

# RUFORUM Member Universities Nominations for Best Student Research Project and Best Young Scientist

## Yaoundé – Cameroon, 2023

S/No	Member University	Nominated Research Student	Nominated Young Scientist	Brief
1.	The University of Bamenda (UBa)	Ms. Neh Sandra	Dr. Pride Ngwasiri	<ul style="list-style-type: none"> <li>Realization of a bean pod processing machine for rural community use</li> <li>Research outputs on the valorisation of agricultural waste products</li> </ul>
2.	University of Buea (UB)	Yannick Afanga Afanga	Dr. Tange Denis Achiri	<ul style="list-style-type: none"> <li>Germplasm evaluation and breeding of hybrid tomatoes aimed at enhancing the production of local tomato varieties</li> <li>Agriculture, food systems and sustainable development</li> </ul>
3.	University of Ngaoundéré (UNg)	Ms. Mbende Elimbi Veronique	Dr. EWOLO NGAK Frank Pékin	<ul style="list-style-type: none"> <li>Innovation in the preservation technique of local fish species (<i>Clarias gariepinus</i>) among local farmers</li> <li>Machine fabrication using local materials and modeling</li> </ul>
4.	University of Dschang (UDs)	Ms. Makani Etoundi Marion Megan	Dr. NGANKAM Kevin	<ul style="list-style-type: none"> <li>Development of Post harvest technologies for processing and conservation of agricultural products.</li> <li>Realization of a motorised tiller and corn shelling machine.</li> </ul>



5.	University of Maroua (UMa)	Ms. FADI OUMAR	Dr. DJAKBE DAPSIA Jackson	<ul style="list-style-type: none"><li>• Ecological charcoal made from water hyacinth and agricultural waste</li><li>• Effects of poultry droppings, neem cake [azadirachta indica (A. Juss)] and compost based on cattle dung on the growth and yield of the cotton plant (Gossypium hirsutum L.) and on the physicochemical properties of the soil in the locality of Zokok-Ladéo in the Far North region of Cameroon</li></ul>
----	----------------------------	----------------	------------------------------	--