



Genetic Diversity of Minor Fruit in Environmental Condition

Tatjana Koka*

Tirana Agriculture University, Tirana, Albania

Received November 08, 2012; Accepted December 17, 2012

Abstract: Plant genetic resources are indispensable raw materials required to insure sustainable production of food, medicines and several industrial products to the current and future generations. Their essential role to prevent environmental degrading and generally maintain a balanced, healthy and nurturing eco-system has been repeatedly established. Mainly objective of study is: exploration, study, documentation for to more knows ecosystem and new species, forms, ecotypes discover. Exploration is base on expeditions for to know genetic resources, to know wild relatives, to know the adaption, to identification of biodiversity, research, understand ecosystem. The presence of Alps, valleys, rivers, sea, etc , create diverse climatic conditions and allows to grow a lot of species, ecotype, forms of minor fruit in our country. We can found such is: pomegranate, date tree, jujube tree, mulberry tree, loquat tree, medlar tree, blackberry, etc. In this study at all species are investigation, discovery, characterization, collection, documentation. Evidentation is realised in different zones, typical zones tradition, macrozones and microzones, mainly in situ and on farm zones.

Keyword: *diversity, environmental, climatic, geographic, minor fruit*

* Corresponding: E-Mail: kokatatjana@yahoo.com