

## Existing knowledge of rural women in fish production in Jorhat district of Assam

■ RUMI BARUAH, POREE SAIKIA AND MANJU DUTTA DAS

Received: 14.01.2013; Revised: 22.05.2013; Accepted: 24.05.2013

See end of the paper for authors' affiliations

Correspondence to :

**RUMI BARUAH**

Department of Extension  
Education, College of Home  
Science, Assam Agriculture  
University, JORHAT (ASSAM)  
INDIA

Email: [rbdsingha\\_1968@yahoo.co.in](mailto:rbdsingha_1968@yahoo.co.in)

■ **ABSTRACT** : They study was conducted at the two blocks of Jorhat district of Assam. A total of eight villages were selected to assess the knowledge of the farm women. A sample size 100 respondents who were actively engaged in fish rearing were selected from each of the block of Jorhat subdivision. The analysis of the study clearly revealed that maximum percentage of the respondents had “medium” level knowledge followed by “high” level knowledge in fingerlings and fish production. The study further showed that, in the area of basic pond character for both fingerling and fish rearing, pest management and care and maintenance the respondents had medium level of knowledge. There was a significant association with education qualification and organizational membership with knowledge level.

■ **KEY WORDS** : Fish production, Knowledge level, Fishery innovations

■ **HOW TO CITE THIS PAPER** : Baruah, Rumi, Saikia, Poree and Das, Manju Dutta (2013). Existing knowledge of rural women in fish production in Jorhat district of Assam. *Asian J. Home Sci.*, **8** (1): 200-203.