



Investigation of Equations for Actual ET in Salinity Conditions(wet Climate)

hossien sharifan

University Gorgan, irrigation, Gorgan, Islamic Republic Of Iran (h_sharifan47@yahoo.com)

The evaporation is one of important parameters for optimum of water use efficiency (WUE). The aim of research was Investigation of Equations for Actual ET in Salinity Conditions for wet Climate. In research, amounts of use water for tomato in salinity conditions were measured by weighing machine. Then was region between these data (use water) in salinity treatments and temperature/ compound groups for estimate of ET0. Results shown that if data of meteorological increase, then equation carefully to be increase.

Key Word: Experimental equation, Salt water, Evapotranspiration, Tomato, Wet climate