## **List of References**

- Ariyarathna D.M., 1998. *Towards a New Agriculture Volume II* Ministry of Agriculture and Land, Sri Lanka. pp 65-77
- Bandara K.M.P.S., 2006. Assessing irrigation performance by using remote sensing, *Doctoral Thesis*, Wageningen University, Wageningen, The Netherlands, pp 15-41
- Bos M.G., Nugteren, J., 1990. On Irrigation Efficiencies, 4<sup>th</sup> Edition, *ILRI Publication* 19, International Institute of Land Reclamation and Improvement, Wageningen. Pp 33-57
- Bos, M.G., Burton, M.A. and Moldon, D.J.,2005. Performance Indicators for Irrigation and drainage. *Irrigation and drainage performance Assessment Practical Guide lines.*, CABI publishing for CAB International, Wallingford, UK, pp 6-89
- Brouwer, C. and Heibloem, M.,1986. *Irrigation water management training manual* No. 03, FAO, Natural Resource Management and Environment Department.
- Molden, D., 1997. *Accounting for water use and Productivity*. SWIM paper I, International Irrigation Management Institute, Colombo, Sri Lanka.
- Moldon, D.J., Sakthivadavel, R., Perry, C.J., de Fraiture, C. & Klozen, W., 1998.
  Indicators for Comparing Performance of Irrigated Agricultural Systems.
  Research report 20, International Water Management Institute, Colombo, Sri Lanka.
- Dhanapala, M.P., 2000. Bridging the rice yield gap in Sri Lanka. Food Agriculture Organization of the United Nations. Regional office for Asia and the Pacific, RAP Publication 2000/16.

- FAO 56, 1998. Crop evapotranspiration Guidelines for computing crop water requirements. *FAO Irrigation and Drainage paper 56*, Food and Agriculture Organization of the United Nations FAO, Rome, Italy, ch 1-8.
- Hofwegen, P.J.M. Van., 1996. Accountability mechanism and user participation in three agency managed systems in Morocco, Indonesia and The Netherlands, In ICID 16<sup>th</sup> congress on Irrigation and Drainage, Cairo, Egypt.
- Jayatillake, H.M., 2000. Rice in major irrigation schemes potential for increased cropping intensities with limiting water resources: Working Paper Rice Congress. Audio Visual Center of the Department of Agriculture, Peradeniya, Sri Lanka.
- Malano, H. and Burton M., 2001. *Guidelines for Benchmarking Performance in the Irrigation and Drainage Sector*, International Program for Technology and Research in Irrigation and Drainage, FAO, UN, Rome.
- Molden, D., Rijsberman, F., Matsuno, Y., Amarasinghe, U.A., 2001. *Increasing Productivity of Water:* A Requirement for Food and Environmental Security, Dialogue Working paper I, Colombo, Sri Lanka.
- Morray Rust, D.H. and Snellen, W.., 1993. *Irrigation System Performance Assessment and Diagnosis*, Colombo, Sri Lanka, IIMI ILRI, IHE.
- Patrik Dicksion, 1997. Agricultural Productivity Indicators measurement Guide, FAO (FANTA) Food and Nutrition Technical Project.
- Ponrajah, A.J.P., 1984. *Design of Irrigation head works*, Irrigation Department, Colombo 07. pp 19-40
- Ponrajah, A.J.P., 1988, Revised Edition. *Technical guide line for irrigation works*, Irrigation Department, Colombo 07.

- Rao, P.S., 1993. Review of selected literature on indicators of IrrigationPerformance. IIMI Research Paper No. 13, International IrrigationManagement Institute, Colombo, Sri Lanka.
- Siriwardana, S.M.P., 2001. *Operational performance monitoring in system "C"* at the Mahaweli Development program in Sri Lanka. IHE The Netherlands
- Sudatta Ranasinghe, Mangala Fonseka., 1998. *Research Methods in Management* Post Graduate Institute of Management, Sri Lanka.
- Strzepek, K., Molden, D., Galbraith, H., 2001. Comprehensive Globle Assessment of Costs, Benefits and Future Directions of Irrigated Agriculture, Working paper 03.
- Wijethunga, I., Nanayakkar,a U., Rupasena, L.P., 1998. *Agricultural Economics volume 2* Open University of Sri Lanka.
- Wim, H., Kloezen and Carlos Graces Restripo., 1998. *Assessing Irrigation Performance with Comparative Indicators:* the case study of the Alto Rio Lerma, Irrigation District, Mexico. Research Report 22, Colombo, Sri Lanka, IWMI.