

Genetic diversity and population structure of three commercial indigenous Aloe species in selected ASALs of Kenya

Asenath Adienge^{1*}, Gabriel Muturi¹, Stanley Nadir¹, John Gicheru¹, Johnson Kinyua² and Jane Ngaira²

Kenyatta University, Nairobi, Kenya

Abstract

Aloe species are common in arid and semi-arid lands (ASALs) of this study was to evaluate genetic diversity and population structure of three commercial indigenous Aloe species in selected ASALs of Kenya. The study was carried out in three ASALs: Isiashu, Isiashu and Isiashu. The study was carried out in three ASALs: Isiashu, Isiashu and Isiashu. The study was carried out in three ASALs: Isiashu, Isiashu and Isiashu. The study was carried out in three ASALs: Isiashu, Isiashu and Isiashu.

10.1186/s12875-021-00000-0