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2 **Seasonal Rearing Performance of Multivoltine Pure Mysore Silkworm in Southern dry**  
3 **Zone of Karnataka, India**

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6 **Abstract:**

7 The differences in the seasons and environmental components considerably affect the  
8 quality of the multivoltine silk worm seed crop such as cocoon weight, shell weight, and cocoon  
9 shell ratio. Frequent fluctuations in the environmental conditions day to day and season to season  
10 point up the importance of management of temperature and relative humidity for sustainable  
11 seed cocoon production in the basic seed farms. Hence to know the role of seasonal temperature  
12 and humidity on growth and development of Multivoltine silkworm, present study conducted at  
13 P2 Basic Seed Farm Nagenahalli, Central Silk Board, Karnataka to assess the seasonal  
14 performance of the multivoltine silkworm using various parameters. In the study all the data  
15 were recorded were subjected to the correlation and the correlation results revealed significantly  
16 higher hatching per cent yield (number and weight)/ 100 dfls (Kg), single cocoon weight (gm) and  
17 single cell weight (gm) were 95.67, 43414.45 (by number) and 57.70 kg (by weight), 1.233 and  
18 0.180, respectively) during the winter season, whereas significantly higher weight of 10 matured  
19 larvae (28.01g) and shell weight (0.180) were recorded during rainy season. Further, significantly  
20 lower fecundity (480), hatching% (94.98), larval duration (28 days), weight of 10 matured larvae  
21 (25.80g), cocoon yield/100dfl (43.29 kg), single cocoon weight (1.146g), single cell weight  
22 (0.169g), pupation (95.22%) and cocoon leaf ratio (21.95) were recorded during summer among the  
23 seasons. In all, winter season was more ideal for the rearing of multivoltine silkworm in the  
24 southern dry zone seed area of Karnataka with superior cocoon and egg characters due to lower  
25 temperature and humidity fluctuations.

26 **Key Words: Silkworm, *Bombyxmori*, Multivoltine**

27 **INTRODUCTION**

28 Silk, discovered in China between 2600 and 2700 BC and considered the queen of textiles  
29 due to its glittering luster, softness, elegance, durability, and tensile properties is produced by

30 rearing of silkworm. In India, multivoltine sericulture has been identified as one of the important  
31 components for economic development especially in the preparation of raw silk from the  
32 silkworm cross breeds which engages the rural households in the cultivation of mulberry and  
33 silkworm rearing, besides in reeling and weaving. Climatic factors, however, affect immensely the  
34 fertility of multivoltine silkworm and production of quality eggs, and in that temperature is the  
35 key environmental factor that influences the physiology of *Bombyx mori* insects (Biramet *al.*,  
36 2009). Quality of silkworm seed refers to richness of laying, egg viability, hatching uniformity  
37 and more importantly good rearing performance of the progeny (Ullah and Narashimhana, 1981).  
38 Average fecundity, fertility of the moth, larval duration and cocoon characters are the main  
39 factors influencing silk worm seed production.

40 Pure Mysore, local, MSC (Mysore Seed Cocoon) are some of the synonyms of the famous  
41 polyvoltine silkworm races of Karnataka where silk industry prospers besides in other southern  
42 states. At present, more than 75% of the raw silk produced in south India is by Pure Mysore x  
43 bivoltine cross-breed combination. As silkworms are cold-blooded organisms, temperature plays  
44 a vital role on the growth of the silkworms with direct effect on various physiological activities,  
45 and wide fluctuation in temperature is harmful to the development of multivoltine silkworm. Rise  
46 in temperature increases various physiological functions, while a fall in temperature decreases  
47 the pace of these functions. The P2 Basic Seed Farm Nagenahalli is the only Multivoltine Farm  
48 which is playing a vital role in maintaining the Nucleus stocks of Pure Mysore silk worm in  
49 south India. In the recent years both the rearing performance of the multivoltine silk worm and  
50 cocoon quality are lagging behind due to fluctuation in the climatic factors. Hence rearing of  
51 silkworm under varying climatic conditions and generation of good quality cocoons for seed  
52 production is a big challenging task in the recent years. The present study, therefore, was  
53 conducted to find out the effect of variation in climatic factor on seasonal rearing performance of  
54 multivoltine pure Mysore Silkworm at P2-Basic Seed Farm, **Nagenahalli village (2017-20)**.

## 55 **MATERIALS AND METHODS**

56 National Silkworm Seed Organization established at Pure Mysore Multivoltine Basic  
57 Seed Farm, Nagenahally, a centre of excellence, located at an altitude of 773m AMSL and

58 latitude and longitude of 13.02<sup>0</sup> N and 77.02<sup>0</sup>E, respectively is playing a vital role in maintaining  
59 the nucleus stocks of Pure Mysore silk worm besides the generation of P2 seed cocoons to  
60 support silkworm seed production centers of south India for F1 production. The average rainfall  
61 of the study area is 750 to 900 mm. The soil of the Farm was sandy loam with optimum bulk  
62 density, medium organic carbon, and low, medium and medium ranges of available soil nitrogen,  
63 phosphorus and potassium, respectively.

64 Pure Mysore silkworm cv. was selected for rearing, and cellular rearing was carried out in  
65 all the three seasons for three consecutive years (2017,2018 and 2019) with 10 replications. 300  
66 worms were kept separately after third molt, and at the time of harvesting 20 cocoons were  
67 randomly selected from each replication and their average was taken for bioassay and for  
68 recording all the commercial characters namely average fecundity, hatching per cent, larval  
69 duration(day), weight of 10 matured larvae(gm), cocoon yield (kg), single cocoon weight (gm),  
70 single shell weight(gm), pupation (Per cent) cocoons/kg and cocoon leaf ratio and the data were  
71 subjected for RCBD analysis. Further, correlation analysis was carried out ascertain the relation  
72 and draw conclusions.

### 73 **Results and discussion**

74 Significant differences were observed in quality parameters during all the three seasons  
75 (Table 1 and Fig. 1). The pooled data revealed significantly higher yield per 100 Disease Free  
76 Layings (df) (43414 and 57.70 kg), single cocoon weight (1.233g), single cell weight (1.80g),  
77 pupation % (96.39) and higher pupation and lower cocoons per kg during winter season. This could  
78 be attributed to availability of optimum climatic condition particularly humidity and temperature  
79 throughout the larval and mounting periods during winter compared to other seasons.

80 Increased temperature during silkworm rearing as observed in summer particularly in  
81 later instars accelerates larval growth and shortens the larval period, while at lower temperature  
82 normally prevailing during winter slows down growth while extending larval period. The  
83 optimum temperature for normal growth of silkworms is between 20°C and 28°C and the  
84 desirable temperature for maximum productivity ranges from 23°C to 28°C. Temperature above  
85 30°C directly affects the health of the worm, while temperature below 20°C retards all the

86 physiological activities, especially in early instars; as a result, worms become too weak and  
87 susceptible to various diseases. The temperature requirements during the early instars (I, II, III)  
88 are high and the worms feed actively, grow very vigorously, and lead to high growth rate. Such  
89 vigorous worms can withstand better even at adverse conditions in later instars (VijayaKumari *et*  
90 *al.*,2001)Such ambient conditions prevailed during winter season in the present study area.

91 Humidity also indirectly influences the rate of withering of the leaves in the silkworms  
92 rearing beds. Under dry conditions especially winter and summer the leaves wither very fast and  
93 consumption by larvae will be low. This affects their growth and results in wastage of feed stock  
94 in the rearing bed. Retarded growth of young larvae makes them weak and also susceptible to  
95 diseases (Rahmathulla, (1999), Kumareshan (2004) and Bukhari (2021)). In the study,  
96 significantly higher weight of 10 matured larvae (28.01g) was recorded in the rainy season as  
97 higher humidity and soil moisture favored higher leaf moisture and consequently eating by the  
98 growing worms which in turn helped in improving cocoon weight of individual larvae.

99 During the course of investigation, significantly higher larval duration and leaf cocoon  
100 ratio were observed during winter season as dry conditions especially in winter and also during  
101 summer resulted in rapid withering of leaves thereby causing slower and prolonged consumption  
102 by larvae in winter while accelerated worm maturity in summer besides affecting growth of the  
103 larvae and causing wastage of leaf in the rearing bed. Consequently average requirement of leaf to  
104 spin the cocoon was more. Nevertheless, the quality of the cocoon was good in the winter  
105 season. Like temperature, humidity also fluctuates widely not only from season to season but also  
106 within the day itself. Therefore, it necessitates the silkworm rearers to regulate humidity for the  
107 successful crop. For this purpose, wax coated (paraffin) paper is used to cover the rearing beds  
108 during young-age rearing to raise humidity and to slow down leaf withering. Otherwise, wet foam  
109 rubber pads or paper pads soaked in water are also be used commercially to increase humidity in  
110 the rearing beds.

111 On the other hand, significantly poor silkworm quality parameters like **hatching per cent**  
112 **,** weight of 10 matured larvae cocoon yield, single cocoon weight, single cell weight, pupation %,

113 number of cocoons per kg and cocoon to leaf ratio during all the years were recorded with  
114 summer season (94.98, 28.00, 25.80, 41.238.91 & 43.29, 1.146, 0.169g, 95.22, 21.95, respectively).  
115 This could be attributed to lower soil moisture, and dry atmosphere coupled with high  
116 temperature ( $>30^{\circ}$  C) in summer lowered leaf moisture affecting feeding intensity. Besides,  
117 prevailing high temperature and lower humidity also affect the cocoon characters during summer.  
118 The reason being rapid completion of metabolic activities under high room temperature as  
119 evidenced from lower larval duration (28 days) during summer season, consequently quantity of  
120 the leaf used to complete the life cycle, and silk spun in the cocoon by silkworm are less (1.95:1)  
121 during summer season (Basavaraj *et al.*, 2005, Rajan & himantharaj, 2005, Gowda & reddy, 2007  
122 and singh *et al.*, 2009).

### 123 **Correlation**

124 **Fecundity:** Fecundity of the pure Mysore silkworm is negatively correlated with larval  
125 duration, pupation % and number of cocoons per kg, whereas average fecundity was highly  
126 positively correlated with hatching % (0.60\*\*), weight of 10 matured larvae (0.304\*), yield per 100  
127 dfls (0.401\*) and single cocoon weight (0.288\*) (Table 2 and Fig 2).

128 **Hatching %:** It was significantly and positively correlated with weight of larvae (0.357\*),  
129 yield per 100 dfls (0.441\*), single cocoon weight (0.358\*) and single cell weight (0.293\*), while  
130 hatching was negatively correlated with other silkworm characters (Table 2 and Fig 2).

131 **Larval duration:** Larval duration was negatively and significantly correlated with all  
132 silkworms characters except cocoon leaf ratio (0.634\*).

133 **Weight of 10 matured larvae:** It was negatively correlated with cocoons per kg (-0.660\*)  
134 and cocoon to leaf ratio (-0.330\*), whereas it was positively correlated with all other commercial  
135 quality characters. Further, larval body weight was significantly and highly positively correlated  
136 with single cocoon weight (0.627\*\*).

137 **Yield per 100 (Disease free layings):** Yield in terms of number as well as weight per 100  
138 dfls was positively correlated with single cocoon weight, single cell weight and pupation %,  
139 while it was significantly and negatively correlated with cocoons weight per kg. Total cocoon

140 number was highly and positively correlated with hatching % (0.441\*\*), pupation % (0.618\*),  
141 whereas yield in terms of cocoon weight was highly and positively correlated with single cocoon  
142 weight (0.730\*\*) and single cell weight (0.613\*\*).

143 **Single cocoon weight:** Single cocoon weight was either positively or negatively  
144 correlated with each of the worm characteristics. Results revealed high positive correlations with  
145 single cell weight (0.912\*\*) and yield per 100 dfls kg (0.730\*\*). While, pupation % and pupation %  
146 were negatively correlated with cocoons per kg (-0.328\*) and were positively correlated with  
147 yield/100dfls (0.618\*\* & 0.554\*\*), single cocoon weight (0.472\*\*) and single cell weight (0.448\*\*).

148 **Cocoon to leaf ratio:** More the larval duration better and higher is the leaf consumption  
149 by the silkworm. Cocoon to leaf ration was significantly and positively correlated with larval  
150 duration (0.634\*\*) and was negatively correlated with remaining quality characters in the study.

## 151 **Conclusion**

152 Ambient climate plays a prominent role in the pure Mysore silkworm rearing and seed  
153 cocoon generation. Variation in the relative humidity and temperature during larval period and  
154 mounting period affect the growth and development o the silkworm and seed cocoon quality. In  
155 the study area, during monsoon season temperature falls < 23° C and relative humidity is > 90  
156 %, while during summer season temperature raises up to 34° to 40° C and relative humidity falls  
157 < 50 %. These being less favorable during the seasons for pure Mysore seed crop rearing affected  
158 the pupation % and egg laying by the moth while increasing their susceptibility to diseases.  
159 Whereas, during post monsoon and winter season (August-January) temperature falling around  
160 25° C to 29° C and relative humidity hovering around 65 to 80 % provided more congenial  
161 environment for the multivoltine silkworm seed cocoon generation. Hence, post rainy and winter  
162 season is suggested as ideal for the multivoltine seed cocoon generation in the southern dry zone  
163 of Karnataka.

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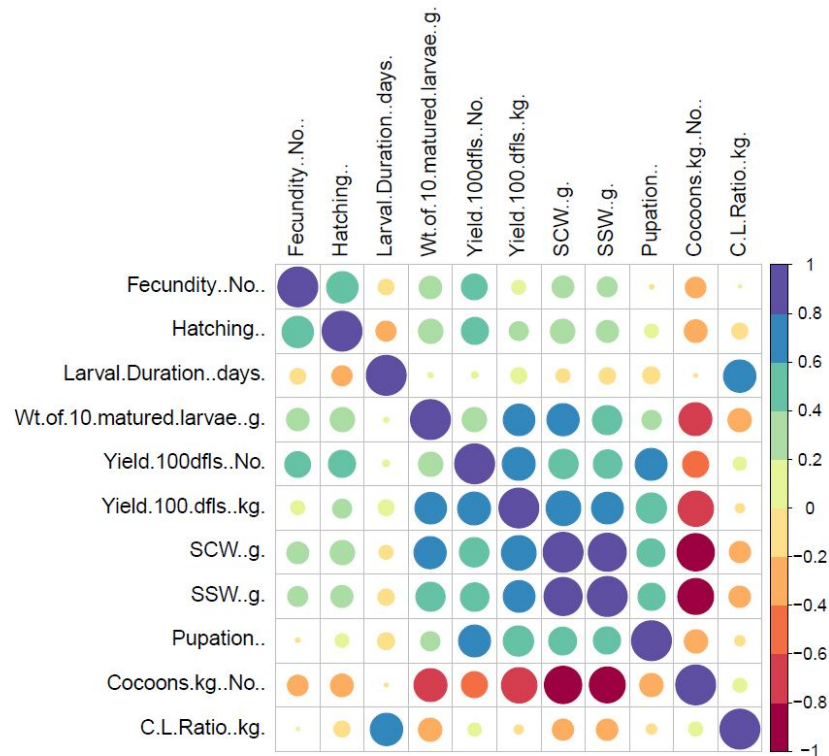
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UNDER PEER REVIEW

**Table1. Seasonal Performance of Multivoltine Pure Mysore Silkworm at P2-Basic Seed Farm, Nagenahalli(2017-20)**

Seasons	Fecundity (#)	Hatching (%)	Larval Duration (days)	Wt. of 10 matured larvae (g)	Yield/100dfls (No.)	Yield/100 dfls(kg)	Cocoon Wt. (g)	Shell Wt. (g)	Pupation (%)	Cocoons/kg (#)	C:Lratio(kg)
<b>Summer</b>	480	94.98	28	25.80	41238.91	43.29	1.146	0.169	95.22	904.46	21.95
<b>Rainy</b>	484	95.25	30	28.01	42645.09	47.77	1.161	0.180	94.78	873.80	23.07
<b>Winter</b>	483	95.67	32	26.15	43414.454	57.70	1.233	0.170	96.39	807.82	25.34
C.D.	3.55	NS	0.79	0.87	1286.04	3.32	0.031	0.005	N/A	35.25	0.57
SE(m)	1.19	0.28	0.27	0.29	432.90	1.12	0.011	0.002	0.65	11.87	0.19
C.V.	0.82	0.99	2.93	3.66	3.38	7.74	2.969	3.123	2.25	4.57	2.71

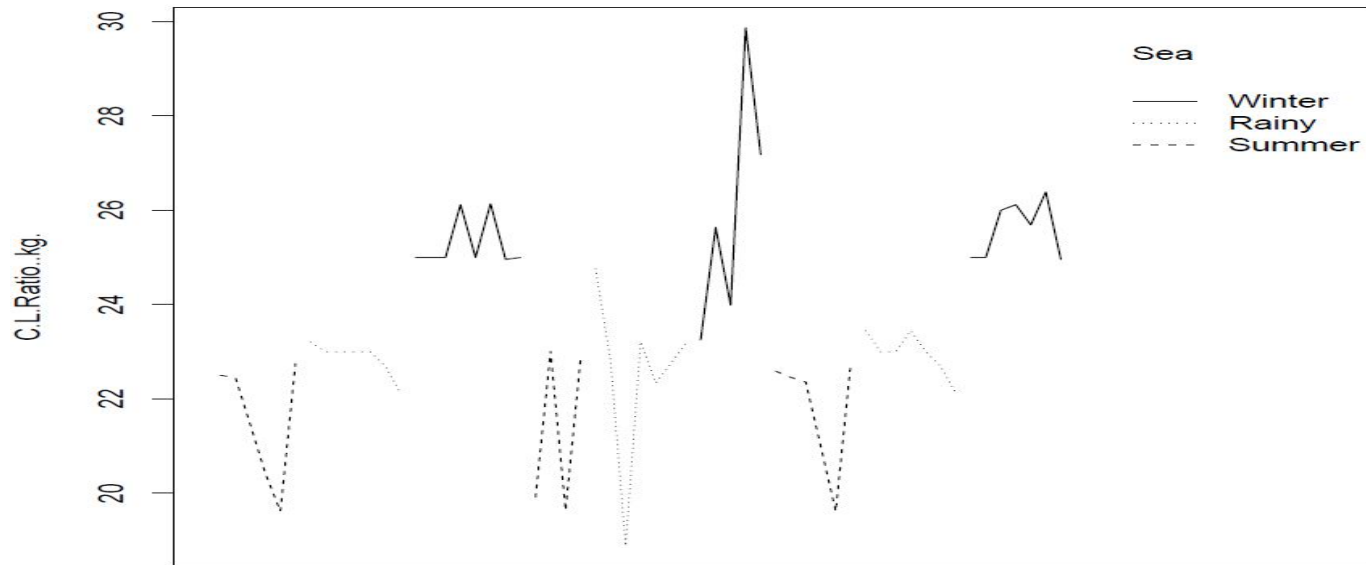


**Fig.1: Correlation Plot of rearing performances of Multivoltine Pure Mysore Silkworm (2017-20)**

**Table 2: Correlation Analysis of rearing performances of Multivoltine Pure Mysore Silkworm (2017-20)**

<b>Rearing Parameters</b>	<b>Fecundity (No.)</b>	<b>Hatching (%)</b>	<b>Larval Duration (days)</b>	<b>Wt. of 10 Matured Larvae (g)</b>	<b>Yield/ 100dfls (No)</b>	<b>Yield/ 100 dfls (kg)</b>	<b>SCW (g)</b>	<b>SSW (g)</b>	<b>Pupation (%)</b>	<b>Cocoons/ kg (No.)</b>	<b>C:L Ratio (kg)</b>
<b>Fecundity (No.)</b>	1	0.600**	-0.150 <sup>NS</sup>	0.304 <sup>+</sup>	0.401**	0.118 <sup>NS</sup>	0.288 <sup>+</sup>	0.239 <sup>NS</sup>	-0.012 <sup>NS</sup>	-0.255 <sup>NS</sup>	0.006 <sup>NS</sup>
<b>Hatching (%)</b>	0.600**	1	-0.244 <sup>NS</sup>	0.357**	0.441**	0.216 <sup>NS</sup>	0.358**	0.293 <sup>+</sup>	0.116 <sup>NS</sup>	-0.313 <sup>+</sup>	-0.157 <sup>NS</sup>
<b>Larval Duration (days)</b>	-0.150 <sup>NS</sup>	-0.244 <sup>NS</sup>	1	0.016 <sup>NS</sup>	0.028 <sup>NS</sup>	0.153 <sup>NS</sup>	-0.119 <sup>NS</sup>	-0.163 <sup>NS</sup>	-0.176 <sup>NS</sup>	-0.010 <sup>NS</sup>	0.634**
<b>Wt. of 10 Matured Larvae (g)</b>	0.304 <sup>+</sup>	0.357**	0.016 <sup>NS</sup>	1	0.355**	0.608**	0.627**	0.515**	0.223 <sup>NS</sup>	-0.660**	-0.330 <sup>+</sup>
<b>Yield/100dfls (No)</b>	0.401**	0.441**	0.028 <sup>NS</sup>	0.355**	1	0.656**	0.525**	0.493**	0.618**	-0.410**	0.107 <sup>NS</sup>
<b>Yield/100 dfls (kg)</b>	0.118 <sup>NS</sup>	0.216 <sup>NS</sup>	0.153 <sup>NS</sup>	0.608**	0.656**	1	0.730**	0.613**	0.554**	-0.765**	-0.051 <sup>NS</sup>
<b>SCW (g)</b>	0.288 <sup>+</sup>	0.358**	-0.119 <sup>NS</sup>	0.627**	0.525**	0.730**	1	0.912**	0.472**	-0.880**	-0.271 <sup>+</sup>
<b>SSW (g)</b>	0.239 <sup>NS</sup>	0.293 <sup>+</sup>	-0.163 <sup>NS</sup>	0.515**	0.493**	0.613**	0.912**	1	0.448**	-0.814**	-0.279 <sup>+</sup>
<b>Pupation (%)</b>	-0.012 <sup>NS</sup>	0.116 <sup>NS</sup>	-0.176 <sup>NS</sup>	0.223 <sup>NS</sup>	0.618**	0.554**	0.472**	0.448**	1	-0.328 <sup>+</sup>	-0.064 <sup>NS</sup>
<b>Cocoons/kg (No.)</b>	-0.255 <sup>NS</sup>	-0.313 <sup>+</sup>	-0.010 <sup>NS</sup>	-0.660**	-0.410**	-0.765**	-0.880**	-0.814**	-0.328 <sup>+</sup>	1	0.119 <sup>NS</sup>
<b>C:L Ratio (kg)</b>	0.006 <sup>NS</sup>	-0.157 <sup>NS</sup>	0.634**	-0.330 <sup>+</sup>	0.107 <sup>NS</sup>	-0.051 <sup>NS</sup>	-0.271 <sup>+</sup>	-0.279 <sup>+</sup>	-0.064 <sup>NS</sup>	0.119 <sup>NS</sup>	1





**Fig3.Cocoon:Leaf ratio of multivoltine Pure Mysore Silkworm across Seasons (2017-20)**

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