



- ▶ Nitrogen fixation in arid and semiarid agriculture: Opportunities and constraints
  - ▶ Section VI Environmental and human health implications: Nitrate pollution of groundwater from use of nitrogen fertilizers in agriculture in India
  - ▶ N-fertilizers and gaseous-N emission from rice-based cropping systems
  - ▶ N-pool, its re-use and sustainability issues of a developing country city - Bangalore
  - ▶ Nitrogen cycling and fluxes in coastal ecosystems
  - ▶ Nitrate toxicity and human health Readership: Graduate, Postgraduate, Research Scholars and Policy makers in Agricultural and Environmental Sciences
- 

#### **About the Author**

**Y.P. Abrol** :- Former head of the Division of Plant Physiology, Indian Agricultural Research Institute, New Delhi. Prof. Abrol has worked as Emeritus Scientist (CISR). Senior Scientist (Indian National Science Academy) and is presently Adjunct Professor and Honorary Scientist at Indian National Science Academy. He obtained his Ph.D degree from the University Of Chicago (USA) and worked as a Post-doctoral Fellow at the University of California, Davis. He has been National Fellow (ICAR) from 1978-84. He has profusely published research/review articles in International and National Journals, besides editing a number of books/proceedings. His area of interest include climate variability/change in Agriculture; Land Use/Cover Change. Nitrogen Utilization/ Metabolism in crop plants. He is a Fellow of the Indian National Science Academy; Indian Academy of Sciences, National Academy of Sciences and National Academy of Agricultural Science. Prof. Abrol received several awards notably Dr. R D Asana Award, Sukumar Basu Award, VASVIK, and FICCI Award.

**M.S. Sachdev** :- M.S. Sachdev  
Principal Scientist

**N. Raghuram** :- N. Raghuram  
Reader, School of Biotechnology