

## BIO DATA

1. Name : DR. N. Mohendro Singh  
2. Designation : Scientist - C  
3. Address : Muga Eri Silkworm Seed Organisation  
Central Silk Board, Pailapool Cachar, Assam  
4. Father's Name : (L) N. Pheiraba Singh  
5. Date of Birth : 1<sup>st</sup> January 1966  
6. Nationality : Indian  
7. Religion : Hinduism  
8. Details of Educational qualification

Sl. No.	Name of Examination	Specialisation	Year of passing
1	M. Sc Zoology	Entomology	1991
2	Doctor of Philosophy	Entomology	2001

9. Details of experience : Pre cocoon and Seed production  
10. Scientific paper publication : a) International – 1no.  
b) National – 3 nos.  
11. New Technologies : Improved Oak Tasar Seed Production Technology  
12. Book edited or written : 3 Nos.  
13. Certificate of Merit : Certificate of Merit was awarded by Commissioner  
Govt. of Manipur

Date 10.08.2022

  
(Dr. N. Mohendro Singh)  
Scientist - C

### Publication of N. Mohendro Singh, Scientist-C

- N. Mohendro Singh, B. Prasad(1996) : First record of the genus *Aloencyrtus* Prinsloo (Hymenoptera : Chalcididae) with description of a new species from India ; SHASHPA 3(1) : 23-24
- Sh. Ranjit P. N. Misra N. Mohendro singh  
B. Prasad (2003) : Two new species of *Aprostocetus* West wood (Hymenoptera : Eulophidae) from Manipur India J. Adv. Zool 24(1&2) : 26-29
- K. Chaoba Singh N. Mohendro Singh  
L. S. Singh N. I Singh (2010) : The art of curious Eri Silk Lap sheet En Route to Silk quilting; Sericologia 50(4) : 533-541
- L. B. devi N. Mohendro Singh K.C Singh  
(2011) : Effect of resting and mating duration on the fecundity and hatchability in Oak Tasar Silkworm *A. proylei* ; Indian J. of Entomology : 73(1) :80-82
- L. B. devi N. Mohendro Singh K.C. Singh  
(2011) : Efficacy of some disinfectants and their effects on egg disinfectiob against microbial diseases *A. proylei* Jolly