

PLEASE FIND THE CV FORMAT BELOW

**Curriculum vitae**

1. **Family name: Nnzeru**
2. **First names: Livhuwani Ronald**
3. **Nationality: South African**
4. **Country of Residence: South Africa**
5. **Contact details:** Lnnzeru@gmail.com / 073 204 1926
6. **Education:**

|  |  |
| --- | --- |
| **Institution****[ Date from - Date to ]** | **Qualification obtained:** |
| UNISA [2013-2017 | PhD in Agriculture |
| UNIVERSITY OF THE FREE STATE | Masters in Sustainable Agriculture |
| UNIVERSITY OF VENDA | Bachelor of Agriculture |

1. **Language skills:** (1 - excellent; 5 - basic)

|  |  |  |  |
| --- | --- | --- | --- |
| **Language** | **Reading** | **Speaking** | **Writing** |
| ENGLISH | 1 | 1 | 1 |
|  |  |  |  |
|  |  |  |  |

1. **Membership** **of professional bodies:**

|  |
| --- |
| SACNASP  |

1. **Specialisation** (Agriculture, Biological invasion, Pest Risk Analysis)
2. **Present position: Control Biodiversity Officer**
3. **Key Skills: Research, policy development,**
4. **Specific experience:**

|  |  |
| --- | --- |
| **Country** | **Date from - Date to** |
| South Africa  | 2006 – up to date |
|  |  |
|  |  |

1. **Professional experience (Formal employment and Assignments/consultancies**)

| **Date from - to** | **Location** | **Organisation** | **Position** | **Description of Duties and achievements** |
| --- | --- | --- | --- | --- |
| 2014-  | South Africa  | Dept of Forestry, Fisheries and the Environment | Control Biodiversity Officer | Risk assessment for alien and invasive species.  |
| 2009- 2014 | South Africa  | Dept of Agriculture | Scientist Production  | Pest Risk analysis |
| 2006- 2009  | South Africa | Dept of Agriculture  | Technician  | Phytosanitary officer |
|  |  |  |  |  |
|  |  |  |  |  |

1. Publications

Tshikhudo PP, Nnzeru LR, Rambauli M, Makhado RA, Mudau FN. Phytosanitary risk associated with illegal importation of pest-infested commodities to the South African agricultural sector. S Afr J Sci.

2021; 117(7/8), Art. #8675. https://doi.org/10.17159/sajs.2021/8675

Nnzeru, L.R., Tshikhudo, P.P., Mudereri, B.T. et al. Pest interceptions on imported fresh fruits into South Africa. Int J Trop Insect Sci (2021). https://doi.org/10.1007/s42690-021-00501-y

Moshobane MC, Nnzeru LR, Nelukalo K, Mothapo NP. Patterns of permit requests and issuance regulated alien and invasive species in South Africa for the period 2015–2018. Afr J Ecol. 2020; 00:1–15. https://doi.org/10.1111/aje.12720

\*Nnzeru LR, Tshikhudo PP, Ntushelo K, Mudau FN (2019). 1H nuclear magnetic resonance spectroscopy reveals secondary metabolic variations of special tea (Monsonia burkeana Planch. ex Harv) populations from three selected locations in South Africa. Applied Ecology and Environmental Research 17(6):14095-14103.

\*Nnzeru LR, Ntushelo K, Mudau F.N (2017). Prevalence of Bacillus in the interior tissues of Monsonia burkeana and other medicinal plants in South Africa. South African Journal of Botany 113:19–22. http://dx.doi.org/10.1016/j.sajb.2017.07.012

\*Nnzeru LR, Ntushelo K and Mudau FN (2016). Physical appraisal and attributes of Monsonia burkeana (special tea): the perspective of tea users. Indilinga: African Journal of Indigenous Knowledge Systems. Vol. 15 (1), pp 111-122.

Tshikhudo P, \*Nnzeru R, Ntushelo K and Mudau F (2013). Bacterial species identification getting easier. African Journal of Biotechnology Vol. 12(41), pp 5975-5982. http://www.academicjournals.org/AJB.

1. **Professional Referees**

1. Prof. Khayalethu Ntushelo

 Promoter: PhD studies

 Lecturer: University of South Africa

 College of Agriculture & Environmental Sciences

 Tel: 011 670 9205 or 0789027944

 Email: Ntushk@unisa.ac.za

2. Ms Rorisang Mahlakoana

 Manager: Pest Risk Analysis division

 Department of Agriculture, Land Reform and Rural Development (DALRRD)

 Directorate: Plant Health

 Tel: 012 319 6325 or 0728073495

 Email: RorisangM@dalrrd.gov.za

3. Mr Khathutshelo Nelukalo

 Supervisor

 Control Biodiversity Officer: Biosecurity: Issuing Authority

 Department of Forestry, Fisheries and the Environment

 Tel: 021 4412812 or 0836357353

 Email: Knelukalo@environment.gov.za