

Products and Services

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

1. COMMERCIALIZED IP

S.No	PRODUCT	LICENSEE	IP TYPE
1	Bio-fertilizer	Mea (K) Ltd	Knowhow/Trade mark
2	New Bean varieties	Kenya Seed Ltd	Plant Breeders Rights, Trade mark
3	New Bean varieties	Elgon Seed (K) Ltd	Plant Breeders Rights, Trade mark

2. INVENTIONS READY TO BE COMMERCIALIZED/LICENSED

No.	Name
1	KCB13-01
2	KCB13-02
3	KCB13-03
4	KCB13-04
5	KCB13-05
6	KCB13-06
7	KCB13-07
8	KCB13-08
9	KCB13-09
10	KCB13-10
11	KCB13-11
12	KCB13-12
13	KENYA TAMU
14	KENYA SAFI
15	KENYA MAVUNO
16	NPP670
17	ROSECOCO MADINI
18	KENYA MAUA

Products and Services

Published on Intellectual Property Management Office (IPMO) (<http://ipmo.uonbi.ac.ke>)

- 19 KENYA MAJANO
20 KENYA MADINI
21 KENYA CHEUPE
22 KENYA AFYA
KENYA ALMASI

23

For enquiries on the above technologies, email, ipmo@uonbi.ac.ke [8]

3. PATENTS AND UTILITY MODELS APPLICATIONS BY UNIVERSITY OF NAIROBI

	Name of inventor	Position	Type of Invention	Title/Summary of inv
1.	Dr. Peterson Guto	College of Biological and Physical Sciences	Patent	Differential pulse anodic voltammetric sensor using acid/glassy carbon electrode for simultaneous analysis of Cadmium(II) and Cobalt
1.	Mr. Peter Njenga	Postgraduate CBPS	Patent	Antimicrobial agents produced by <i>Xenorhabdus griffithiae</i> . The invention relates to an application for treating infections caused by antibiotic resistant bacteria
1.	Ms. Lorine Nanjala	Postgraduate CBPS		
1.	Mr. Musumba Awori	Postgraduates CBPS		
1.	Dr. Wanyonyi Wycliffe Chisutia	Department of Chemistry, College of Biological and Physical Sciences	Patent	Eco-friendly and clean method for processing hides and fish leather using alkaline protease. The invention relates to a bio-processing method of hides and fish skin from <i>Lates niloticus</i> into leather, mainly enzymatic treatment of skin with crude alkaline protease enzyme in the pre-tanning
1.	Prof. John Mmari Onyari	Department of Chemistry, College of Biological and Physical Sciences,		
1.	Dr. Paul Mwanza Shiundu	Department of Chemical Sciences and Technology, The Technical University of Kenya		
1.	Prof. Francis Jackim Mulaa	Lecturer CBPS -Department of Biochemistry, College of Health Sciences		
1.	Njenga et al	Science and Technology	Patent	Medical Suction Pump

Products and Services

Published on Intellectual Property Management Office (IPMO) (<http://ipmo.uonbi.ac.ke>)

		Park		
1.	Ms. Margaret Wanjiku Murage		Patent	Increasing the consumption of long chain fatty acids through fortification of yoghurt with pufa from Nile perch oil. Compositions are flavoured
1.	Dr. Jane Ambuko	Lecturer CAVS	Patent	The Zero Energy Brick cooling chamber that operates on the principle of evaporative cooling
1.	Mr. Dennis Mutuma Jabani	Not in University- through Non Disclosure NDA Agreement	Utility Model	Solar - powered TV internet
1.	Dr. Omondi Bowa A.	Lecturer CHSS	Utility Model	Cooking gas cylinder top -for holding down gas cylinder on passenger vehicle
1.	Mr. Patrick Mulyungi	Undergraduate College of Biological and Physical Sciences	Utility Model	Highway hydraulic elevator a system for converting the compression force of the surface by vehicles
1.	Dr. Joseph Chege	Not in University - through NDA	Patent	A drug for treating cancer amphiphilic drug identified
1.	Shadrack Mukoya Shitseswa	Education and External Studies	Utility models	Re-usable sanitary toilet
1.	Kenneth Munene Kobia	ADD	Utility Model	Hardcart convertible to

4. OTHER TECHNOLOGIES AVAILABLE FOR LICENSING

SNo	Name of Technology	Type	Salient Non-Technical Features
1	'Miezi Mbili'	New Bush bean variety	Large Grains and high resistance to most diseases. Very early and suitable for cultivation between 1000 and 2000metres above sea level.
	'SaIDTECT'	Test Kit	High sensitivity to presence of salmonella bacteria. Simple to use.
	'Royal Satima'	Mineral water	High quality mineral drinking water
	'NUCHEM'	Detergent	All purpose cleaning detergent with wide applicability in domestic and

5. PATENTS APPLICATIONS FOR 2017

Inventor	Description
1. Science and Technology Park -STP	A non-pneumatic anti shock garment
1. Science and Technology Park -STP	Generation of oxygen for medical use
1. Susan Waiyego	Solid state lithium ion batteries
1. Edwin Agoi - Institute of Nuclear Science & Technology	Solar Charge Controller
1. Dr. Antony Gitau Guto	Use of Coconut Oil in Control of Tungiasis
1. Davies Nyaigero Ateka	Neem seed extracts pest control formulation

Source URL: <http://ipmo.uonbi.ac.ke/node/962>

Links:

[1] <http://facebook.com/sharer.php?u=http://ipmo.uonbi.ac.ke/node/962&t=Products+and+Services>

[2] <http://twitter.com/intent/tweet?text=Products+and+Services&url=http://ipmo.uonbi.ac.ke/node/962>

[3] <https://plus.google.com/share?url=http://ipmo.uonbi.ac.ke/node/962>

[4] <http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&u=http://ipmo.uonbi.ac.ke/node/962&t=Products+and+Services&d=%0ACOMMERCIALI...>

[5] <http://www.linkedin.com/shareArticle?url=http://ipmo.uonbi.ac.ke/node/962&mini=true&title=Products+and+Services&ro=false&summary=%0ACOMMERCIALI...&source=>

[6] <http://digg.com/submit?url=http://ipmo.uonbi.ac.ke/node/962&title=Products+and+Services>

[7] <http://www.delicious.com/save?v=5&noui&jump=close&url=http://ipmo.uonbi.ac.ke/node/962&title=Products+and+Services>

[8] <mailto:ipmo@uonbi.ac.ke>