Geophysical Research Abstracts, Vol. 11, EGU2009-13023, 2009 EGU General Assembly 2009 © Author(s) 2009



## **Investigation of Hydraulic Conductivity Coefficient for different Soils**

h. sharifan, B. Komaki, and K. Davari

University Gorgan, irrigation, Gorgan, Islamic Republic Of Iran (h\_sharifan47@yahoo.com)

Investigation of Hydraulic Conductivity Coefficient for different Soils

H. Sharifan(1), B. Komaki(2) and K.Davary (3)

 (1)Department of water Eng., Gorgan University of Agricultural Sciences and Natural Resources, Iran, (h\_sharifan47@yahoo.com / Fax +98 171 4420981).
(2) Vienna university, Austria, (bkomaki@yahoo.com)
(3) Ferdowsi university, Mashhad/Iran, (k.davary@gmail.com)

Abstract

Hydraulic conductivity is ability of water movement into saturation soil This parameter is used by irrigation and drainage projects. Parameters of soil texture, soil structure, salts, kind of fluid, soil temperature effect on hydraulic conductivity. This coefficient is measured by inverted auger hole, Guelph permeameter, falling head methods in over water table. This research was performed in research farms of Gorgan university. Soil texture was sandy loam, loam, clay loam. Hydraulic conductivity was between 0.5- 1.8 m/day.

Keyword : Hydraulic conductivity, Inverted auger hole, Guelph, Fallin head, Gorgan