

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

Student Name	Supervisor	Program	Title	Presentation
MWANGANGI ANNAH BAHATI	DR. FAITH TOROITICH	CROP PROTECTION	EFFICACY OF THUNDER OD 145 AND OBERON SC 240 COMBINATION IN THE CONTROL OF WHITEFLIES IN TOMATOES	<a href="#">EFFICACY OF THUNDER OD 145 AND OBERON SC 240 COMBINATION IN THE CONTROL OF WHITEFLIES IN TOMATOES</a> [8]
ICHOM JUDITH	DR W.M MUIRU	CROP PROTECTION	EVALUATION OF KALE VARIETIES FOR RESISTANCE TO BLACK ROT	<a href="#">EVALUATION OF KALE VARIETIES FOR RESISTANCE TO BLACK ROT</a> [9]
MUSYIMI NZIVO	DR. FAITH CHEBET	CROP PROTECTION	EVALUATION OF SELECTED TOMATO VARIETIES FOR RESISTANCE TO WHITEFLIES AND MITES	<a href="#">EVALUATION OF SELECTED TOMATO VARIETIES FOR RESISTANCE TO WHITEFLIES AND MITES</a> [10]
MUTINDA Y AGNES	PROF. J.W. MUTHOMI	CROP PROTECTION	MANAGEMENT OF BACTERIAL CANKER IN TOMATOES WITH ISACOP ROOTGARD AND NIMBECIDINE	<a href="#">MANAGEMENT OF BACTERIAL CANKER IN TOMATOES WITH ISACOP ROOTGARD AND NIMBECIDINE</a> [11]
BENARD  KIPKURUI	DR. DORA KILALO	CROP PROTECTION	EFFECTS OF WEEDS ON POPULATION OF LEFCORN APHIDS RHOPA LOSIPHUM MAIDIS ON MAIZE YIELD	<a href="#">EFFECTS OF WEEDS ON POPULATION OF LEFCORN APHIDS RHOPA LOSIPHUM MAIDIS ON MAIZE YIELD</a>

				[12]
NJAGI ESTHER WAWIRA	Dr.DORA KILALO	CROP PROTECTION	EFFICACY OF LOYALTY 700 WDG IN THE MANAGEMENT OF THRIPS APHID BOLLOWORM LEAF MINER AND WHITEFLY IN SNOW PEAS	<a href="#">EFFICACY OF LOYALTY 700 WDG IN THE MANAGEMENT OF THRIPS APHID BOLLOWORM LEAF MINER AND WHITEFLY IN SNOW PEAS</a> [13]
MUSYOKA GRACE MUNINI	DR DORA KILALO	CROP PROTECTION	EFFECT OF TEMPERATURE ON THE MAIZE WEEVILS INFESTING STORED MAIZE	<a href="#">EFFECT OF TEMPERATURE ON THE MAIZE WEEVILS INFESTING STORED MAIZE</a> [14]
RACHAEL NZILANI ZAKAYO	DR.FAITH CHEBET	CROP PROTECTION	EFFECTS OF VARYING AMOUNTS OF NITRATE FERTILIZER APPLICATION ON APHID INFESTATION OF KALES	<a href="#">EFFECTS OF VARYING AMOUNTS OF NITRATE FERTILIZER APPLICATION ON APHID INFESTATION OF KALES</a> [15]
OKEYO ONDURU GIDRAF	PROF. KIMENJU	CROP PROTECTION	EFFECTS OF INTENSIVE CULTIVATION ON NEMATODE ASSEMBLAGES IN KABAA IRRIGATION SCHEME	<a href="#">EFFECTS OF INTENSIVE CULTIVATION ON NEMATODE ASSEMBLAGES IN KABAA IRRIGATION SCHEME</a> [16]
JUMA ODHIAMBO FREDRICK.	PROF. KIMENJU J. W.	CROP PROTECTION	DETERMINING THE SUPPRESSIVE POTENTIAL OF CABBAGE VARIETIES TO ROOT KNOT NEMATODES	<a href="#">DETERMINING THE SUPPRESSIVE POTENTIAL OF CABBAGE VARIETIES TO ROOT KNOT NEMATODES</a> [17]
DAVID M WAMUYU	Dr. WILLIAM M. MAINA	CROP PROTECTION	ASSESSMENT OF REACTION OF COMMON MAIZE	<a href="#">ASSESSMENT OF THE REACTION OF</a>











































































## Undergraduate

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

---

Name	Supervisor	Programme	Title	Special Projects
DAVID M WAMUYU	Dr. WILLIAM M. MAINA	CROP PROTECTION	ASSESSMENT OF REACTION OF COMMON MAIZE GENOTYPES TO NORTHERN LEAF BLIGHT	<a href="#">Special Project</a> [22]
JUMA ODHIAMBO FREDRICK.	PROF. KIMENJU J. W.	CROP PROTECTION	DETERMINING THE SUPPRESSIVE	<a href="#">Special Projects</a> [23]

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

			POTENTIAL OF CABBAGE VARIETIES TO ROOT KNOT NEMATODES	
KARITA N JONATHAN	PROF. E.S. ARIGA	CROP PROTECTION	EFFECT OF TIME AND METHODS OF WEED REMOVAL ON YIELD AND QUALITY OF COWPEA PRODUCTION.PDF	<a href="#">Special Projects</a> [24]
JACOB OTIENO OJWANG	PROF. MUTITU	CROP PROTECTION	EFFECTS OF MEXICAN MERIGOLD AND ONION EXTRACTS ON THE CONTROL OF EARLY BLIGHT IN TOMATOES.	<a href="#">Special Projects</a> [24]
FRUITSDANIEL MUTAHI KARUGA	DR. JANE AMBUKO	HORTICULTURE	EFFECTS OF MODIFIED ATMOSPHERE PACKAGING USING ACTIVE BAGS ON THE SHELF LIFE AND QUALITY OF MANGO FRUITS	<a href="#">Special Projects</a> [25]
KIPROB HILLARY	DR.TOROITICH FAITH	CROP PROTECTION	EFFICACY OF MIGHTY 50 ME (ABAMECTIN)IN CONTROL OF THRIPS AND APHIDS	<a href="#">Special Projects</a> [26]
SIYUMBU NORLAN MSEBE	DR. MAINA MUIRU	CROP PROTECTION	EFFICACY OF MILRAZ 76WP (PROPINEB 70% + CYMOXANIL 6%) AND TATA MASTER (MANCOZEB 64% + METALAXYL 8%) IN MANAGEMENT OF EARLY BLIGHT IN TOMATOES	<a href="#">Special Projects</a> [27]
LENGAI W MARY GERALDIN	DR W M MUIRU	CROP PROTECTION	EVALUATION OF HOT WATER SEED TREATMENT METHOD TO MANAGE SEED BORNE PATHOGENS IN CAPSICUM	<a href="#">special Project</a> [28]t
OCHOLA FAITH OTOYI	DR. DORA KILALO	CROP PROTECTION	MANAGEMENT OF CABBAGE APHIDS	<a href="#">special Project</a> [29]

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

			USING BOTANICAL EXTRACTS PDF	
NDIRANGU CAROLINE GATHIGIA	J.W. KIMENJU	CROP PROTECTION	REACTION OF MAIZE GENOTYPES TO ROOT-KNOT NEMATODES	<a href="#">Special Project</a> [30]
JOSEPH MUGO WAMBUGU	DR.DORA KILALO	CROP PROTECTION	SCREENING OF SELECTED COMMON BEAN VARIETIES FOR RESISTANCE TO BEAN BRUCHIDS(A CANTHOSCELIDES OBTECTUS SAY)	<a href="#">special Project</a> [31]t
GATIMU CAROLINE W.	PROF. KIARIE NJOROGE	CROP PROTECTION	THE EFFECTS OF WATER PRESOAKING TREATMENT ON BEAN SEEDS PRIOR TO SOWING ON GERMINATION AND SEED VIGOR	<a href="#">Special Projec</a> [32]t
EVANS RIOBA MOMANYI	PROF. OLUBAYO	CROP PROTECTION	THE USE OF SELECTED CROPS AS INTERCROPS TO CONTROL APHIDS AND DIAM ONDBACKMOTH IN CABBAGE	<a href="#">special Project</a> [33]
FULANO ALEX MUREMI	PROF. MUTHOMI JAMES	CROP PROTECTION	BEAN SEED QUALITY STATUS OF BEANS COLLECTED FROM FARMERS AND MARKETS IN BUNGOMA EAST SUBCOUNTY	<a href="#">Special Project</a> [34]
JOHN NDERITU GATHOGO	PROF: R.D NARLA	CROP PROTECTION	DETERMINATION OF TOXIGENIC FUNGI AND THEIR ASSOCIATED MYCOTOXINS IN MAIZE FROM MERU COUNTY	<a href="#">Special Project</a> [35]
MUSYOKA GRACE MUNINI	DORA KILALO	CROP PROTECTION	EFFECT OF TEMPERATURE ON THE MAIZE WEEVILS INFESTING STORED MAIZE	<a href="#">Special Project</a> [36]
OKEYO ONDURU	PROF. KIMENJU	CROP PROTECTION	EFFECTS OF	<a href="#">Special Project</a>

## Undergraduate

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

GIDRAF			INTENSIVE CULTIVATION ON NEMATODE ASSEMBLAGES IN KABAA IRRIGATION SCHEME	[37]
RACHAEL NZILANI ZAKAYO	DR.FAITH CHEBET.	CROP PROTECTION	EFFECTS OF VARYING AMOUNTS OF NITRATE FERTILIZER APPLICATION ON APHID INFESTATION OF KALES	<a href="#">Special Project</a> [38]
BENARD KIPKURUI	DR. DORA KILALO	CROP PROTECTION	EFFECTS OF WEEDS ON POPULATION OF LEAF-CORN APHIDS RHOPALOSIPHUM MAIDIS ON MAIZE YIELD	<a href="#">Special Project</a> [39]
NJAGI ESTHER WAWIRA	Dr.DORA KILALO	CROP PROTECTION	EFFICACY OF LOYALTY 700 WDG IN THE MANAGEMENT OF THRIPS APHID BOLLWORM LEAF MINER AND WHITEFLY IN SNOW PEAS	<a href="#">Special Project</a> [40]
MWANGANGI ANNAH BAHATI	DR. FAITH TOROITICH	CROP PROTECTION	EFFICACY OF THUNDER OD 145 AND OBERON SC 240 COMBINATION IN THE CONTROL OF WHITEFLIES IN TOMATOES	<a href="#">Special Project</a> [41]
ICHOM JUDITH	DR W.M MUIRU	CROP PROTECTION	EVALUATION OF KALE VARIETIES FOR RESISTANCE TO BLACK ROT	<a href="#">Special Project</a> [42]
MUSYIMI NZIVO	DR. FAITH CHEBET	CROP PROTECTION	EVALUATION OF SELECTED TOMATO VARIETIES FOR RESISTANCE TO WHITEFLIES AND MITES	<a href="#">Special Project</a> [43]
MUTINDA Y AGNES	J.W. MUTHOMI	CROP PROTECTION	MANAGEMENT OF	

## Undergraduate

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

---

			BACTERIAL CANKER IN TOMATOES WITH ISACOP ROOTGARD AND NIMBECIDINE	
--	--	--	--	--

**Source URL:** <https://a-plantscience.uonbi.ac.ke/node/2886>

### Links:

- [1] [http://facebook.com/sharer.php?u=https://a-plantscience.uonbi.ac.ke/node/2886&utm\\_source=facebook.com&utm\\_medium=share&utm\\_campaign=Undergraduate+](http://facebook.com/sharer.php?u=https://a-plantscience.uonbi.ac.ke/node/2886&utm_source=facebook.com&utm_medium=share&utm_campaign=Undergraduate+)
- [2] <http://twitter.com/intent/tweet?text=Undergraduate+&url=https://a-plantscience.uonbi.ac.ke/node/2886>
- [3] <https://plus.google.com/share?url=https://a-plantscience.uonbi.ac.ke/node/2886>
- [4] <http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=https://a-plantscience.uonbi.ac.ke/node/2886&t=Undergraduate+&d=%0A%09%26nbsp%3B%0A%09%26nbsp%3B%0A%09%26nbsp%3B%0A>
- [5] <http://www.linkedin.com/shareArticle?url=https://a-plantscience.uonbi.ac.ke/node/2886&mini=true&title=Undergraduate+&ro=false&summary=%0A%09%26nbsp%3B%0A%0A%09%26nbsp%3B%0A&source=>
- [6] <http://digg.com/submit?url=https://a-plantscience.uonbi.ac.ke/node/2886&title=Undergraduate+>
- [7] <http://www.delicious.com/save?v=5&noui&jump=close&url=https://a-plantscience.uonbi.ac.ke/node/2886&title=Undergraduate+>
- [8] <http://plantscience.uonbi.ac.ke/node/2927#node-2927>
- [9] <http://plantscience.uonbi.ac.ke/node/2925#node-2925>
- [10] <http://plantscience.uonbi.ac.ke/node/2924#node-2924>
- [11] <http://plantscience.uonbi.ac.ke/node/2923#node-2923>
- [12] <http://plantscience.uonbi.ac.ke/node/2921#node-2921>
- [13] <http://plantscience.uonbi.ac.ke/node/2922#node-2922>
- [14] <http://plantscience.uonbi.ac.ke/node/2919#node-2919>
- [15] <http://plantscience.uonbi.ac.ke/node/2918#node-2918>
- [16] <http://plantscience.uonbi.ac.ke/node/2917#node-2917>
- [17] <http://plantscience.uonbi.ac.ke/node/2888#node-2888>
- [18] <http://plantscience.uonbi.ac.ke/node/2887#node-2887>
- [19] <http://plantscience.uonbi.ac.ke/node/2900#node-2900>
- [20] <http://plantscience.uonbi.ac.ke/node/2901#node-2901>
- [21] <http://plantscience.uonbi.ac.ke/node/2904#node-2904>
- [22] <http://plantscience.uonbi.ac.ke/node/2887>
- [23] <http://plantscience.uonbi.ac.ke/node/2888>
- [24] <http://plantscience.uonbi.ac.ke/node/2889>
- [25] <http://plantscience.uonbi.ac.ke/node/2894>
- [26] <http://plantscience.uonbi.ac.ke/node/add/page>
- [27] <http://plantscience.uonbi.ac.ke/node/2890>
- [28] <http://plantscience.uonbi.ac.ke/node/2892>
- [29] <http://plantscience.uonbi.ac.ke/node/2893>
- [30] <http://plantscience.uonbi.ac.ke/node/2899>
- [31] <http://plantscience.uonbi.ac.ke/node/2900>
- [32] <http://plantscience.uonbi.ac.ke/node/2901>
- [33] <http://plantscience.uonbi.ac.ke/node/2904>
- [34] <http://plantscience.uonbi.ac.ke/node/2915>
- [35] <http://plantscience.uonbi.ac.ke/node/2916>
- [36] <http://plantscience.uonbi.ac.ke/node/2919>
- [37] <http://plantscience.uonbi.ac.ke/node/2917>
- [38] <http://plantscience.uonbi.ac.ke/node/2918>



[39] <http://plantscience.uonbi.ac.ke/node/2921>

[40] <http://plantscience.uonbi.ac.ke/node/2922>

[41] <http://plantscience.uonbi.ac.ke/node/2927>

[42] <http://plantscience.uonbi.ac.ke/node/2925>

[43] <http://plantscience.uonbi.ac.ke/node/2924>