROTENE%20CONTENT%20AND%20ROOT%20YIELD%20IN%20KENYA-2.docx)
- [72] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Katembo scanned doc for clearance Dpt PSCP-1.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Katembo%20scanned%20doc%20for%20clearance%20Dpt%20PSCP-1.pdf)
- [73] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/KOILEL SAM.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/KOILEL%20SAM.pdf)
- [74] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/MARY WANJIKU NJONJO.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/MARY%20WANJIKU%20NJONJO.pdf)
- [75] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/MPUNGA HABINEZA.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/MPUNGA%20HABINEZA.pdf)
- [76] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/MUTUNDI N'SELEKA ALFRED.docx](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/MUTUNDI%20N'SELEKA%20ALFRED.docx)
- [77] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Noela lilian wesonga A56-711146-2014 Title page, signature page and abstract.docx](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Noela%20lilian%20wesonga%20A56-711146-2014%20Title%20page,%20signature%20page%20and%20abstract.docx)
- [78] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/OUKO JOHN ROBERT- MSC_0.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/OUKO%20JOHN%20ROBERT-%20MSC_0.pdf)
- [79] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/RUPHINE BATUMIKE.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/RUPHINE%20BATUMIKE.pdf)
- [80] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Sheila Chemutai Rono.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/Sheila%20Chemutai%20Rono.pdf)
- [81] [https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/ZIPPY ABSTRACT.pdf](https://a-plantscience.uonbi.ac.ke/sites/default/files/cavs/agriculture/plantscience/ZIPPY%20ABSTRACT.pdf)