

2016. Medicinal Forest Species in FRIM. Mazura MP. (113 pgs)

FRIM has at least 2,276 ex-situ collections of forest plant species and most have been documented for botanical and conservation projects. The richly diverse forest species in the campus are being explored for their medicinal properties in line with FRIM's role as a referral centre in tropical forestry and forest products research and development (R & D). This volume is the first compilation of the botanical information, distribution, traditional uses, pharmacology, phytochemicals fingerprints and photos of 15 medicinal forest species in FRIM. It is envisaged that the information gathered in this first volume would be useful to a wide range of audiences from academicians, policy makers to stakeholders including forestry and healthcare industries.