

ON GOING RESEARCH

| SN | NAME                                    | RESEARCH   |
|----|---|--|
| 01 | <b>MR. OWOR</b><br><b>Richard Oriko</b> | <ol style="list-style-type: none"> <li>1. Distribution, Medicinal Efficacy, Phytochemical composition and use indigenous Aloe Tororaona Species in Tororo District – Uganda by Andama E., <b>Owor R. O</b>, Andima M., and Nantale G.</li> <li>2. Characterization of Oils and chemical analyses of the seeds of tropical wild plants in Eastern Uganda by Owor R. O., Andima M. and Egor M.</li> </ol>        |
| 02 | <b>MR. ANDIMA</b><br><b>Moses</b>       | <ol style="list-style-type: none"> <li>3. Distribution, Medicinal Efficacy, Phytochemical composition and use indigenous Aloe Tororaona Species in Tororo District – Uganda by Andama E., Owor R. O, <b>Andima M.</b>, and Nantale G.</li> <li>4. Characterization of Oils and chemical analyses of the seeds of tropical wild plants in Eastern Uganda by Owor R. O., <b>Andima M.</b> and Egor M.</li> </ol> |
| 03 | <b>MR. EGOR</b><br><b>Moses (MSC)</b>   | <ol style="list-style-type: none"> <li>1. Crop residues as biosorbents for defluoridation of water and mitigation of dental fluorosis in Sukulu Carbonatite complex, Tororo district.”</li> </ol>  |