Floristic Diversity And Composition Of Weed Taxa In Agricultural Fields At Palghar Maharashtra.

eJournal of Applied Forest Ecology (eJAFE), Vol.7, No.1 (2019) pp.31-36

ABSTRACT

Diversity of weeds in the agriculture plots at Palghar tehsil of Palghar district was assessed by using quadratic method. Along with diversity, quantitative analysis of the weeds in different agriculture plots was done. Important Value Index was calculated to find out most dominant species. Though this land use has maximum human interference, good diversity with even spread was seen at multiple places.

https://www.academia.edu/39793200/Ejafe Content and Abstract Vol 7 Issue