

## Review Paper

## ERI CULTURE WITH SPECIAL REFERENCE TO REARING AND SEED TECHNOLOGIES

Y. Debaraj, Ravindra Singh<sup>1</sup>, T. K. Biswas and B. B. Bindroo<sup>2</sup>

Regional Sericultural Research Station, Jorhat - 785 005, India.

<sup>1</sup>Silkworm Seed Technology Laboratory, Kodathi, Bangalore - 560 035, India.

<sup>2</sup>Central Sericultural Research and Training Institute, Berhampore - 742 101, India.

E-mail: yumnamdebaraj@yahoo.in

## **ABSTRACT**

Literature on the key areas of eri culture *viz.*, silkworm rearing on different food plants, seasonal performance, interchange of food plants and suitability, combination food, rearing methods and economics, influence of castor genotypes, potential secondary food plants, aspects on seed production technology such as emergence, mating, oviposition behaviour, egg laying device, egg incubation, hatchability, egg refrigeration *etc.* are reviewed and discussed.

Key words: Eri silkworm, rearing, seed production, technologies.