

Click www.researchjournal.co.in/online/subdetail.html to purchase.

Adoption of climate resilient agricultural technologies and its impact on aliba village under Mokokchung district of Nagaland

■ PIJUSH KANTI BISWAS, RENBOMO NGULLIE, SAMUEL SANGTAM, RONGSENSUSANG, RUYOSU NAKRO, BENDANGJUNGLA, RUOPFÜSELHOU KEHIE AND SHILUNOKDANG JAMIR

Article Chronicle :

Received :

21.02.2015;

Accepted :

20.05.2015

ABSTRACT : Aliba village under Mokokchung district of Nagaland mostly comes under water scarce village. Last five years before undertaking climate resilient technologies faces sever climatic vulnerability such a erruptic rainfalls, severe drought, thunderstorm etc. During 2011-2014 through Village Climate Risk Management Committee(VCRMC) under the supervision of Krishi Vigyan Kendra, Mokokchung some of the climate resilient technologies undertaken in farmers field. Cilmate resilient technologies interms of Natural Resource Management (NRM), Crop production, Livestock and Fisheries and Institutional Interventions mainly undertaken. The result of the study shows that all the climate resilient technologies greatly solved farmers farming problems and boost up the economy of the farmer as well.

HOW TO CITE THIS ARTICLE : Biswas, Pijush Kanti, Ngullie, Renbomo, Sangtam, Samuel, Rongsensusang, Nakro, Ruyosu, Bendangjungla, Kehie, Ruopfuselhou and Jamir, Shilunokdang (2015). Adoption of climate resilient agricultural technologies and its impact on aliba village under Mokokchung district of Nagaland. *Asian J. Environ. Sci.*, **10**(1): 90-94.

Key Words :

VCRMC, NRM,
Climate resilient
technology,
NICRA

Author for correspondence :

**PIJUSH KANTI
BISWAS**

Krishi Vigyan Kendra,
MOKOKCHUNG
(NAGALAND) INDIA
Email: drpijushpckvk
@gmail.com

See end of the article for
Coopted authors'