



RESEARCH PAPER

Paddy cum fish farming in India: An innovative approach to utilize water logged resources in sustainable way

S. K. Verma **and** Shubham Kanaujiya*

College of Fisheries, Acharya Narendra Deva University of Agriculture and Technology, Kumarganj, Ayodhya (U.P.) India (Email: sunilfisheriesdept@gmail.com)

Abstract : India is abode of 11.6 M ha waterlogged area across the country which is a major potential resource for diversified agriculture practices such as integrated paddy-cum-fish farming (PCF). Water logging conditions in various topography and terrain is a major constraint to design paddy cum fish farming system and to utilize these resources. To overcome these constraint there are need of proper design of paddy fields in accordance to their terrain and topography. Proper design of paddy field could encourage farmers to adopt this system to explore available resources with maximum sustainability.

Key Words : PCF

View Point Article : Verma, S. K. and Kanaujiya, Shubham (2022). Paddy cum fish farming in India: An innovative approach to utilize water logged resources in sustainable way. *Internat. J. agric. Sci.*, **18** (2) : 610-614, DOI:10.15740/HAS/IJAS/18.2/610-614. Copyright@ 2022: Hind Agri-Horticultural Society.

Article History : Received : 25.01.2022; Revised : 08.04.2022; Accepted : 10.05.2022