

## **Impact of reforestation work on vegetation cover in semi-arid region: the case of EL Green Dam to Bayad (Naama Wilaya)**

**Kaddour EL HEIT**

Professor, Laboratory of Natural Resources: Viticulture/Arboriculture  
Faculty of Biological Sciences and Agronomic Sciences  
University Mouloud Mammeri  
TiziOuzou. 15,000. Algeria  
Kaddy62003@yahoo.fr

**Abderazak HAMAMA**

Laboratory of Natural Resources: Viticulture/Arboriculture  
Faculty of Biological Sciences and Agronomic Sciences  
University Mouloud Mammeri  
TiziOuzou. 15,000. Algeria  
Abderzak\_hamama@yahoo.fr

**Mohand Said CHERFAOUI**

Laboratory of Natural Resources: Viticulture/Arboriculture  
Faculty of Biological Sciences and Agronomic Sciences  
University Mouloud Mammeri  
TiziOuzou. 15,000. Algeria  
cherfa.ceres@yahoo.fr

**Abderrahmane Mellak**

Hydrocarbons and Chemicals Faculty - LGHP –  
University of Boumerdes  
Boumerdes – Algeria  
mellakabder@yahoo.fr

### **Abstract**

Some ground Works on vegetation cover in the Green Dam in semi-arid region known by the scarcity of water volume recorded in the rainy season and elevated intensity recorded over a short period. Negative impact on the structural stability of soil, as a result their sensitivity to the erosive phenomenon follows reduction of plant and tree canopy, loss of the soils water retention capacity, runoff, hydric erosion and wind erosion. Finals consequences are to greater fragility of the environments, followed through a gradual process gullies by the disappearance of thin vegetation cover in place.