



## CONGRATULATIONS LARMAT GRADUANDS: 68TH UON GRADUATION CEREMONY

The following post graduate is among graduands in this department were conferred with respective degrees in the 68th UoN Graduation Ceremony, which was held today on 16 December, 2022. Other undergraduate students who graduated today are in BSc Range management, BSc Management of Agroecosystems environment and BSc Agriculture (Land resources major).



*Dean Faculty of Agriculture announcing graduating students in the ceremony*

PASS PORT PHOTO	NAME & DEGREE PROGRAMME	THESIS TITLES
	<p><b>Teresiah W. Ng'ang'a</b></p> <p>Degree-Doctor of Philosophy in Dryland Resource Management</p>	<p>Socio-economic and Technical Assessment of Adaptive Capacity to climate change adaptation among the Transitioning Pastoralist and Agro-pastoralist Households of Laikipia County.</p>

	<p><b>Trinity Sandra Senda</b></p> <p>Degree- Doctor of Science in Management of Agroecosystems and Management</p>	<p>An Ex-Ante Assessment of The Socio-Ecological Implications of Communal Land Certification In Pastoral Areas of The Borana Zone in Southern Ethiopia</p>
	<p><b>Mizero Jules</b></p> <p>Degree- Masters of Science in Land and Water Management</p>	<p>Effect of Supplementary Sprinkler Irrigation on Growth and Yield of French Beans (<i>Phaseolus Vulgaris L.</i>) in Semi-arid Muvumba Valley, Rwanda.</p>
	<p><b>Mirembe Kataka Jean-Leon</b></p> <p>Degree- Masters of Science in Agroforestry</p>	<p>Macrofauna abundance and diversity , and selected soil properties under tree woodlots in Eastern Democratic Republic of Congo</p>
	<p><b>Kambale Muyisa Musongora</b></p> <p>Degree- Masters of Science in Agroforestry</p>	<p>Nematode communities and their interactions with soil physico-chemical parameters under Banana-<i>Grevillea robusta</i> Agroforestry systems</p>