

APPENDIX 2

LIST OF REPORTS/ PAPERS PUBLISHED

CSSRI, KARNAL (HARYANA)

Semestral Reports

Indo-Dutch Network Programme. 1997. Bi-Annual Progress Report (April - September 1997). CSSRI, Karnal. 70 pp.

Indo-Dutch Network Programme. 1998. Bi-Annual Progress Report (October 1997 - March 1998). CSSRI, Karnal. 69 pp.

Indo-Dutch Network Programme. 1998. Bi-Annual Progress Report (April - September 1998). CSSRI, Karnal, 62 pp.

Indo-Dutch Network Programme. 1999. Bi-Annual Progress Report (October 1998 - March 1999). CSSRI, Karnal, 62 pp.

Indo-Dutch Network Programme. 1999. Research Highlights (October 1998 - March 1999). Central Soil Salinity Research Institute, Karnal, 45 pp.

Indo-Dutch Network Programme. 1999. Bi-Annual Progress Report (April - September 1999). CSSRI, Karnal, 23 pp.

Indo-Dutch Network Programme. 1999. Research Highlights (April - September 1999). CSSRI, Karnal. 62 pp.

Indo-Dutch Network Programme. 2000. Bi-Annual Progress Report (October, 1999 - March, 2000). CSSRI, Karnal, 23 pp.

Indo-Dutch Network Programme. 2000. Research Highlights (October, 1999 - March, 2000). CSSRI, Karnal. 50 pp.

Indo-Dutch Network Programme. 2000. Bi-Annual Progress Report (April - September 2000). CSSRI, Karnal, 23 pp.

Indo-Dutch Network Programme. 2000. Research Highlights (April - September 2000). CSSRI, Karnal, 50 pp.

Indo-Dutch Network Programme. 2001. Bi-Annual Progress Report (October 2000 - March 2001). CSSRI, Karnal, 25 pp.

Indo-Dutch Network Programme. 2001. Bi-Annual Progress Report (April 2001 - September 2001). CSSRI, Karnal, 25 pp.

Technical Mission Reports

O.P. Singh and A.M. van Lieshout. Indo-Dutch Network Programme, Satellite Remote Sensing and Geographical Information System based Methodology for Identification of Waterlogging and Soil Salinity in Irrigation Commands, Karnal, March 1999. 92 pp.

Technical Reports (Collaborative Research)

S. K. Ambast. Indo-Dutch Network Programme. Monitoring and Evaluation of Irrigation System Performance in Saline Irrigated Command using Remote Sensing and GIS. Oct. 1997, 106 pp.

M.J. Kaledhonkar. Indo-Dutch Network Programme. Solute Transport Model and Conjunctive Use Strategy Development for Areas Underlain by Alkali Water. Report No. 98/1 of the Soil Science and Plant Nutrition Section, Department of Environmental Sciences, Wageningen Agricultural University, 1998.

R.C. Sharma. Indo-Dutch Network Programme. Remote Sensing and GIS Techniques in Mapping Soil Salinity in Irrigation Command in Haryana, India. CSSRI, Karnal, December 1998. 20 pp.

K. K. Datta, Indo-Dutch Network Programme. Economic Evaluation of Agriculture Land Drainage. 1999.

O. P. Singh, Indo-Dutch Network Programme. Collaborative Research on GIS based Hydrology and Salinity Problems. 1999. 41 pp.

P. S. Kumbhare, Indo-Dutch Network Programme. Subsurface Drainage Enveloping Needs, Design, and Performance Evaluation under Different Soil Conditions in India. CSSRI, Karnal, October 1999. 53 pp.

D. K. Sharma , Indo- Dutch Network Programme. Salt and Water Balance in Crop Root Zone under Different Cropping Sequences. 1999. 16 pp.

O. S. Tomar, Indo-Dutch Network Programme. Reuse and Disposal of Drainage Effluent and its Effect on Soil salinity, Crop Production and Tree Species. CSSRI, Karnal, October 1999. 20 pp.

S. K. Gupta. Indo-Dutch Network Programme. Salt and Water Balance Modelling. 2001. 41 pp.

D. P. Sharma. Indo-Dutch Network Programme. Drainage Water Salinity and Crop Yield Modelling. 2001. 22 pp.

K. N. Singh. Indo-Dutch Network Programme. Interaction of Saline Drainage Water / Soils and Nutrients on Crop Yield Modelling. Nov., 2001. 39 pp.

Madhurama Sethi. Indo-Dutch Network Programme. To Develop Methodology for Mapping Waterlogged Salt Affected Lands. 2001. 26 pp.

S. K. Luthra. Indo-Dutch Network Programme. Automation in Conjunctive Use of Saline and Fresh Water for Irrigation. 2001. 14 pp.

N. P. S. Yaduvanshi, Indo-Dutch Network Programme. Nutrient Management. Oct., 2001. 16 pp.

Technical Reports, Proceedings, Lecture Notes

Indo-Dutch Network Programme. Subsurface Drainage, a Case Study of the Sampla Drainage Experiment. CSSRI, Karnal, 30 pp.

- S. K. Gupta and D. P. Sharma. (Eds). National Training Course on Drainage for Waterlogged Salt-affected Soils.(Lecture notes). Indo-Dutch Network Project, CSSRI, Karnal. (31st May –26th June, 1999). 187 pp.
- S. K. Gupta and D. P. Sharma. (Eds). Tailor-Made Course on Data Handling. (Lecture notes). Indo-Dutch Network Project, CSSRI, Karnal. (6 – 18 September, 1999). 41 pp.
- K.K. Datta. The Damage Caused by Waterlogging and Soil Salinity: a Techno-Economic Study in Haryana. CSSRI, Karnal, October 1999. 31 pp.
- S.K. Gupta, D.P. Sharma and R.K. Yadav. Studies on Waterlogging – Crop Yield Relationship for developing Drainage Index(es). CSSRI, Karnal, 109 pp.
- O.P. Singh. Methodologies for Appraisal of Waterlogging and Soil Salinity Problems. CSSRI, Karnal, 12 pp.
- O.P. Singh. RS and GIS Based Methodology for Waterlogging and Salinity Evaluation. CSSRI, Karnal, 84 pp.
- P.S. Kumbhare. Performance of Drain Envelope Materials under Different Soil Conditions. CSSRI, Karnal, 25 pp.
- P.S. Minhas (Ed.). Lecture Notes. Training Programme on Use of Saline Water for Irrigation (June 26 to July 16, 2000). CSSRI, Karnal, 410 pp.
- S.K. Gupta (Ed). Drainage Investigations for Subsurface Drainage Design (Technical Report) Indo-Dutch Network Project. CSSRI, Karnal. 73 pp.
- S. K. Gupta (Ed). Sensitization Workshop on Subsurface Drainage for Reclamation of Waterlogged Salt Affected Lands. (Proceedings) (12th May, 1999). CSSRI, Karnal. 43 pp.
- D. P. Sharma and S. K. Gupta.(Eds). Training Course on Application of EM38 for Diagnostic Survey and Salinity Mapping (Lecture notes). (15 – 22 March, 1999) Indo-Dutch Network Project. CSSRI, Karnal. 78 pp.
- S. K. Gupta and N. K. Tyagi (Eds).Workshop on Exchange of Information and Expertise on Irrigation Drainage and Salinity Control with Aral Sea Basin States (Proceedings Vol. I) (25-26 May, 1999) CSSRI, Karnal. 107 pp.
- S. K. Gupta and N. K. Tyagi. (Eds).Workshop on Exchange of Information and Expertise on Irrigation Drainage and Salinity Control with Aral Sea Basin States (Proceedings Vol. II) (25-26 May, 1999). 158 pp
- Gurbachan Singh, S. K. Gupta, D. P. Sharma and N. K. Tyagi (Eds). Reclamation and Management of Waterlogged Salt Affected Soils(Technical report). CSSRI, Karnal. 100 pp.
- S. K. Gupta. 2000. Drainage/Water Management for Waterlogged Salt Affected Lands. Lecture Notes of The Training Course. CSSRI, Karnal. 250 pp.

S. K. Gupta. 2000. Design and Installation of Subsurface Drainage Systems. Central Soil salinity Research Institute, Karnal. 53 pp.

S. K. Kamra and S. K. Gupta. 2001. National Training Course on Agricultural Water Management. CSSRI, Karnal. 527 pp.

CSSRI. 1997. Proceedings Second Workshop Indo-Dutch Operational Research Project held at Navsari Campus, October 8-9, 1997. 27 pp.

CSSRI. 2002. Proceedings Final Workshop Indo-Dutch Operational Research Project held at CSSRI, Karnal, March 1-3, 2002. 127pp.

Published Papers

C. S. Singh, S. K. Gupta and Sewa Ram. 1996. Assessment and management of poor quality waters for crop production: A simulation model (SWAM). *Agric. Water Management*. 30: 25-40.

R.K. Singh, S.O. Prasher, H.S. Chauhan, S.K. Gupta, R.B. Bonnel and C.A. Madramootoo. 1996. An analytical solution of the Boussinesq equation for subsurface drainage in the presence of evapotranspiration. *Transaction ASAE*. 39: 953-960.

S. K. Gupta and N.K. Tyagi. 1996. Waterlogging and soil salinity in India with special reference to Gujarat and Ukai-Kakrapar command. *Proc. Scientific Meeting on Waterlogging and Soil Salinity In Ukai-Kakrapar Command: Causes and Remedial Measures*, Anand.

S.K. Luthra, M.J. Kalendhonkar and S.K. Gupta. 1996. Design and development of a valve with automatic control for drip irrigation system. *Proc. Seminar on Modern Irrigation techniques*. 26-27 June, 1996. Univ of Agric. Sciences, Bangalore. Institution of Engineers, India. 53-62.

S.K. Gupta and M.K. Khandelwal. 1996. A critical analysis of waterlogging in the Ukai-Kakrapar irrigation Project. *Proc. 3rd Int. Agricultural Engineering Conference of the Asian Association of Agricultural Engineering*. 9-12 Dec. Pune. Vol 1:561-570.

N.K. Tyagi and S.K. Gupta. 1997. Environmental issues in water resources management in India. *Proc. National Meet On S&T inputs for Water Res. Mgt. IIT, New Delhi.*, 120-129.

S.K. Gupta. 1997. Integrated drainage systems for sustainable irrigated agriculture. *Second International R&D Conf.* 21-24 Oct. 1997, Vadodara. Vol. II, Central Board Of Irrigation and Power, New Delhi. 158-165.

R.S. Pandey, A.K. Bhattacharya, O.P. Singh and S.K. Gupta. 1997. Water table draw down during drainage with evaporation/ evapotranspiration. *Agric. Water Management*. 35: 61-73.

S.K. Gupta, D.P. Sharma and K.V.G.K. Rao. 1997. Performance indicators for drainage evaluation and cause analysis. In *Drainage in 21st Century: 7th Int. Drainage Symposium*. Orlando, Florida, USA. 355-361.

D.P. Sharma, K.V.G.K. Rao and R.J. Oosterbaan, 1997. Soil salinity - wheat yield relationship on farmers' fields. *Journ. Indian Soc. Soil Sc.* Vol. 45: 406-409.

- K.K. Datta and C. de Jong. 1997. Economic consideration of agricultural land drainage for managing waterlogged saline soils. *Indian J. Agril. Eco.* 52(2) : 260-270.
- K.K. Datta. 1997. Technological options for managing salt-affected soils in the context of the present economic policy. *The Bihar J. Agri. Mktg.* 5(2) : 200-206.
- P.S. Kumbhare and K.V.G.K. Rao. 1997. Clogging of subsurface drains installed in sandy loam soil. XXXII Ann. Conv. Ind. Soc. Agric. Engineers (ISAE), PAU, Ludhiana. April 16-18, 1997.
- R. Parshad and O.P. Singh 1997. Institutional interventions and strategies to accelerate farmers participation in subsurface drainage project. *Int. Symp. on Sustainable Management of Salt-Affected Soils in Arid Ecosystem, Cairo, Egypt.* Sept. 22-26, 1997. 205-206.
- D.P. Sharma and Komal Singh 1997. Effect of subsurface drainage on salt and water regimes of root zone in a waterlogged saline soil. 62nd Ann. Conv. Ind. Soc. Soil Sci. Calcutta. Oct. 18-21, 1997. 284.
- R. Parshad and O.P. Singh, 1997. Transfer of technology on subsurface drainage-some policy issues. *Proc. 7th ICID International Drainage Workshop – Drainage for the 21st Century* 17-21 November 1997. Penang Malaysia – Malaysia, pp T-2-1-T-2-15.
- R.S. Pandey, A.S. Rathore and O.P. Singh, 1997. Drainage design equation with ET/E, variable drainable porosity and seepage, *Proc. 7th ICID International Drainage Workshop – Drainage for the 21st Century* 17-21 November 1997. Penang Malaysia – Malaysia, Vol. II. S3-15-S3-21.
- O.P. Singh and K.K. Datta. 1997. Problems, research efforts and adoption of drainage technology for reclamation of waterlogged and saline soils in India, *Proc. 7th ICID International Drainage Workshop – Drainage for the 21st Century* 17-21 November 1997. Penang Malaysia – Malaysia, pp T6-1-T6-14.
- K.K. Datta, V.K. Sharma, O.P. Singh and C. de Jong. 1997. Returns to investment on subsurface drainage for reclaiming waterlogged saline soils. *Proc. 7th ICID International Drainage Workshop – Drainage for the 21st Century* 17-21 November 1997. Penang Malaysia – Malaysia, pp S3-1 S3-14.
- A. Verma, S.K. Gupta, K.K. Singh and H.S. Chauhan. 1998. Bi-level drainage: an analytical solution of the Boussinesq equation. *Agric. Water Management*, 37: 75-92.
- S.K. Gupta. 1998. Coping with saline drainage effluents in irrigation commands. *Proc. International Workshop on the Use Of Saline and Brackish Water during 10th Afro-Asian Congress of the ICID, Bali, Indonesia.* 139-147.
- K.V.G.K. Rao and S.K. Gupta. 1998. Drainage of Alluvial Soils. In: *Agricultural Salinity Management in India.* (Eds. Tyagi, N.K. and Minhas, P.S.), Central Soil Salinity Research Institute, Karnal. 279-296.
- O.P. Singh, 1998. Salinity and waterlogging problems in irrigation commands. In. *Agricultural Salinity Management in India,* (Eds. Tyagi, N.K. and Minhas, P.S.). Central Soil Salinity Research Institute, Karnal. pp 61-76.

- K.K. Datta, 1998. Collective gains and private constraints in managing waterlogged saline soils. Why people's participation. *Indian J. Agric. Eco.* 53(3) : 511-512. 1998.
- K.K. Datta, V.K. Sharma and D.P. Sharma, 1998. Estimation of production function for wheat under saline conditions, *Agric. Water Management*, 36 : 85-94.
- R.C. Sharma, 1998. Application of remote sensing technology in mapping and monitoring salt affected soils. In *Remote Sensing in Geo-sciences*. (Ed. N.K. Tripathi and V.N. Bajpai). Anmol Publications, New Delhi.
- K.K. Datta 1998. Economic and financial viability of SSD in sandy loam soils of Haryana. National Seminar on Socio-Economical Aspects of SSD and Water Management held at Jaipur, 22-23 May, 1998. 47-62.
- D.K. Sharma, 1998. Effect of sodic water on crops in the sequences under semi-arid climatic conditions. First International Congress on Agronomy, Environment and Food Security for 21st Century from 23-27 November, 1998 at Vigyan Bhawan, New Delhi.
- D.P. Sharma, K.K. Datta, K.N. Singh and P.S. Kumbhare, 1998. Extent of waterlogging and soil salinity and its impact on the farm economy – a study of western Yamuna command area. National Seminar on Socio-economical Aspects of Subsurface Drainage and Water Management, May 22-23, 1998. Jaipur, 3.
- R.C. Sharma, 1998. Evaluation of soil-site suitability for wheat in reclaimed alkali and saline soils. *Salinity News*. Vol. 9 (1-2), 3.
- S.K. Gupta. 1999. Management of poor quality ground waters for crop production in India. In *Inland Water Resources : India*. Discovery Publishing House, New Delhi. 545-557.
- B.R. Sharma and S.K. Gupta. 1999. Regional salt and water balance modelling for eco-friendly sustainable irrigated agriculture. *Jour. of ICID*. 45-57.
- D.K. Sharma and D.R. Sharma, 1999. Sustainable use of poor quality water with proper scheduling of irrigation and nitrogen levels to rice crop. *Wat. Sci. Tech.* 40(2) : 111-114.
- D.P. Sharma and K.N. Singh, 1999. Soil salinity and crop yield relationships in Western Yamuna Command. In. National Seminar on Development in Soil Science – 1999. 64th Annual Convention, Indian Society of Soil Science, TNAU, Coimbatore, November 26-30, 220.
- S.K. Ambast, O.P. Singh, N.K. Tyagi, M. Menenti, G.J. Roerink and W.G.M. Bastiaanssen. 1999. Appraisal of irrigation system performance in saline irrigated command using SRS and GIS. In: *Operational Remote Sensing for Sustainable Development*. (Nieuwenhuis et.al. Eds., Netherlands : 457-462.
- S.K. Gupta. 2000. Techniques for managing waterlogged soils. *Indian Farming*. 49(11): 47-52.
- D.P. Sharma and S.K. Gupta (Eds.). 2000. Application of EM38 for soil salinity appraisal: an Indian experience. In *EM 38 Workshop Proceedings*. (Vlotman, W. F. Ed.). ILRI, Netherlands. 23-35.

S.K. Gupta. 2000. Reclamation of waterlogged salt affected lands: An overview of various drainage systems. Proc. 8th ICID Int. Drainage Workshop. New Delhi. Vol II: 261-276.

K.S. Rawat, S.K. Gupta and M.C. Agarwal. 2000. Use of Hooghoudt's equation in inverse mode for calculating transmissivity of shallow aquifers. Proc. . 8th ICID Int. Drainage Workshop. New Delhi. Vol IV: 201-210.

P. Kumar, S.K. Gupta and K.N. Shukla. 2000. Studies on waterlogging and soil salinity in irrigation commands. Proc. 8th ICID Int. Drainage Workshop. New Delhi. Vol II. 387-394.

P.S. Kumbhare and H.P. Ritzema, 2000. Need, selection and design of synthetic envelopes for subsurface drainage in clay and sandy loam soils of India. Proc. 8th ICID, Drainage Workshop, New Delhi. Vol. IV, 163-169.

S.K. Gupta, D.P. Sharma, R.K. Yadav and A.S. Gautam. 2000. Surface drainage requirement of crops. 3rd Int. R & D conf. CBIP, New Delhi. Vol II. 33-39.

S.K. Gupta, S.K. Sharma and N.K. Tyagi. (Eds.). 2000. Salinity Management in Agriculture. Central Soil Salinity Research Institute, Karnal. 388 pp.

T.J. Kelleners, S.K. Kamra and R.K. Jhorar, 2000. Prediction of long-term drainage water salinity of pipe drains. J. Hydrol. 234 : 249-263.

D.P. Sharma, Komal Singh and K.V.G.K. Rao. 2000. Subsurface drainage for rehabilitation of waterlogged saline lands : example of a soil in semi-arid climate. Arid Soil Res. Rehabil. 14: 373-386.

D.P. Sharma, K.N. Singh and P.S. Kumbhare, 2000. Waterlogging and soil salinity problems in Western Jamuna Command and their effect on crop yield. Proc. International Conference on Managing Natural Resources for Sustainable Agricultural Production in 21st Century, New Delhi, 14-18 February, 2000, 2:562-563.

K.N. Singh and D.P. Sharma, 2000. Studies on nitrogen and phosphorus requirements for sustaining wheat yield in sandy loam saline soils. Int. Conf. on Managing Natural Resources for Sustainable Agricultural Production in 21th Century, New Delhi, February 14-18, 2000. 2: 189-190.

P.K. Joshi, O.P. Singh, C. Lal and C.S. Jaiswal, 2000. Performance study of surface and subsurface drainage for desalinization of heavy textured paddy fields. Proc. of 8th ICID International Drainage Workshop, New Delhi, India. Vol. II, 255-260.

N.K. Tyagi. 2000. Minimizing waterlogging and salinity in irrigation command areas : Some approaches. Paper presented during International Conference on "Land Resource Management for Food, Employment and Environmental Security" Soil Conservation Society of India, New Delhi , November 9-13, 2000.

N.P.S. Yaduvanshi. 2000. Effect of organic and inorganic fertilizers on sustainability of soil fertility and productivity of rice and wheat system in alkali soils. Proc. of Inte Conf. on Managing Natural Resources for Sustainable Agricultural Production in the 21st Century held at IARI, New Delhi, Feb. 14-18, 2000.

J. Boonstra, W. Wolters and S.K. Gupta. 2001. Salinity control in canal commands- the Indo-Dutch Network Project. Grid (18 August Issue). 13.

K.S. Rawat, V.K. Tripathy, S.K. Gupta and K.V.G.K. Rao. 2001. Effect of drain placement in a low hydraulic conductivity zone in a two layered soil profile on transmissivity of shallow aquifers. J. Ind. Soc. Soil Sci. 49: 399-406.

S. K. Gupta and D. P. Sharma. 2001. Waterlogged salt affected lands: diagnosis and remedial measures. In. Physical Methods for Soil Characterization (Behari, J. Ed.). Narosa Publishing House, New Delhi. 173-183.

Y.V. Singh, A. Swarup, S. K. Gupta and C. P. S. Chauhan. 2001. Response of berseem to short-term waterlogging in a moderately sodic soil under field conditions. J. Ind. Soc. Soil Sci. 49: 524-528.

S. K. Gupta. 2002. A century of subsurface drainage research in India. Irrigation and Drainage Systems. 16: 69-84.

M. Tech/ Ph. D. Thesis

A. Kumar. 1995. Hydraulic Optimization of Groundwater. M.Tech Thesis. GB Pant University of Agriculture and Technology, Pantnagar.

Niranjan Kumar Thakur. 1997. An Integrated Simulation Model for Assessment of Surface Drainage Requirement of Crops. M.Tech Thesis. IIT, Kharagpur.

A.K. Verma. 1997. Transient Solution of the Boussinesq's Equation for Bi-level Drainage. M.Tech Thesis. GB Pant University of Agriculture and Technology, Pantnagar.

C. K. Chaudhary. 1997. Crop Evapotranspiration and Irrigation Scheduling Studies for Optimizing Water Use. M. Tech Thesis. GB Pant University of Agriculture and Technology, Pantnagar

K.K. Sharma. 1998 . Studies on Drainage Investigations and Design of Subsurface Drainage Systems. M.Tech Thesis. GB Pant University of Agriculture and Technology, Pantnagar

A. K. Yadav. 1998. Sewage Water Utilization in Agriculture: An Approach for a Techno-Economic and Environmental Evaluation. M.Tech Thesis. GB Pant University of Agriculture and Technology, Pantnagar

Y. Singh. 2000. Effect of Short-term Waterlogging on Growth, Yield and Mineral Composition of Sorghum and Berseem in Gypsum Amended Alkali Soil. Ph. D. Thesis. Agra University, Agra.

S K. Raul. 2000. Sustainability of Rice- Wheat Cropping in Haryana: An Analysis of Salt and Water Balance Implications. M.Tech Thesis. GB Pant University of Agriculture and Technology, Pantnagar

V. K. Tripathi. 2001. Design of an Evaporation Pond as a Drainage Effluent Disposal Strategy in Land Locked Areas. M.Tech Thesis. GB Pant University of Agriculture and Technology, Pantnagar

V. Anchal. 2002. Groundwater Modelling for an Irrigated Area in a Semi-arid Region. M.Tech Thesis. JLN Krishi Vishvavidalaya, Jabalpur.

BAPATLA CENTRE, ANGRAU (ANDHRA PRADESH)

Technical Reports

Indo-Dutch Network Programme. Mapping Salt-affected Soils and Waterlogged Areas in Parts of NSP Right Canal Command and Krishna Western Delta. Acharya N.G. Ranga Agricultural University, Bapatla, Technical Bulletin 1. 71 pp.

Indo-Dutch Network Programme. Design and Construction of Drainage Systems at Konanki and Uppugunduru. Acharya N.G. Ranga Agricultural University, Bapatla, Technical Bulletin 3. 30 pp.

C.V. Hunamanthaiah and T.V. Satyanarayana. Indo-Dutch Network Programme. Analysis of Costs of Construction of Drainage Systems at Konanki and Uppugunduru. Acharya N.G. Ranga Agricultural University, Bapatla, Technical Bulletin 4. 14 pp.

C.V. Hunamanthaiah and T.V. Satyanarayana. Indo-Dutch Network Programme. Pre-drainage Base-line Survey of Socio-economic Aspects of farmers at Konanki and Uppugunduru. Acharya N.G. Ranga Agricultural University, Bapatla, Technical Bulletin 5. 44 pp.

T.V. Satyanarayana. Indo-Dutch Network Programme. Analysis of Flume Designs for Discharge Measurement and Regulation in Field Channels of Irrigation Commands. Acharya N.G. Ranga Agricultural University, Bapatla, Technical Bulletin 6. 134 pp.

T.V. Satyanarayana. Indo-Dutch Network Programme. Flow Regulation and Measurement for Efficient On-farm Irrigation Water Management at Konanki Pilot area under NSP Right Canal Command. Acharya N.G. Ranga Agricultural University, Bapatla, 196 pp.

A. Srinivasulu and T.V. Satyanarayana. 2001. Indo-Dutch Network Programme. Waterlogging and Salinity in Nagarjuna Sagar Project Right Canal Command: A Status Report. Acharya N.G. Ranga Agricultural University, Bapatla, 59 pp.

Indo-Dutch Network Programme. Mapping of Salt-affected Soils and Waterlogged Areas in Parts of NSP Right Canal Command Area, Prakasam District, Andhra Pradesh. Acharya N.G. Ranga Agricultural University, Bapatla, Concise Draft Report. 14 pp.

Collaborative Research Reports

C.V. Hanumanthaiah, Indo-Dutch Network Programme, Socio-Economic & Data Analysis. July, 1999.

T.V. Satyanarayana, Indo-Dutch Network Programme, Flow Regulation and Measurement for Efficient on-farm Irrigation and Water Management at Konkani ORP Site under NSP Right Canal Commands. Sept., 2000. 55 pp.

A.K. Srinivasulu. Indo-Dutch Network Programme, Salt and Water Balance Modelling on Konanki Pilot Area. 2001. 23 pp.

Y. Radhakrishna, Indo-Dutch Network Programme, Nutrient Management. Oct., 2001.

B. Rajendra Prasad, Indo-Dutch Network Programme, Research on Soil Management. Oct., 2001.

Published Papers

G.V. Lakshmi, Ch. Sujani Rao, and G. Anita. 2000. Nutrient status of salt-affected soils of Prakasam District, Andhra Pradesh. Paper presented at National Seminar-2000. Indian Society of Soil Science, held at Nagpur during 27-30 December 2000.

A. Srinivasulu, T.V. Satyanarayana, and H.V. Hema Kumar. 2001. Performance evaluation of closed subsurface drainage system in a pilot area in Nagarjuna Sagar Project, right canal command area. Paper presented at the 35th Annual Convention/National Symposium of Indian Society of Agricultural Engineers, held at Bhubaneswar, Orissa during 22-24 January 2001.

H.V. Hema Kumar, T.V. Satyanarayana, A. Srinivasulu, and G. Aravind Reddy. 2001. Drainage investigations for the design of subsurface drainage system at Konanki pilot area in Prakasam District of Andhra Pradesh. Paper presented at the 35th Annual Convention/National Symposium of Indian Society of Agricultural Engineers, held at Bhubaneswar, Orissa during 22-24 January 2001.

T.V. Satyanarayana, W. Wolters and H.W. Denecke. 2001. Successful drainage pilots in Andhra Pradesh. GRID, IPTRID, Rome, Italy.

T.V. Satyanarayana, A. Srinivasulu, and H.V. Hema Kumar. 2001. Successful drainage pilot in NSP Right Canal Command in India – a case study. Proc. First Asian Conf. ICID, Korea, Sep. 2001.

I.V. Subba Rao, G.V. Lakshmi, Ch. Sujani Rao and T.V. Satyanarayana. 2001. Control of soil salinity through subsurface drainage – a case study of Konanki experiment. Proceedings first Asian Conference of ICID, Seoul, Korea, September 2001.

C.V. Hunamantiah, A. Sri Lakshmi and T.V. Satyanarayana. 2001. Gender issues in saline affected areas of in NSP Right Canal Command – a case study. Proceedings Int. Conf. on Society, Politics, the Economy and the Environment, Bangalore, India, July 2001.

G.V. Lakshmi and Ch. Sujani Rao. 2001. Effect of subsurface drainage system on soil salinity at Konanki pilot area in Andhra Pradesh. Proc. National Seminar of Soil Science, Udaipur, India, October 2001.

Ch. Sujani Rao, G.V. Lakshmi and M. Ratnam. 2001. Control of soil sodicity at Konanki pilot area of Andhra Pradesh. Proc. National Seminar of Soil Science, Udaipur, India, October 2001.

Training Courses and Lectures Notes

Indo-Dutch Network Programme. Report on the Training Course on Pilot Area Data Analysis. Acharya N.G. Ranga Agricultural University, Bapatla, 20 pp.

M.Sc. Thesis

A.V. Suresh Babu, 1997. Impact Assessment Options on Salt Concentration and Water Table Behaviour using Regional Agro-Hydro-Salinity Model (RSM) and GIS. M.Sc. Thesis. G.B. Pant University of Agriculture and Technology, Pantnagar

Radio Broadcasts

All India Radio, Vijayawada On the Research Activities and Achievements of Bapatla Network Centre of IDNP. October 10, 2001.

Video Presentation

Indo-Dutch Network Programme, A Photographic Presentation of Activities at IDNP Centre Bapatla, with Video. Acharya N.G. Ranga Agricultural University, Bapatla.

NAVSARI CENTRE, GAU (GUJARAT)

Technical Reports

Indo-Dutch Network Programme. Benchmark Survey for Drainage and Reclamation: a Case Study in Ukai Kakrapar Command. Soil and Water Management Research Unit, Navsari Campus (GAU).

Indo-Dutch Network Programme, Introduction to Computer and its Usage in the Field of Soil and Water Management. Soil and Water Management Research Unit, Navsari Campus (GAU), 34 pp.

P.K. Shrivastava, M.M. Parikh and S. Raman. Indo-Dutch Network Programme. Diagnosis of Existing Irrigation System in Segwa Pilot Area. Soil and Water Management Research Unit, Navsari Campus (GAU), 32 pp.

N.G. Ahir, O.D. Vanparia and A.M. Patel. Indo-Dutch Network Programme. Plot Survey in Segwa Pilot. Soil and Water Management Research Unit, Navsari Campus (GAU), 6 pp. (interim report).

M.M. Parikh, A.N. Lad, P.K. Shrivastava, A. M. Patel and S. Raman. Indo-Dutch Network Programme. Pre- Drainage Investigation in Segwa Pilot Area. Soil and Water Management Research Unit, Navsari Campus (GAU), SWM Technical Report No. 1, 45 pp.

A.M. Patel, M.S. Malik, M.M. Parikh and S. Raman. Indo-Dutch Network Programme. Ground Water Fluctuation and Quality in Surat Branch of Kakrapar Command. Soil and Water Management Research Unit, Navsari Campus (GAU), SWM Technical Report No. 3, 38 pp.

B.R. Patel, P.K. Shrivastava and S. Raman. Indo-Dutch Network Programme. Report on Water Balance Study. Soil and Water Management Research Unit, Navsari Campus (GAU), SWM Technical Report No. 4, 8 pp.

P.K. Shrivastava, B.R. Patel, G.K. Makvana and S. Raman. Indo-Dutch Network Programme. Report on Inventory of Existing Irrigation System at Sisodara Pilot Area. Soil and Water Management Research Unit, Navsari Campus (GAU), SWM Technical Report No. 5, 7 pp.

B.R. Patel, P.K. Shrivastava and S. Raman. Indo-Dutch Network Programme. Report on Conveyance Losses. Soil and Water Management Research Unit, Navsari Campus (GAU), SWM Technical Report No. 6, 12 pp.

P.K. Shrivastava, B.R. Patel, G.K. Makvana and S. Raman. Indo-Dutch Network Programme. Drip Irrigation in Sugarcane. Soil and Water Management Research Unit, Navsari Campus (GAU), SWM Technical Report No. 7, 7 pp.

P.K. Shrivastava, B.R. Patel, A.M. Patel and S. Raman. Indo-Dutch Network Programme. Salt and Water Balance Study at Segwa Pilot Area. Soil and Water Management Research Unit, Navsari Campus (GAU), SWM Technical Report No. 8, 21 pp.

P.K. Shrivastava, B.R. Patel, G.K. Makvana and S. Raman. Indo-Dutch Network Programme. Well Irrigation in Sugarcane: A Case Study of Segwa Pilot Area. Soil and Water Management Research Unit, Navsari Campus (GAU), SWM Technical Report No. 9, 5 pp.

M.M. Parikh, P.K. Shrivastava, A.N. Lad and S. Raman. Indo-Dutch Network Programme. Drainage System Design Report. Soil and Water Management Research Unit, Navsari Campus (GAU), SWM Technical Bulletin No. 12, 45 pp.

A.N. Lad, P.K. Shrivastava, A.M. Patel, N.G. Savani, M.M. Parikh, G.K. Makvana and S. Raman. Indo-Dutch Network Programme. Pre-Drainage Investigations in Sisodara Pilot Area. Soil and Water Management Research Unit, Navsari Campus (GAU), SWM Technical Bulletin No. 13, 38 pp.

P.K. Shrivastava, N.G. Savani, A.N. Lad, M.M. Parikh and S. Raman. Indo-Dutch Network Programme. Drainage System Installation in Segwa Pilot Area. Soil and Water Management Research Unit, Navsari Campus (GAU), SWM Technical Bulletin No. 14, 116 pp.

P.K. Shrivastava, B.R. Patel and S. Raman. Indo-Dutch Network Programme. Surface Drainage Design for the Ukai Right Bank Canal Command. Soil and Water Management Research Unit, Navsari Campus (GAU), SWM Technical Bulletin No. 15, 29 pp.

O. D. Vanparia, N. J. Ahir, A. M. Patel, R. G. Patil and S. Raman. Indo-Dutch Network Programme. Socio-Economic Baseline Surveys of Segwa and Sisodara Pilot Areas. Soil and Water Management Research Unit, Navsari Campus (GAU), SWM Technical Bulletin No. 16, 29 pp.

P.K. Shrivastava and S. Raman. Indo-Dutch Network Programme. District Crop and Domestic Water Demands of Gujarat. Soil and Water Management Research Unit, Navsari Campus (GAU), SWM Technical Bulletin No. 18, 65 pp.

M.M. Parikh, P.K. Shrivastava, A.N. Lad and S. Raman. Indo-Dutch Network Programme. Drainage System Design Report. Soil and Water Management Research Unit, Navsari Campus (GAU), 42 pp.

N.D. Desai and B.R. Vekaria. Indo-Dutch Network Programme. Impact of Water Table on Cane Yield. Soil and Water Management Research Unit, Navsari Campus (GAU), 15 pp. (interim report).

Collaborative Research Reports

O.D. Vanparia, Indo-Dutch Network Programme, Socio-Economic and Data Analysis. July, 1999.

N.D. Desai, Indo-Dutch Network Programme, Nutrient Management. Oct., 2001.

R.G. Patil, Indo-Dutch Network Programme, Research on Soil Management. Oct., 2001.

HANUMANGARH CENTRE, RAU (RAJASTHAN)

Technical Reports

Indo-Dutch Network Project. 1997. Monitoring and Evaluation of Subsurface Drainage System installed at ATC Loonkaransar. RAU, Hanumangarh, September 1997.

A. Chandra, J.K. Gaur, A.K. Singh, and I.N. Mathur. Indo-Dutch Network Programme. Pre-Drainage Investigations in Lakhuwali Pilot Area. Agricultural Research Sub-station Hanumangarh (RAU), IDNP Technical Report No. 1, 45 pp.

J.K. Gaur and A. Chandra. Indo-Dutch Network Programme. Possibility of Utilisation of Solar Energy in Pumping of Drainage Effluent in north-western Irrigation Plains of Rajasthan. Agricultural Research Sub-station Hanumangarh (RAU), IDNP Technical Note No. 1, 10 pp.

R.S. Shekawat, V.P. Singh, and A. Chandra. Indo-Dutch Network Programme. Pre-Drainage Base-Line Survey on Socio-Economic Aspects of Farmers of Lakhuwali Pilot Area. Agricultural Research Sub-station Hanumangarh (RAU), IDNP Technical Report No. 2, 27 pp.

J.K. Gaur and A. Chandra. Indo-Dutch Network Programme. Design and Installation of Subsurface Drainage System in Lakhuwali Pilot Area. Agricultural Research Sub-station Hanumangarh (RAU), IDNP Technical Report No. 3, 27 pp.

Santosh Rathore. Indo-Dutch Network Programme. 2001. Studies of Fluctuation of Soil and Water Quality over the Project Period (1996-2001) at Lakhuwali Pilot Area. Agricultural Research Sub-station Hanumangarh (RAU), IDNP Technical Report No. 4, 83 pp.

Santosh Rathore. Indo-Dutch Network Programme. 2002. Methodology for Mapping Waterlogged and Saline Areas of Part of Hanumangarh District and its Remedial Measures. Agricultural Research Sub-station Hanumangarh (RAU), IDNP Technical Report No. 5, 64 pp.

Shekhawat, R. S. and Shekhawat, P. S. 2002. Indo-Dutch Network Programme. Economic Analysis of Subsurface Drainage of Lakhuwali Pilot Area under IGNP Command. Agricultural Research Sub-station Hanumangarh (RAU), IDNP Technical Report No. 6, 35pp.

Santosh Rathore. Indo-Dutch Network Programme. Methodology for Mapping Waterlogged and Saline Areas of Part of Hanumangarh District. Agricultural Research Sub-station Hanumangarh (RAU), 10 pp.

Collaborative Research Reports

R.S. Shekhawat, Indo-Dutch Network Programme, Socio-economic and Data Analysis. July, 1999.

Published Papers

S. Rathore and P.S. Yadav. 2001. Benchmark survey of soil and water quality at Lakhuwali pilot area before installation of SSD-system in N.W. Rajasthan. Presented in 66th Annual Convention – National Seminar of the Indian Society of Soil Science, October 2001.

K.K. Yadav and S. Rathore. 2001. Response of barley to method and rate of ZnSO₄ application on waterlogged and saline soil. Presented in 66th Annual Convention – National Seminar of the Indian Society of Soil Science, October 2001.

S. Rathore. 2002. Mapping of waterlogged and saline areas of Tibbi and Rawatsar tehsils and its remedial approaches. 17th World Congress of Soil Science, Bangkok, Thailand.

Radio Broadcast

S. Rathore. Radio talk .All India Radio Station Suratgarh.

BHEEMARAYANAGUDI CENTRE, UASD (KARNATAKA)

Technical Reports (ARS B'Gudi)

Indo-Dutch Network Programme. Reclamation of Waterlogged and Salt-affected Soils at Islampur and Devapur in Upper Krishna Project Command Area. University of Agricultural Sciences, Dharwad, Agricultural Research Station, Bheemaranagudi. April 1996.

Indo-Dutch Network Programme. Pre-Drainage Investigations in the Phase-I Area of IDNP Project Site at Islampur-Devapur (J). Agricultural Research Station Bheemaranagudi (UASD), August 1999. 88 pp.

Indo-Dutch Network Programme. Land Use Pattern and Crop Performance under Varying Water table and Salinity Conditions in the ORP Area at Islampur-Devapur (J). Agricultural Research Station Bheemaranagudi (UASD), August 1999. 28 pp.

Indo-Dutch Network Programme. Report on Leaching Studies in the Salt-Affected Black Soils of Indo-Dutch Network Project Site, Islampur-Devapur (J). Agricultural Research Station Bheemaranagudi (UASD), August 1999. 15 pp.

P. Balakrishnan, G. N. Kulkarni and V.B. Kuligod, Indo-Dutch Network Programme. 1999. A Status Report of Upper Krishna Project in Karnataka. Agricultural Research Station Bheemaranagudi (UASD), August 1999, 62 pp.

P. Balakrishnan. Indo-Dutch Network Programme. Assesment of the Effect of Waterlogging Soil Salinity in UKP Command Area using Computer. March,2000. 61 pp.

M.S. Shirahatti, P. Balakrishnan, R.D. Barkar, R.S. Yarnal, V.B. Kuligod and S. Bhimappa. Indo-Dutch Network Programme. Drainage System Design, Construction and Monitoring at Islampur-Devapur (J) Area under the Indo-Dutch Network Project. Agricultural Research Station Bheemaranagudi (UASD), 64 pp.

G.N. Kulkarni, V.B. Kuligod, M.S. Shirahatti, B. M. Dodamani, and P. Balakrishnan. Indo-Dutch Network Programme. Pre-Drainage Socio-Economic Baseline Survey of the Operational Research Project Area in Upper Krishna Project Command, Karnataka. Agricultural Research Station Bheemaranagudi (UASD), 64 pp.

P. Balakrishnan, V.B. Kuligod, M.S. Shirahatti, and B. M. Dodamani. Indo-Dutch Network Programme. A Brief Report on the Status of Land Degradation and Reclamation / Drainage Feasibility Studies in Upstream Area of Bonal Tank in Peth Ammapur and Mangalore Villages. Agricultural Research Station Bheemaranagudi (UASD), 28 pp.

G.N. Kulkarni and P. Balakrishnan. Indo-Dutch Network Programme. Socio-Economic and Cost-Benefit Analysis of Islampur Pilot Subsurface Drainage Project in Upper Krishna Project Command Area, Karnataka. Agricultural Research Station Bheemaranagudi (UASD), 45 pp.

Technical Reports (ARS Gangavathi)

Indo-Dutch Network Programme. Preliminary Investigations on some Physico-chemical and Hydrological Parameters of the Soils (1994-95) of the Agricultural Research Station at Gangavathi, Tungabhadra Project Command. Agricultural Research Station, Gangavathi (UASD).

Indo-Dutch Network Programme. Evaluation of Interceptor Drainage System on Crop Yield, Soil Salinity, and Water Table Depth. Agricultural Research Station, Gangavathi (UASD), August 1999. 18 pp.

Indo-Dutch Network Programme. Evaluation of Existing SubSurface Drainage System in Tungabhadra Irrigation Command. Agricultural Research Station Gangavathi (UASD), August 1999. 15 pp.

Collaborative Research Reports

P. Balakrishnan. Indo-Dutch Network Programme. Computer Simulation Models of Irrigation and drainage and their Application in Upper Krishna Project Command Area of Karnataka State in India. Agricultural Research Station Bheemarayanagudi (UASD), 58 pp.

M.V. Manjunatha. Indo-Dutch Network Programme. Studies on Applicability of Interceptor Drain for Tungabhadra Canal Commands. 2001. 84 pp.

B.M. Dodamani, Indo-Dutch Network Programme, Nutrient Management. Oct.,2001.

M. Hebbara, Indo-Dutch Network Programme, Soil Management for Reclamation. Oct.,2001. 15 pp.

S.G. Patil, Indo-Dutch Network Programme, Studies on Ground Water Pollution by Pesticides in Irrigation Command. Dec., 1998. 36 pp.

G.N. Kulkarni, Indo-Dutch Network Programme, Socio-economic and Data Analysis. July, 1999, 25 pp.

ILRI (THE NETHERLANDS)

Annual Workplans

Indo-Dutch Network ORP project, Inception Document and Plan of Operations. January 1996. R.J. Oosterbaan, CTA, ILRI, Wageningen.

J. Boonstra, R.J. Oosterbaan, H.P. Ritzema and W. Wolters. Indo-Dutch Network Programme, Workplan 1997, Report of an ILRI Co-ordination Mission part 1. ILRI, Wageningen, November 1996. 20 pp.

J. Boonstra, R.J. Oosterbaan, H.P. Ritzema and W. Wolters. Indo-Dutch Network Programme, Annexes to Workplan 1997, Report of an ILRI Co-ordination Mission part 2. ILRI, November 1996. 43 pp.

R.J. Oosterbaan, J. Boonstra and W. Wolters. Indo-Dutch Network Programme, Report of a Co-ordination Mission (Sep/Oct 1997), Part I: Workplan 1998. ILRI, Wageningen, November 1997. 47 pp.

J. Boonstra, H.W. Denecke, H.P. Ritzema, W. Wolters. Indo-Dutch Network Programme, Annual Work Plan 1999, report of an ILRI Co-ordination mission. ILRI, Wageningen, October 1998. 42 pp. + 7 annexes.

Indo-Dutch Network Programme. Annual Work Plan 2000. ILRI, Wageningen, November 1999. 135 pp.

Semestral Reports

R.J. Oosterbaan. Indo-Dutch Network Programme, Semestral Report (November '95-April '96) No. 1. ILRI, Wageningen, May 1996. 13 pp. + 3 annexes.

R.J. Oosterbaan. Indo-Dutch Network Programme, Semestral Report (May '96 - April '97) No. 2 and 3. ILRI, Wageningen, April 1997. 13 pp. + 3 annexes.

R.J. Oosterbaan. Indo-Dutch Network Programme, Semestral Report (May '97 - November '97) No. 4. ILRI, Wageningen, December 1997. 14 pp. + 3 annexes.

R.J. Oosterbaan. Indo-Dutch Network Programme, Semestral Report (October '97 - April '98), No. 5. ILRI, Wageningen, May 1998. 11 pp. + 2 annexes.

J. Boonstra. Indo-Dutch Network Programme. Semestral Report No. 6, May '98 - October '98. ILRI, Wageningen, November 1998. 12 pp. + 2 annexes.

J. Boonstra. Indo-Dutch Network Programme. Semestral Report No. 7, November '98 - April '99. ILRI, Wageningen, May 1999. 14 pp. + 5 annexes.

J. Boonstra. Indo-Dutch Network Programme. Semestral Report No. 8, May '99 - October '99. ILRI, Wageningen, November 1999. 100 pp.

J. Boonstra. Indo-Dutch Network Programme. Semestral Report No. 9, November '99 – April '00. ILRI, Wageningen, May 2000. 100 pp.

J. Boonstra. Indo-Dutch Network Programme. Semestral Report No. 10, May '00 – October '00. ILRI, Wageningen, March 2001. 64 pp.

J. Boonstra. Indo-Dutch Network Programme. Semestral Report No. 11, November '00 – April '01. ILRI, Wageningen, May 2001. 98 pp.

J. Boonstra. Indo-Dutch Network Programme. Semestral Report No. 12; May '01 -October 01. ILRI, Wageningen, November 2001. 100 pp.

Financial Reports

R.J. Oosterbaan, J. Boonstra and W. Wolters. Indo-Dutch Network Programme, Report of a Co-ordination Mission (Sep/Oct 1997), Part II: Budget 1998. ILRI, Wageningen, November 1997. 57 pp.

F.J.H. Twente. Indo-Dutch Network Programme, Implementing a New format for the Expenditures Claims, report of a mission to CSSRI, Karnal. ILRI, Wageningen, June 1998. 11 pp. + 7 annexes.

F.J.H. Twente. Indo-Dutch Network Programme, Instruction on the Use of the Spreadsheet for Claims/Expenditures Claims from 1 April onwards, report of a mission to CSSRI, Karnal. ILRI, Wageningen, June 1998. 45 pp.

J. Boonstra. Indo-Dutch Network Programme, Budget to Annual Work Plan 1999, report of an ILRI co-ordination mission. ILRI, Wageningen, October 1998. 65 pp.

J. Boonstra. Indo-Dutch Network Programme, Annual Budget 2000. ILRI, Wageningen, November 1999. 58 pp.

J. Boonstra. Indo-Dutch Network Programme, Budget Extension Period, November 2000 – April 2002. ILRI, Wageningen, January 2001, 56 pp.

Co-ordination Mission Reports

R.J. Oosterbaan and J. Boonstra. Indo-Dutch Network Programme, Report of a Co-ordination Mission April - May 1997. ILRI, Wageningen, May 1997. 33 pp.

J. Boonstra. Indo-Dutch Network Programme, Report of an ILRI Co-ordination mission. ILRI, Wageningen, June 1998. 22 pp.

J. Boonstra, H.P. Ritzema, and W. Wolters. Indo-Dutch Network Programme, Co-ordination Mission 10 October – 3 November 1999. ILRI, Wageningen, November 1999. 26 pp.

Technical Mission Reports

L. Res. Indo-Dutch Network Programme, Mission Report on Gender Aspects. ILRI, Wageningen, March 1997. 22 pp.

L. Res. Indo-Dutch Network Programme, Gender Aspects in Rajasthan, Mission Report. ILRI, Wageningen, May 1997. 20 pp.

H.P. Ritzema. Indo-Dutch Network Programme, Consultant Mission on Pilot Area Research, 20 May - 6 June 1997. ILRI, Wageningen, June 1997. 47 pp.

A.M. van Lieshout. Indo Dutch Network Programme, Geographic Information Systems/Remote Sensing, Mission Report. ILRI, Wageningen, July 1997. 23 pp.

C. de Jong. Indo-Dutch Network Programme, Report on the Agro - Socio - Economic Research. ILRI, Wageningen, August 1997. 6 pp.

K.V.G.K. Rao, H.P. Ritzema and W. Wolters. Indo-Dutch Network Programme, Report of a Mission to India, January 1998. ILRI, Wageningen, January 1998. 51 pp. + 4 Appendices.

H.W. Denecke. Indo-Dutch Network Programme: Pilot Project for Investigation of Sub-Surface Drainage Systems. ILRI, Wageningen, February 1998. 24 pp. + 1 annex.

G. Naber. Indo-Dutch Network Programme, Computerisation of Gujarat Agricultural Library. ILRI, Wageningen, March 1998. 13 pp. + 9 annexes.

J.G. Kroes. Pesticide Management, Tungabhadra, Mission Report. ILRI, Wageningen, April 1998. 39 pp. + 2 annexes.

H.W. Denecke, H.P. Ritzema. Indo-Dutch Network Programme, Pilot Projects Konanki, Uppugunduru, Islampur, mission report. ILRI, Wageningen, May 1998. 76 pp.

L. Res. Indo-Dutch Network Programme, Gender Program, Karnataka and Andhra Pradesh, mission report. IAC, Wageningen, May 1998. 12 pp. + 9 annexes.

N.T. Konijn. Indo-Dutch Network Programme, Data Capture & Data Processing at the Gujarat Agricultural University, Navsari, India, mission report. ILRI, Wageningen, August 1998. 61pp.

L. Res. Indo-Dutch Network Programme, Gender Program, Rajasthan and Gujarat, mission report. IAC, Wageningen, December 1998. 12 pp. + 7 annexes.

J. Boonstra. Indo-Dutch Network Programme, Report of a consultancy mission to CSSRI, Karnal. ILRI, Wageningen, January 1999. 33 pp.

W. Wolters. Indo-Dutch Network Programme, Report of a mission to India. ILRI, Wageningen, February 1999. 25 pp.

S.G. Patil, A.M. Matser, J.G. Kroes, M. Leistra. Indo-Dutch Network Programme, Pesticides in the Tungabhadra Irrigation Area in southern India. ILRI, Wageningen, March 1999. 50 pp.

- D.K. Sharma, J.C. van Dam, R.A. Feddes. Indo-Dutch Network Programme, Salt and Water Balances in the Crop Root zone under Irrigated Conditions. ILRI, Wageningen, April 1999. 38 pp.
- R.A.L. Kselik. Indo-Dutch Network Programme, Report of a consultancy mission to CSSRI, Karnal, on the use of data bases. ILRI, Wageningen, April 1999. 18 pp.
- H.W. Denecke. Indo-Dutch Network Programme, Research in Pilot Projects: Konanki, Uppugunduru, Islampur. ILRI, Wageningen, May 1999. 48 pp.
- N.T. Konijn. Indo-Dutch Network Programme, Data Collection for Collaborative Research on the Agro-Economic & Gender Issues of Drainage Systems. ILRI, Wageningen, May 1999. 19 pp.
- H.P. Ritzema. Indo-Dutch Network Programme, Consultant Mission on Pilot Area Research. ILRI, Wageningen, July 1999. 59 pp.
- L. Res. Indo-Dutch Network Programme, Report on Collaborative Research Socio-economic and Gender. IAC, Wageningen, July 1999. 29 pp.
- W. Wolters. Indo-Dutch Network Programme, The Status of Work on Project Result #1: A Methodology for Identification of Waterlogging and Soil Salinity Conditions by Remote Sensing. ILRI, Wageningen, August 1999. 39 pp.
- A.M. van Lieshout. Indo-Dutch Network Programme, Report on Methodology Development for the Identification of Waterlogging and Soil Salinity Conditions by Remote Sensing. ITC, Enschede, August 1999. 24 pp.
- C. de Jong and N.T. Konijn. Indo-Dutch Network Programme, Report on Collaborative Research Agro-Socio-Economic Study. ILRI, Wageningen, September 1999. 22 pp.
- W. Wolters and O.P. Singh. Indo-Dutch Network Programme, Report of a Mission to Gujarat and Andhra Pradesh for Remote Sensing and Water Management. ILRI, Wageningen, March 2000. 25 pp.
- H.P. Ritzema. Indo-Dutch Network Programme, Report on a Consultancy Mission to Gujarat and Rajasthan. ILRI, Wageningen, November 2000, 28 pp.
- O.P. Singh, A.M. van Lieshout, and W. Wolters. Indo-Dutch Network Programme, Mission Report on a Methodology for Identification of Waterlogged and Soil Salinity Conditions by Remote Sensing. ILRI, Wageningen, July 2001, 23 pp.
- J. P.M. Hoevenaars, Editor. Indo-Dutch Network Programme, Proceedings of Joint Collaborative Research Programme at ILRI-Alterra of IDNP Soil Scientists and Agronomists. ILRI, Wageningen, October 2001, 49 pp.
- A. Schrevel. Indo-Dutch Network Programme, Socio-economic surveys and drainage systems management in Lakhuwali, Rajasthan and in Phase I and Phase II, Karnataka. ILRI, Wageningen, November 2001, 15 pp.

H.C.J. Vrolijk. Indo-Dutch Network Programme, Mission Report Economic Studies October 19 – November 4, 2001 Hanumangarh, Rajasthan. ILRI, Wageningen, November 2001, 22 pp.

Lyda Res. Indo-Dutch Network Programme, Gender Issues Navsari and Bapatla. ILRI, Wageningen, November 2001, 43 pp.

S.K. Ambast, A.M. van Lieshout, and W. Wolters. Indo-Dutch Network Programme, Mission Report on Project Result #1. ILRI, Wageningen, February 2002, 12 pp.

H.P. Ritzema. Indo-Dutch Network Programme, Mission Report on Project Result #2. ILRI, Wageningen, February 2002, 15 pp.

Training Courses Reports

H.P. Ritzema. Indo-Dutch Network Programme, Report on the Drainage Research Course. ILRI, Wageningen, April 1997. 20 pp.

C. de Jong and Lyda Res. Indo-Dutch Network Programme, Report on the Socio-Economic and Gender Research Course, CSSRI, Karnal, 7 - 26 April 1997. ILRI, Wageningen, July 1997. 33 pp.

E.H. Kloosterboer. Indo-Dutch Network Programme, Report of a Consultancy Mission to CSSRI on Training. ILRI, Wageningen, February 1998. 18 pp. + 6 annexes.

K.J. Lenselink and T.J. Kelleners. Indo-Dutch Network Programme, Report of a Mission to the Gujarat Agricultural University, Navsari, India, to conduct a Training Course on Computer Applications in Irrigation and Drainage from 29 January to 15 February, 1998. ILRI, Wageningen, March 1998. 13 pp. + 6 annexes.

W. Dierickx. Indo-Dutch Network Programme, Training Course on Drainage Envelope Research, Report of a Mission to CSSRI, Karnal. ILRI, Wageningen, October 1998. 32 pp.

F.P.M. Cortenbach. Indo-Dutch Network Programme, Training course on EM38, Report of a Consultancy Mission to CSSRI, Karnal. ILRI, Wageningen, April 1999. 16 pp.

R.J. Oosterbaan, H.P. Ritzema and T.J. Kelleners. Indo-Dutch Network Programme, All India Training Course on Subsurface Drainage for Groundwater and Salinity Control. ILRI, Wageningen, July 1999. 13 pp.

R.A.L. Kselik and T.J. Kelleners. Indo-Dutch Network Programme, Training Course on Data Handling and Analysis. ILRI, Wageningen, October 1999. 8 pp.

R.A.L. Kselik and T.J. Kelleners. Indo-Dutch Network Programme, Pilot Area Data Analysis Course. RAU, Bikaner, Rajasthan. ILRI, Wageningen, March 2000. 80 pp.

H.W. Denecke and W.F. Vlotman. Indo-Dutch Network Programme, Pilot Area Data Analysis Course. ANGRAU, Bapatla, Andhra Pradesh. ILRI, Wageningen, March 2000. 14 pp.

H.P. Ritzema, R.J. Oosterbaan, and H. Vrolijk. Indo-Dutch Network Programme, Report on the Integrated Pilot Area Research Training Course. ILRI, Wageningen, July 2001, 34 pp.

H.C. Jansen and C.W.J. Roest. Indo-Dutch Network Programme, SIWARE and DRAINMOD Training Course at CSSRI, Karnal, Haryana, November 2001. Alterra-ILRI, Wageningen, December 2001, 28 pp.

J. Boonstra and R.A.L. Kselik. Indo-Dutch Network Programme, Computer Models in Irrigation and Drainage Training Course at ANGRAU, Hyderabad, Andhra Pradesh, November – December 2001. Alterra-ILRI, Wageningen, January 2002, 21 pp.

H. Hoeve and C. Terwisscha van Scheltinga. Indo-Dutch Network Programme, Training for Trainers Course at CSSRI, Karnal, Haryana, December 2001. Alterra-ILRI, Wageningen, January 2002, 17 pp.