

Evaluation of Self-mounting Spiral Mountage on Cocooning of Silkworm, *Bombyx mori* L.

Bharath, K.B.¹, Vinoda, K.S.², Amruth Kumar Kanti³ and Banuprakash, K.G.⁴

¹Scholar, Department of Sericulture, College of Agriculture, UAS(B), GKVK, Bengaluru ²Assistant Professor, Department of Sericulture, College of Agriculture, UAS(B), GKVK, Bengaluru ³Scholar, Department of Sericulture, College of Agriculture, UAS(B), GKVK, Bengaluru ⁴Associate Professor, Department of Sericulture, College of Agriculture, UAS(B), GKVK, Bengaluru

Abstract - This study evaluates the effectiveness of a selfmounting spiral bamboo mountage for silkworm cocooning compared to traditional bamboo and plastic collapsible mountages. Key metrics analyzed include larval density, cocooning percentage, cocoon count, weight, and defect rates. The traditional bamboo mountage exhibited the highest larval density and cocoon count. The self-mounting bamboo spiral mountage, however, showed a high cocooning percentage (98.48%) and substantial cocoon weight, outperforming the plastic collapsible mountage. The spiral bamboo mountage also provided labor and time savings by facilitating natural larval crawling and efficient moisture absorption, critical for highquality cocoon production. These findings highlight the bamboo spiral mountage as a viable and efficient alternative, optimizing labour use and maintaining cocoon quality in sericulture.

Key Words: Self-mounting, spiral mountage, spinning, cocooning, labour efficiency

1. INTRODUCTION

Sericulture is the science and art of rearing silkworms for commercial production of raw silk and includes the operations which are required for the production of silk fiber. Silkworm rearing is an extensive month-long process starting from egg stage and terminating in adult laying eggs and attaining their natural death. During this course they pass through five larval instars intervened by four moults, cocoon spinning and pupal stage with whole lifespan of 40-55 days' duration (Arti Sharma *et al.*, 2018). Towards the end of fifth instar during larval stage, the silkworms shrivel, release delicate yellowish green faeces and gradually quit feeding of leaves and such worms are called ripened larvae. Such mature silkworms construct their niche called 'cocoon' by encircling itself with long, break less silken fiber or filament made of proteins.

During cocoon construction stage, the ripened silkworms are collected manually and spread on special structures for spinning of the cocoons. Such process is termed as 'mounting'. The wellstructured device that facilitates the mature larvae to spin cocoons is called mountage. Farmers often face economic losses due to low quality cocoons and silk yarn because of poor quality mountages, unscientific mounting methods and poor spinning conditions. Even a healthy silkworm crop produces poor quality cocoons realizing low returns due to poor mounting practices (Chandrakanth *et al.*, 2004). Silkworm mounting is one of the time bound labour intensive activity engaging maximum of total man days engaged during silkworm rearing and is considered as bottleneck for expanding the scale of silkworm rearing. The time of mounting of mature larvae have vital influence on the quality of cocoons (Bandey and Amardev Singh, 2011). The success of sericulture enterprise mostly depends on timely availability of labour at right time for different operations during silkworm rearing *viz.*, disinfection of rearing house, harvesting mulberry leaves, bed cleaning, collecting the mature larvae *etc.* among which the picking and transferring the ripened worms on mountage demands more labour (> 40 %) than any other operation. To save time and labour different mounting methods are adopted by the farmers in India *viz.*, Jobari (shoot shaking), self or natural mounting, manual mounting. It is estimated that the Jobari and self-mounting method can save around 40 and 90 per cent of the labour requirement, respectively. The self-mounting or natural mounting is an effective, time and labour saving and most rational method of utilizing the negative geotaxis of silkworm at the wandering stage (mature) (Kamimura *et al.*, 1996).

With this background, an experiment was conducted to evaluate the self-mounting spiral mountage for silkworm, *Bombyx mori* L. cocooning.

2. MATERIAL AND METHODS

2.1 Location and Experiment Details

The experiment was carried out at farmers' field (silkworm rearing houses) in Kolar and Chikkaballapur districts of Karnataka State, India. Total of thirty farmers were selected based on their rearing schedule and practices followed. The selected farmers procured young age silkworms (chawki worms) of the cross-breed PM×CSR2 of *B. mori L.* from the registered Chawki Rearing Center. The procured chawki worms were reared as per the standard procedure recommended by Dandin and Giridhar (2014). The rearing at each farmers' field was cautiously monitored. PM×CSR2 hybrid was selected because of its prominent presence in the region.

2.2 Self-mounting Spiral Mountage

The newly designed self-mounting spiral mountages measuring $2.5'\times3'$ were fabricated with the help of local craftsmen using bamboo strips (Fig -1). The regular bamboo mountage and plastic collapsible mountages were also used to make the comparative study.

2.3 Treatment Details

T1	Self-mounting Spiral Mountage			
T2	Plastic Collapsible Mountage			
T3	Regular Bamboo Mountage			

Every selected farmer was provided with two mountages for each treatment.

2.4 Observations Recorded



Volume: 08 Issue: 05 | May - 2024

SIIF Rating: 8.448

ISSN: 2582-3930

- a. Number of worms on mountage: The self-mounting spiral mountage and plastic collapsible mountages were placed on the silkworm rearing bed when 50 per cent of silkworms attained maturity and were allowed crawl on the mountage. Parallelly, the ripened silkworms were collected manually and spread on the regular bamboo, here the larval density was maintained @ 50-55 worms per square feet. In case of self mountages, the number of larvae self-mounted after 150 minutes of mounting time were counted and recorded.
- b. Density of worms (No./ sq.ft.): The density of self-mounted silkworms on mountage was computed by counting the number of larvae crawled on the mountage per square feet area.
- c. Cocooning percentage (%): The per cent cocooning is the ratio of number of worms that constructed the cocoon to the total number of worms mounted on the cocooning structure.
- d. Total number of cocoons (No./ mountage): The silkworms were allowed to construct cocoons on respective mountages and the cocoon harvesting was carried out manually on fifth day of spinning. The total cocoons harvested from each mountage at each farmers' field was recorded separately for different treatments.
- e. Weight of cocoons per mountage (g/ mountage): The cocoons harvested from each mountage were weighed using the Digital Weighing Scale separately for each treatment immediately after the harvesting on fifth day of spinning.
- Per cent defective cocoons (%): The percentage of defective cocoons is the ratio of number of defective cocoons to the total number of cocoons harvested from the mountage.
- g. Number of cocoons per litre (No./ litre): The good cocoons harvested from each mountage were filled in one litre glass jar and the total number of cocoons in the jar was counted for number of cocoons per litre.

2.5 Data Analysis

The experiment was carried out under simple Completely Randomized Design (CRD) as per the methods outlined by Sundar Raj et al. (1972).



Fig -1: Cocooning on self-mounting spiral mountage

3. RESULTS AND DISCUSSION

Among the three treatments, a significantly maximum number of CB larvae were observed on the regular bamboo mountage (215.60 worms/ mountage) where the mature worms were manually mounted. Amongst self-mounting structures, the number of larvae self-mounted on the bamboo spiral mountage was significantly higher (195.16 worms/ mountage) than plastic mountage (189.23 worms/ mountage) (Table -1). The mature larvae were collected and mounted manually which might have resulted in highest number of larvae on regular bamboo mountage than self-mounting structures.

Similar results were reported from Vinoda et al. (2021) where they reported that higher number of larvae from selfmounting spiral mountage when compared to plastic collapsible mountage among self-mounting structures. The intricately woven bamboo spiral mountage might have provided better anchorage for the silkworm to crawl when compared to plastic collapsible mountage allowing a greater number of larvae on the self-spiral mountage. The Thalaghattapura ribbon chandrike, a self-mounting type showed higher mounting capacity of larvae followed by regular bamboo mountage as reported by Shivakumar et al. (2016).

The density of worms on the different types of mountage varied significantly, the highest being observed on regular bamboo mountage (41.23 worms/ sq.ft.) while bamboo spiral mountage had 32.67 worms/ sq.ft. and least was counted on plastic collapsible mountage (27.81 worms/sq.ft.) (Table -1).

The ripened silkworms were collected and mounted on the regular bamboo mountage in accordance with the recommended package of practices (Dandin et al., 2003) that mentioned the optimum density of ripe larvae to be maintained for better spinning at 40-50 worms/ sq.ft. and that might be a reason for highest density of larvae (Benchamin, 1995). However, the new spiral mountage performed better among the self mountage due to better anchorage and enough spinning area just like the regular bamboo mountage compared to plastic collapsible mountage Sahana et al. (2020a). The higher density of the larvae on the mountage does change the micro climate, which in turn affects pupation and fecundity and hence it is very important to maintain optimum density of silkworm larvae on the mountage (Vemananda Reddy et al., 2004). The studies conducted by Vinoda et al. (2021) reported higher density of larvae on selfmounting spiral mountage when compared to plastic collapsible mountage among self-mounting structures.

A significant difference was noticed with respect to the cocooning percentage in silkworms mounted on different types of mountage. The highest cocooning percentage of 98.48 was recorded on self-mounting spiral mountage on par with regular bamboo mountage (96.76%) and it was least on plastic collapsible mountage (95.59%) (Table -1). Comparatively better cocooning percentage of CB silkworms on self-mounting structures is an indicative of suitability of the new spiral mountage for rearing of cross breed silkworms. The present-day CB hybrids are developed by crossing PM with improved bivoltine breeds like CSR, which might have contributed towards the crawling habit of silkworm similar to that of bivoltine. The results obtained in the present study follows similar trends with Sahana et al. (2020a), who revealed that the cocooning percentage was high on self-mounting spiral mountage when compared with that of plastic collapsible



SIIF Rating: 8.448

ISSN: 2582-3930

mountage for both the silkworm hybrids. Sakthivel (2019) and Chandrakanth et al. (2004) observed higher number of cocooning in regular bamboo mountage than plastic collapsible mountage similar to the present investigation. The cocooning percentage was higher in ply wood made mountage compared to plastic collapsible mountage that could be due to the mounting material (Ahmad Ibrahim et al., 2015).

The regular bamboo mountage recorded highest number of cocoons (206.28 cocoons/ mountage). Among self-mounting structures, the highest number of cocoons were harvested from self-mounting spiral mountage (190.34 cocoons/ mountage) and the least from plastic collapsible mountage (183.54 cocoons/ mountage) (Table -1). The adequate space provided by the selfmounting spiral mountage, longer duration of mounting and better aeration/ventilation available for the silkworm encourages comfortable spinning on the new spiral mountage resulting in increased number of cocoons which is also supported by the findings of Sahana et al. (2020b).

The cocoons harvested from each treatment were weighed and the total weight of cocoons spun on different types of mountages varied significantly. A significantly highest cocoons weight was recorded on regular bamboo mountage for both the hybrids (369.39g/ mountage) followed by bamboo spiral mountage (349.86g/ mountage). The corrugated plastic mountage yielded in 309.70g cocoons per mountage (Table -1). The quality of cocoons is often influenced by the type and structure of mountage (Shinde et al., 2012 and Chandrakanth et al., 2004). The raw material used in designing the spiral mountage and the regular mountage is bamboo strips, which absorbs the moisture and provides ambient conditions for the silkworms spin better cocoons.

The highest per cent of defective cocoons was observed on plastic collapsible mountage, which was 6.52 per cent. The higher percentage of defective cocoons in the plastic mountage may be due to misshape, poor maintenance and non-absorbent nature of the mountage (Sakthivel, 2019 and Sahana et al., 2020b).

The number of cocoons per litre is an indirect indicator of the quality of cocoons. The number of cocoons filled in a 1000ml cylindrical vessel were counted and recorded separately for each treatment. The number of cocoons per liter varied

significantly on the different mounting structures. Least number of cocoons per volume liter were counted on self-mounting spiral mountage (75.06 cocoons/ litre), which is on par with that on regular bamboo mountage (76.00 cocoons/ litre) and the highest number of cocoons per liter were counted on plastic collapsible mountage (78.16 cocoons/ litre) (Table -1). The least number of cocoons per litre in the present study indicates that the self-mounting spiral mountage is more suitable for use in sericulture. The observations of the present investigation are on par with Vinoda et al. (2021) where they recorded least number of cocoons per liter in both CB and Krishnaraja hybrids.

4. CONCLUSION

The experimental results show that the regular bamboo mountage outwits the self-mounting mountages. But the selfmounting bamboo spiral mountage has its own advantages which could positively impact the B:C ratio by not only reducing labour involvement but also reducing the operational time of mounting worms to the mountage. The corrugated plastic collapsible mountage though provides good ventilation for the silkworms while spinning, it cannot absorb excess moisture developed on the mountage. Whereas, the bamboo spiral mountage avoids the issue very effectively by absorbing the moisture and helps in spinning good quality cocoons on par with regular bamboo mountage.

ACKNOWLEDGEMENT

The authors are thankful to the sericulture farmers of Kolar and Chikkaballapur districts for allowing them to carry out the experiment in their own facilities, providing all necessary support.

REFERENCES

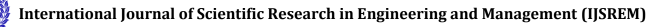
1. Ahmed Ibrahim, Kedir Shifa, Abiy Tilahun, Metasebia Terefe: Evaluations of different montage types and sizes on eri and mulberry feeding silkworms cocoon yield and quality of silk, at Melkassa Agricultural Research Center, East Shoa. Vol. 4(2). Ethiopia Sci. Technol. Arts Res. J. (2015) 48-52

Particulars	No. of silkworms per mountage	Larval density (No./ sq.ft.)	Cocooning percentage	No. of cocoons per mountage	Weight of cocoons per mountage (g)	No. of defective cocoons	Defective cocoon percentage	No. of cocoons per litre
T ₁	195.16	32.67	98.48	190.34	349.86	11.26	5.65	75.06
T ₂	189.23	27.81	95.59	183.54	309.7	12.25	6.52	78.16
T ₃	215.6	41.23	96.76	206.28	369.39	11.85	5.74	76
SEm±	1.97	0.33	0.48	4.634	5.88	0.314	0.21	0.36
F-test	**	**	**	**	**	NS	NS	**
CD	5.54	0.94	1.37	13.04	16.56	-	-	1.02

Table -1: Cocooning parameters in different types of mountages

** - Significant @ 1%; NS - Non-significant

The values in the table are average of two rearings taken up by selected thirty farmers



Volume: 08 Issue: 05 | May - 2024

SJIF Rating: 8.448

ISSN: 2582-3930

- Arti Sharma, Palvi Sharma, Jyothi Thakur, Murali, S., Sardar Singh, Nirmal Singh: Impact of room temperature on chawki stage and its effects on later stages of double hybrid, *Bombyx mori* L., its growth, development and cocoon productivity, Vol. 7(6). Int. J. Curr. Microbiol. App. Sci. (2018) 1521-1526
- 3. Bandey. A. S., Amrdev Singh: Influence of early and late mounting on economic parameters in autumn rearing of PM × CSR2 larvae of silkworm, *Bombyx mori* L., Vol. 2. Indian J. Environ. Rehabilitation and Conservation. (2011) 64–69
- BENCHAMIN, K. V.: Silkworm rearing management in rainy season. Vol. 34(2). Indian Silk (1995) 11-13
- Chandrakanth, K. S., Srinivasa Babu, G. K., Dandin, S. B., Mathur, V. B., Mahadevamurthy, T. S.: Development of improved mountage. Vol. 43(5). Indian Silk. (2004) 07-12
- Dandin, S. B., Jayanth Jayaswal, Giridhar, K.: Handbook of Sericulture Technologies. Central Silk Board, Bangalore. (2003)
- 7. Dandin, S. B., Giridhar, K.: Handbook of Sericulture Technologies, Central Silk Board, Bangalore (2014)
- Kamimura, M., Kiuchi, M., Furuta, Y., Kuribhayashi, S.: Accelerative effects of hinoki (*Chamaecyparis obtuse*) saw dust on the efficiency of natural mounting in *Bombyx mori* L. Vol. 65. J. Seri. Sci. Japan. (1996) 298 – 302
- Sahana, K. P., Banuprakash, K. G., Vinoda, K. S., Pavithra, N.L.: Performance of fabricated mountage on cocooning of two different silkworm hybrids of *Bombyx mori* L. Vol. 8(4). J. Entomol. Zool. Stud. (2020a) 145-150
- Sahana, K. P., Banuprakash, K. G., Vinoda K.S.: Evaluation of fabricated mountage on cocoon yield parameters of two different silkworm hybrids of *Bombyx mori* L. Vol. 8(4). J. Entomol. Zool. Stud. (2020b) 229-235
- 11. Sakthivel, N.: Evaluation of Mounting materials on cocoon traits of eri silkworm. Vol. 81(3). Indian J. Entomol. (2019) 431-433
- Shinde, K. S., Avhad, S. B., Jamdar, S. V., Hiware, C. J.: Comparative studies on the performance of mountage on cocoon quality of *Bombyx mori* L. Vol. 1. Trends in Life Sci. (2012) 8-11
- Shivakumar, C., Prasad, N. R., Katti, S. R., Gupta, K. N. N.: Ribbon chandrike - A mechanized cocoon harvester. Vol. 7(8). *Indian Silk*. (2016) 141-145
- Sundar Raj, N., Nagaraju, S., Venkataramu, M. N., Jagannath, M. K.: Design and analysis of Field Experiments. Directorate of Research, UAS, Bangalore (1972)
- Vemananda Reddy, G., Venkatachalapathy, M., Manjula, A. Kamble, C. K.: Impact of mountage and larval density on cocoon quality and egg production. Vol. 43(6). Indian Silk, (2004) 14-16
- Vinoda, K. S., Sahana, K. P., Banupraksh, K. G.: Design and evaluation of eco-friendly mountage for the silkworm, *Bombyx mori* L. Indian J. Agric. Sci. (2021) 79-86

BIOGRAPHY

Mr. Bharath, K. B. was born on 27th October 1998 in Kodagu District, Karnataka State. He has completed M.Sc. (Agriculture) in Sericulture from University of Agricultural Sciences, Bangalore in 2022. He worked on "Bio-management of Root-knot Nematode in Mulberry (Morus alba L.) and its impact on silkworm rearing" for his Master's dissertation. He is awarded with three University Gold Medals and a Memorial Gold Medal for his academic excellence. He has participated in various international and national conferences, seminars workshops particular to and Sericulture and other Agri-allied disciplines.