## Microirrigation for Crop Production - Design, Operation, and Management

## Northwest Research-Extension Center

Colby, KS - Freddie Lamm, Research Irrigation Engineer at the Northwest Research-Extension Center Lamm, recently completed a project as a co-editor of a book entitled "Microirrigation for Crop Production - Design, Operation and Management." This text is considered to be the leading international reference for microirrigation. Lamm and his co-editors, J.E. Ayars and F.S. Nakayama, spent several years organizing and editing the book which includes fifteen chapters written by numerous international authors. Besides his editing duties, Lamm also wrote two chapters for the book: "Introduction" and "Subsurface Drip Irrigation."



Freddie Lamm

Microirrigation is the fastest growing segment of the irrigation industry world wide and has the potential to increase the quality of food supply through improved water and fertilizer efficiency. This book replaces and updates the earlier text "Trickle Irrigation for Crop Production: Design, Operation and Management" which was published in 1986.

The complete citation for the text is: Lamm, F.R., J.E. Ayars, and F.S. Nakayama (Eds.). 2006. Microirrigation for Crop Production - Design, Operation and Management. Elsevier Publications. 608 pp.