

Water Requirements For Irrigation And The Environment

[DOWNLOAD HERE](#)

1 Introduction: 1.1 Growth of vegetation; 1.2 Crop growth and evapotranspiration; 1.3 Irrigation water requirements; 1.4 The water balance of an irrigated field; 1.5 What does CRIWAR calculate? 1.6 ET_p - Pe in the field water balance; 1.7 The irrigation ratios; 1.8 Structure of the Handbook.- 2
Evapotranspiration: 2.1 Introduction; 2.2 Developments in Theory; 2.3 The Penman-Monteith Approach; 2.4 The Hargreaves-Samani Method; 2.5 Discussion; 2.6 The potential ET; 2.7 The Dual K_c Method: Incorporating Specific Wet Soil Effects; 2.8 ET during the Non-growing Season; 2.9 Evapotranspiration from Landscapes; 2.10 Estimating K_c from the fraction of Ground Cover; 2.11 Effects of Surface Mulching on K_c. - 3 Effective Precipitation: 3.1 Introduction; 3.2 Major factors affecting effective precipitation; 3.3 The USDA Method.- 4 Capillary Rise: 4.1 Introduction; 4.2 The driving force of capillary water; 4.3 Steady-state capillary rise; 4.4 Fluctuation of groundwater depth and soil moisture; 4.5 Rooting depth; 4.6 How to correct for capillary rise?- 5 Irrigation Water Requirements: 5.1 Concept; 5.2 The Field; 5.3 The Distribution System; 5.4 The Conveyance System; 5.5 Calculating Irrigation Water Requirements.- 6 Using the CRIWAR Software: 6.1 Introduction; 6.2 Computer System Requirements; 6.3 Obtaining the Software; 6.4 Software Overview; 6.5 Input Data Requirements; 6.7 Developikng a water management strategy; 6.8 Producing Output; 6.9 Program Options; 6.10 Warning and Error Messages. EAN/ISBN : 9781402089480 Publisher(s): Springer Netherlands Discussed keywords: Trinkwasser, Wasseraufbereitung Format: ePUB/PDF Author(s): Bos, Marinus G. - Kselik, Rob A. L. - Allen, Richard G.

[DOWNLOAD HERE](#)

Similar manuals:

[Liberalisierungs- Und Privatisierungsvorhaben In Der Trinkwasserversorgung In Deutschland, Der EU Und WTO - Gerald G. Sander](#)

[Das Globale Problem Der Trinkwasserknappheit Und Das Beispiel Der Megastadt Bangkok - Mario MÄ¼ller](#)