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Forests, steppes and grasslands in Morocco: diversity, ecological importance and socio-economic role

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 $\ensuremath{\text{Key words}}$: $\ensuremath{\text{Morocco}}$, flora , forest , steppes , grasslands , diversity .

Abstract Forests, steppes and grassland in Morocco: Diversity, ecological importance and socio-economic role. With its geographical situation (crossroads between Europe and Africa, Mediterranean Sea and Atlantic Ocean), with the diversity of its climate and habitats, Morocco shelters a particularly varied natural vegetation by its structure and aspect, as well as by the diversity of the species. The floristic richness of the country is related to the biotopes heterogeneity. From the desert to the high mountains and the littoral to the most continental borders, Morocco offers very varied ecological conditions which allowed installation of various stocks species.

The main vegetal formations are forests, matorrals, steppes, lawns and grasslands. Forests cover approximately 5 million hectares, followed by steppes of Stipa tenacissima, with nearly 3 millions hectares.



Steppe

Moroccan vascular flora counts about 4 500 species and subspecies distributed among 930 genera and 130 families. Rare, threatened and/or endemic flora represents a significant part : 951 are endemics, 463 rares, 1284 threatened and 36 vulnerable.

Biogeographic analysis shows that the Moroccan flora is mainly mediterranean, enriched by taxa from the North (holarctic elements), the South (tropical or Saharan elements), the East (irano-touranian elements) or the West (macaronesian elements).