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Biodiversity, vegetation measurements, and rehabilitation of foothills of Khanasser Valley (Southeast of Aleppo)

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Key words : biodiversity , vegetation measurements , rehabilitation

Introduction The Khanasser Valley is located in northwestern Syria. The current biodiversity of this area is degraded and unpalatable species dominate this area (*Peganum harmala*, *Noaea mucronata*). Two sites were selected in the foothills of Khanasser Valley to study the biodiversity, herbaceous and shrub biomass, species frequency, species density; species cover%, and economic uses of native plants. At each site were three treatments: 1) open grazing, 2) fenced plot, and 3) improved fenced plot. The main objective of the study was to evaluate rehabilitation of degraded areas by planting adapted and palatable species of fodder shrubs and perennial grasses and legumes such as : *Poa bulbosa*, *Dactylis glomerata*, *Medicago radiata*, *Salsola vermiculata*, and A triplex halimu. The study was conducted during 1999-2004.

Material and methods The study involved determining : 1) plant diversity, 2) vegetation characteristics (vegetation cover^{\emptyset}, biomass of herbaceous and shrubs, species composition), 3) plant community characteristics, 4) plant uses, and 5) selection of adapted and palatable species for improving sites.

Results A total of 120 species were observed in the fenced plot and the use of these species (palatable for sheep, medicinal plant, food, fuel, prevent erosion) were recorded. Only 50 species were found in the open grazing plot, and most of these species were unpalatable and poisonous.

Table 1 Multiple uses of major native species

	1100101 11000000				
Species	Forage	Food	Improving soil fertility	Medicinal	Prevent erosion
Medicago radiata	\checkmark		$\sqrt{1-1}$		
Hordeum murinum	\checkmark				
Teucrium polium	\checkmark			\checkmark	\checkmark
Capparis spinosa		\checkmark		\checkmark	\checkmark
Peganum harmala				\checkmark	\checkmark

Herbaceous biomass in the fenced plot was 485 kg/ha and in the open grazing plot was 100 kg/ha. Shrub biomass in the improved plot was 200 kg/ha, in the natural fenced plot was 40 kg/ha, while in the open grazing area was 7 kg/ha. The most common plant community contained *Hordeum murinum* and *Teucrium polium*. The highest species composition% was observed for *Hordeum murinum* with 42% and *Noaea mucronata* with 27%.



100 ■Plant cover ■Stone cover ■Soil cover ■Bare cover 90 80 70 60 50 40 30 20 10 0 Natural protected plot Natural Open Grazing Open Grazing protected plot Jabal-Al-Hoos (Mgherat) Jabal Shbeath (Om-Myal

Figure 1 Biomass (t/ha) for herbs, shrubs at two sites.



The best adapted and palatable species on the improved site included : trees (*Pistacia atlantica*), shrubs (*A triplex halimus*, *A rtemisia herba-alba*, *Haloxylon aphyllum*, *Salsola vermiculata*), perennial grasses (*Oryzopsis miliacea*, *Phalaris tuberosa*, *Dactylis glomerata*), and annual legumes (*Medicago radiata*, *Trifolium tomentosum*, *A stragalus asterias*, *Trigonella monspeliaca*).

Reference

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