
Field studies were conducted for three years (1986-1987 to 1988-1989) on bouldery riverbed lands of Doon Valley to determine the soil-water-plant inter-relationships and productivity of sweet oranges (Citrus sinensis) cv. Malta Blood Red in response to irrigation schedule and plant spacings. Irrigation at 15 days interval was found comparatively better. Spacing neither affected plant growth nor yield and quality of fruits but on per hectare basis, closer
spacing produced 1.7 times more fruits than wider spacing.