Impact of Capacity Building and Training on Silkworm Rearers in Rajouri District of Jammu and Kashmir

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ABSTRACT

In the present years most of the developing countries giving more focus on training and skill development among their citizens. In that process a lot of public money is spending. But it is very unfortunate that very few projects having impact studies. Keeping in view of that different parameters were used for studying impact of five days capacity building and training (CBT) on silkworm rearers given by Research Extension Centre, Lamberi, Regional Sericultural Research Station, Miran Sahib, Central Silk Board, Jammu. It was found that after CBT training average seed intake, average production of green cocoons, average family income, average income from sericulture, average area under mulberry plantation, average number of mulberry plants, average number of disinfections, average number of Govt. schemes availed, average participation in extension communication programme (ECP), average green cocoon price per kg has been significantly increased by silkworm rearers and mortality of silkworm during silkworm rearing has also been significantly decreased.

Keywords: Capacity Building and Training, Extension Communication Programme, Exposure visit Impact assessment and Parameters of silkworm rearing.