NM-AIST Repository

https://dspace.mm-aist.ac.tz

Life sciences and Bio-engineering

Research Articles [LISBE]

2022-02-09

Managing invasive plants through a nature-based approach in complex landscapes

Ngondya, Issakwisa

Elsevier Ltd.

https://doi.org/10.1016/j.tree.2022.01.003 Provided with love from The Nelson Mandela African Institution of Science and Technology Managing invasive plants through a nature-based approach in complex landscapes

Issakwisa B. Ngondya, Linus K. Munishi

To download the complete text, click that link. DOI: <u>https://doi.org/10.1016/j.tree.2022.01.003</u>

Abstract

Invasive plants are establishing in many protected areas where use of synthetic herbicides is prohibited. We introduce a nature-based approach (NbA) as an alternative to controlling invasives. The integration of NbA into ecosystem conservation provides potential to suppress invasive plants, improve soil cover, increase the diversity of native plants, and ultimately ensure ecosystem sustainability.

Keywords

Nature-based approach; Ecological restoration; Invasion; Rangeland; Conservation