

Original Research Article

Evaluation and Identification of Silkworm (*Bombyx mori* L) Genetic Resources Tolerant to Abiotic Stress

ABSTRACT:

Aim:

The aim of the study is ~~it is necessary~~ to develop a suitable bivoltine breeds for the abiotic stress ~~conditions region~~ to achieve successful bivoltine cocoon production.

Study Design:

In this regard the present study has been taken up with ten bivoltine accessions (4 oval and 6 dumbbell accessions) showing ~~the marker~~ linked to thermo tolerance ~~of SSR markers~~ and evaluated under different agroclimatic conditions namely, (a) high temperature and low humidity; (b) moderate temperature and high humidity and (c) moderate temperature and high humidity.

Place and duration of the study:

The study has been taken up for 2 years and conducted trials during abiotic stress condition at CSR&TI, Berhampore (West Bengal), RSRS, Jammu (J&K) and REC, Chitradurga (Karnataka)

Methodology:

The shortlisted bivoltine accessions showing thermo tolerance evaluated at hotspots and the data on the rearing parameters viz. viz., larval wt.(g), ERR/No.,(survival) ERR/wt (kg), pupation rate (%), single cocoon weight (g), single cocoon shell weight (g), shell ratio (%) of the oval and dumbbell bivoltine accessions along with control CSR2 (oval) and CSR4 (dumbbell) were collected and analyzed.

Results:

Though the centre-wise better performing bivoltine accessions are different but few oval and dumbbell bivoltine accessions performed similarly in all the centre viz. BBI-0086 [KPG-A], BBI-0339[DD-2], BBE-0184[SMGS-2] and BBI-0338[DD-1], BBI-0336[APS-8] respectively. These accessions can be utilized in breeding programme and for commercial utilization in the respective regions.

Conclusion:

The present study elucidate the impact of temperature and humidity associated stress conditions over economic traits performances of (4) oval and (6) dumbbell bivoltine accessions, and incite gained herein will provide a suitable platform for future bivoltine crop improvement through breeding program.

Keywords: Thermo-tolerant Silkworm, ~~evaluation~~ abiotic stress, SSR markers, cocoon productivity

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\$-Scientist-C
#-Director

15 1 INTRODUCTION

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17 India being a tropical country is characterized by high temperature, scanty rainfall,
18 inadequate mulberry leaf, poor management practices and extensive disease incidence in
19 the silkworm resulting in crop losses by the farmers [1]. For upscaling bivoltine silkworm and
20 subsequent quality silk production under fluctuating high temperature conditions,
21 development of high temperature tolerant silkworm accessions is prerequisite. The success
22 of sericulture industry depends upon several factors including quality and quantity of silk
23 production, of which the impact of the environmental factors such as biotic and abiotic
24 factors are considered to be most important ones. Besides that, China has been
25 successfully developed region-season-specific bivoltine silkworm accessions for sustainable
26 sericulture under different climatic conditions. ~~But-However in India~~, bivoltine silkworm
27 rearing ~~in India~~ is restricted only to certain seasons (summer, spring and autumn) in some
28 part of the country because of the negative impact of high temperature, humidity and rainfall
29 on the silkworm rearing. Basavaraja *et al.* [2] reported that due to optimum climatic
30 condition, in the southern part of Kamataka, Tamil Nadu, Andhra Pradesh and Kerala,
31 silkworm rearing is conducted throughout the year except during April and May. On the other
32 hand, in U.P and Jammu regions, bivoltine silkworm rearing during spring and autumn
33 seasons and polyvoltine hybrids during summer is carried out [3]. It is understood that
34 among the abiotic factors, temperature along with high and low humidity plays a major role
35 on growth and productivity in silkworm, as the silkworm is a poikilothermic insect [4]. It is
36 also clear that the late age of the silkworm prefers relatively lower temperature than in
37 chawki stage [5] and fluctuation of temperature i.e.22-27°C during different stages of
38 larval development was found to be more favourable for growth and development of
39 larvae and to get good cocoon yield than constant temperature. However, the warm
40 climatic conditions of tropical regions particularly in summer as well as the moderate
41 temperature with high humidity are contributing to the poor performance of the bivoltine
42 accessions [6]. But, multivoltine races reared in tropical countries are known to tolerate
43 slightly higher temperature. It is distributed throughout the world, which is considered as
44 most important insect because of its economic importance. It is a considerable fact that the
45 bivoltine silkworms are highly prone to abiotic stress (high temperature with high humidity
46 and low humidity) especially in the late age of silkworms [7]. Research reports suggests that
47 many quantitative characters such as survival and cocoon traits decline sharply as
48 temperature has increases above 28°C during silkworm rearing. Therefore, it is highly
49 pertinent to identify bivoltine accessions which can withstand abiotic stress. In order to
50 introduce bivoltine races in a tropical country like India, it is necessary to have stability in
51 cocoon crop under high temperature environments. This has led to the development of
52 compatible bivoltine hybrids for rearing throughout the year by utilizing Japanese thermo
53 tolerant hybrids as breeding resource material [8].

54 While studying the performance of robust and productive bivoltine hybrids under two
55 temperature conditions, [9] Suresh Kumar *et al.* reported that the deleterious effect of high
56 temperature was more pronounced in productive hybrids than the robust hybrids. Hence,
57 development of a productive breed with high-temperature tolerant as such becomes
58 challenging task to develop the breed. It is also understood that, one more abiotic factor
59 that has significant impact on the performance of insects in terrestrial environments ~~is~~
60 ~~humidity~~. Humidity interacts with the availability of ~~with or without free~~ water ~~and with the~~
61 ~~water~~ content of the food and it mostly shows indirect effect on growth and development.
62 The seasonal changes, atmospheric humidity, and soil moisture percentage have profound
63 effect on the growth and quality of mulberry leaves, which in turn influence the silkworm
64 growth and cocoon yield. ~~With regard to reeling parameters,~~ the different temperature

65 during spinning period and its effects on cocoon ~~and reeling parameters of~~ new bivoltine
 66 hybrids were studied [10].

Comment [MOU1]: Please kindly add new paragraph, information of the SSR markers and advantages for the study.

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68 ~~Therefore, in present study, we~~ have emphasized on screening of the bivoltine
 69 germplasm resources maintained at this centre for thermo tolerance with the help of the
 70 SSR markers identified linked with thermo tolerance. Based on screening, the shortlisted
 71 bivoltine accessions showing thermo tolerance will be evaluated in hotspots to identify the
 72 bivoltine accessions survive in the abiotic stress conditions viz. high temperature and low
 73 humidity as well as moderate temperature and high humidity. These accessions can be
 74 utilized as parental resource material in the breeding programme ~~so as~~ to develop bivoltine
 75 breeds/hybrids which can survive in abiotic stress conditions.

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77 1. MATERIALS AND METHODS

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79 2.1 Selection of Bivoltine accessions

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81 Among 369 bivoltine silkworm genetic resources available at Central Sericultural
 82 Germplasm Resources Centre, Hosur, India, based on pre and post cocoon parameters viz.
 83 ERR/No., ERR/wt., pupation rate %, single cocoon wt., single shell wt., and shell ratio%,
 84 average filament length (m) and denier, a total of 40 bivoltine accessions were selected.
 85 These accessions were further screened for thermo tolerance using SSR markers identified
 86 linked with thermo tolerance viz. LFL1123, LFL0329, S0813 & S0809 reported by [12,13]
 87 Moorthy *et al.*(2013) and Chandrakanth *et al.*(2015). Based on molecular screening, ten
 88 bivoltine accessions viz. 8 accessions with 100% thermo tolerance viz. BBI-0086, BBI-0301,
 89 BBI-0334, BBI-0336, BBI-0338, BBI-0339, BBI-0343 and BBI-0358 and 2 accessions with
 90 87% thermo tolerance viz. BBI-0044, BBE-0184 (Table 1) were shortlisted for hotspot
 91 evaluation at test centres viz. CSR&TI, Berhampore, RSRS, Jammu and REC, Chitradurga.

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93 **Table 1 Details of the bivoltine accessions with presence of thermo-tolerance**
 94 **corresponding to the primers**

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SI No.	Accn No	Accn. name	1	2	3	4	5	6	7	8	% of tolerance
Marker - 1123											
1	BBI-0086	KPG-A	AA	AA	AA	AA	AA	AA	AA	AA	100%
2	BBI-0358	CSR-26	AA	AA	AA	AA	AA	AA	AA	AA	100%
Marker-S0329											
3	BBI-0044	NB4D2	AA	AA	AA	AA	AA	AA	AA	AA	87%
4	BBE-0184	SMGS-2	AA	AA	AA	AA	AA	AA	AA	AA	87%
Marker-S0809											
5	BBE-0184	SMGS-2	AA	AA	AA	AA	AA	AA	AA	AA	100%
6	BBI-0301	YS-7	AA	AA	AA	AA	AA	AA	AA	AA	100%
7	BBI-0334	APS-4	AA	AA	AA	AA	AA	AA	AA	AA	100%
8	BBI-0336	APS-8	AA	AA	AA	AA	AA	AA	AA	AA	100%
9	BBI-0338	DD-1	AA	AA	AA	AA	AA	AA	AA	AA	100%
10	BBI-0339	DD-2	AA	AA	AA	AA	AA	AA	AA	AA	100%
11	BBI-0343	NK-3	AA	AA	AA	AA	AA	AA	AA	AA	100%
Marker-S0813											
12	BBI-0086	KPG-A	AA	AA	AA	AA	AA	AA	AA	AA	100%

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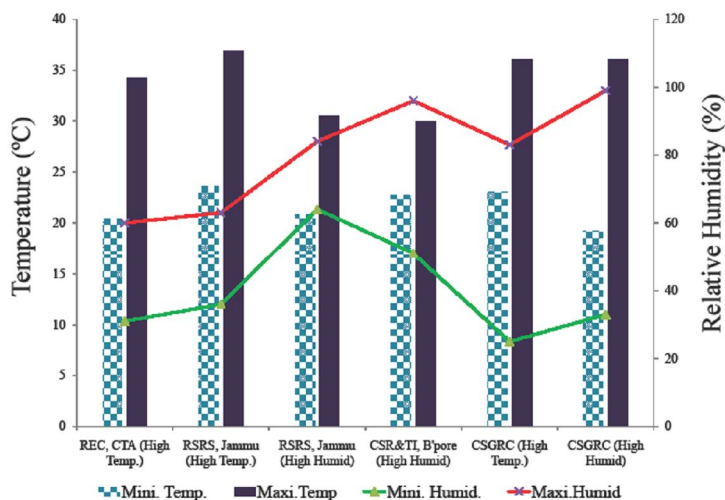
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98 2.2 Experimental design

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100 The above said ten bivoltine accessions were evaluated under different agroclimatic
101 | conditions — viz. (a) high temperature and low humidity (RSRS, Jammu (June-July'2021)
102 and REC Chitradurga (April-May'2020 and March-April'2021); (b) moderate temperature and
103 high humidity (RSRS Jammu- Sept-Oct'2021) and (c) moderate temperature and high
104 humidity (CSRTI, Berhampore- October-November'2021 and February-March'2022) (Fig.1)

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107 **Fig.1 Metereological data of Test centres**

108 The rearing trials were taken up at REC, Chitradurga - April-May'2020 and March-April'2021;
109 RSRS Jammu- June-July'2021 and Sept-Oct'2021, CSR&TI, Berhampore- October-
110 November'2021 and February-March'2022. Rearing trials were conducted simultaneously at
111 CSGRC, Hosur corresponding to each rearing trials conducted at different centres. The
112 silkworm rearing trial was carried out in three replications by following the standard method
113 (Krishnaswami, 1978). After completion of rearing, the data pertaining to pre and post
114 cocoon parameters viz., larval wt.(g), ERR/No., ERR/wt (kg), pupation rate (%), single
115 cocoon weight (g), single cocoon shell weight (g), shell ratio (%) and the reeling
116 parameters viz. Average filament length (m), Filament size (d), Reelability (%), Renditta
117 (kg) and Raw silk (%) was collected.

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119 **2.3 Statistical analysis**

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121 The data on the rearing performance of the oval and dumbbell bivoltine accessions
122 along with control CSR2 (oval) and CSR4 (dumbbell) collected from the test centres were
123 compiled and subjected for ANOVA (Three-way factorial analysis) followed by Principal
124 component analysis (PCA). The data on the reeling performances were analyzed by
125 subjecting to general statistics.

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127 **2. RESULTS AND DISCUSSION**

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The analysed data clearly indicated the effect of abiotic stress i.e high temperature with low humidity and moderate temperature and high humidity conditions. The adverse temperature and relative humidity affected the growth and development of the silkworm larvae in turn it decreases the pupation rate. Even the data clearly indicate the effect of abiotic stress on pupation rate (38.52-61.51%), single cocoon wt. (1.276-1.466 g), single shell weight (0.227-0.275g) and shell ratio% (16.52-18.94%). And the location wise performances of the oval bivoltine accessions as well as accessions wise performance irrespective of the locations are presented in the above Table 2.

Table 2 Performance of the oval bivoltine accessions across the locations/seasons

Locations	Larval wt. (g.)	ERR/No.*	ERR/wt (kg)	Pupation rate (%)	SCW (g)	SSW (g)	SR (%)
Berhampore	25.72	3852.0 (3.47)	4.62	38.52	1.276	0.227	17.83
Chitradurga	38.15	8559.0(3.93)	11.67	83.05	1.418	0.238	16.52
Jammu	42.16	6674.7(3.75)	9.73	61.51	1.466	0.275	18.94
Hosur	40.75	9204.3(3.96)	13.54	91.46	1.610	0.305	18.93
CD@5% (Locations)	0.793	478.0	0.599	4.506	0.042	0.008	0.364
Accessions							
KPG-A	34.40	7266.6(3.82)	9.65	70.36	1.286	0.219	17.05
SMGS-2	36.09	7416.3(3.81)	10.13	72.00	1.444	0.260	17.85
YS-7	38.57	7703.7(3.88)	11.22	74.76	1.545	0.271	17.52
DD-2	36.54	7247.5(3.79)	10.37	70.40	1.468	0.274	18.55
CSR2 (c)	37.88	5728.3(3.59)	8.08	55.64	1.470	0.284	19.30
CD@5%(Accessions)	0.886	534.4	0.670	5.037	0.046	0.009	0.407
CD @ 5% Location Accessions	1.772	1068.9	1.339	10.075	0.093	0.019	0.814

*values in parenthesis are log transformed values

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Among the oval bivoltine accessions evaluated at all centres, the accession YS-7 recorded highest pupation rate % (74.76%) with single cocoon weight of 1.545g and single shell weight 0.271g and lowest pupation rate was recorded with CSR2 (55.64%), single cocoon weight 1.470g, single shell weight of 0.284g. In case of dumbbell bivoltine accessions, the performance of the accessions irrespective of the locations and seasons are depicted in Table 3. Here also, the effect of the temperature and humidity has its effect on the bivoltine accessions spinning dumbbell cocoons with the pupation rate % ranged from 52.68-78.82%, Even the single cocoon weight has showed variations from 1.228-1.457 g, single shell weight 0.222-0.263 g.

Table 3 Performance of the dumbbell bivoltine accessions across the locations/accns.

Locations	Larval wt. (g.)	ERR/No.*	ERR/wt (kg)	Pupation rate (%)	SCW (g)	SSW (g)	SR (%)
Berhampore	28.36	5312.0(3.68)	7.35	52.68	1.228	0.222	18.13
Chitradurga	35.04	8177.6(3.91)	11.48	78.82	1.411	0.245	17.18
Jammu	41.57	7640.0(3.85)	10.91	70.96	1.457	0.263	18.15
Hosur	40.38	9247.6(3.97)	13.72	91.95	1.657	0.319	19.25
CD@5% (Locations)	0.504	0.021	0.432	2.908	0.020	0.006	0.346
Accessions							

Comment [MOU2]: For Table 3. 4. and 5 please kindly add the significantly value. In the Statistical Analysis data mentioned the ANOVA analysis.

NB4D2	36.26	7445.6(3.83)	9.82	71.72	1.287	0.227	17.69
APS-4	36.07	8080.2(3.90)	11.22	78.75	1.443	0.260	17.95
APS-8	35.87	7996.7(3.89)	11.14	77.68	1.461	0.271	18.48
DD-1	36.68	8360.0(3.91)	11.86	81.39	1.480	0.279	18.78
NK-3	36.22	7420.8(3.85)	10.44	71.65	1.505	0.273	17.99
CSR26	34.96	7369.7(3.84)	11.26	70.66	1.408	0.253	17.84
CSR4	38.31	6487.2(3.73)	10.32	63.36	1.482	0.275	18.51
CD@5% (Accessions)	0.667	0.028	0.572	3.847	0.027	0.008	0.458
CD @ 5%	1.334	0.056	1.144	7.694	0.053	0.015	0.916
Location X Accessions							

*values in parenthesis are log transformed values

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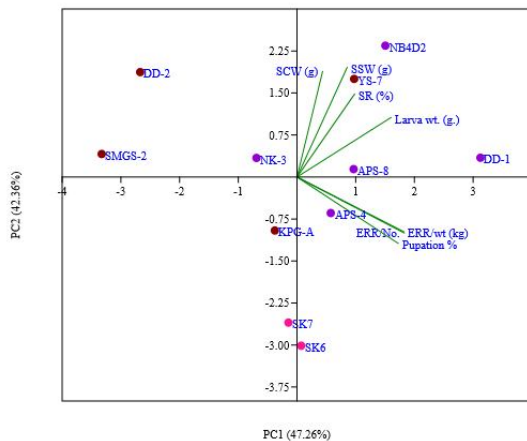
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The performance of the dumbbell bivoltine accessions, irrespective of the test centres revealed that maximum pupation rate (%) was recorded with DD-1 (81.39%) with 1.480g single cocoon wt., 0.279g single shell wt. followed by APS-4 (pupation rate 78.75%), single cocoon wt. 1.443g and single shell wt. of 0.260g.

Further to evaluate the centre wise contributions of each parameter in the rearing performance of the bivoltine accessions, the rearing data of the oval and dumbbell bivoltine accessions were subjected for Principal Component Analysis (PCA) to identify the centre wise better performing oval and dumbbell accessions. Based on the PCA output, the analysed rearing data of the bivoltine accessions of CSR&TI, Berhampore revealed that, the accession of DD1 was similar quadrant with NB4D2, APS-8, and YS-7. These accessions associated with SCW (g), SSW (g), SR (%), and Larva wt. (g). The APS-4 and SK6 accessions was associated with ERR/No., ERR/wt (kg), and pupation (%). The accessions of DD-2, SMGS-2, NK-3, SK-7, and KPG-A in the different quadrant and didn't showed associate with parameters. followed by APS-4 and APS-8 were correlated with ERR/No., ERR/wt (kg) and Pupation Rate (%) whereas YS-7 and NB4D2 were positively correlated with single cocoon wt., single shell wt. and larval wt (Fig.2).

Comment [MOU3]: Please kindly check narration for Figure 3-8.



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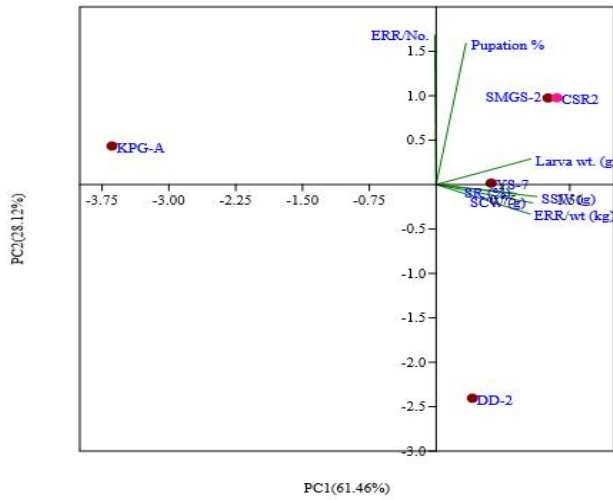
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Fig. 2 PCA of the bivoltine accessions tested under CSR&TI, Berhampore

Oval bivoltine accessions Dumbbell bivoltine accessions Control

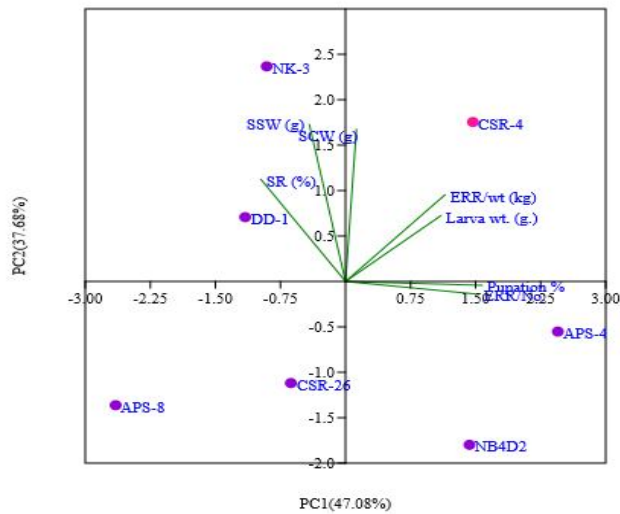
In case of REC, Chitradurga among the oval bivoltine accessions, SMGS-2 has positive correlation with ERR/No. and pupation rate (%) whereas YS-7 has correlation with

182 single cocoon wt. , single shell wt. and ERR/wt (Fig.3). Among dumbbell bivoltine
 183 accessions, APS-4 has correlation with ERR/No. and pupation rate (%) (Fig.4).
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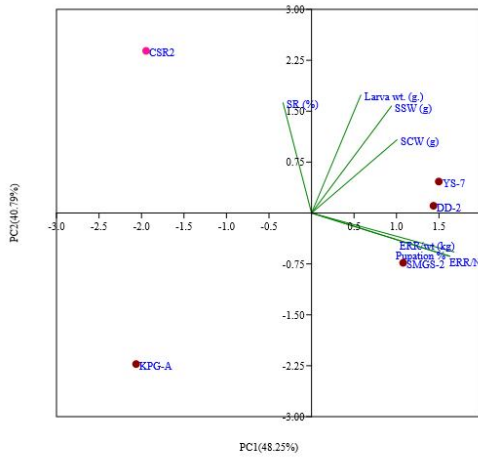
Fig 3. PCA of the oval bivoltine accessions tested under REC Chitradurga



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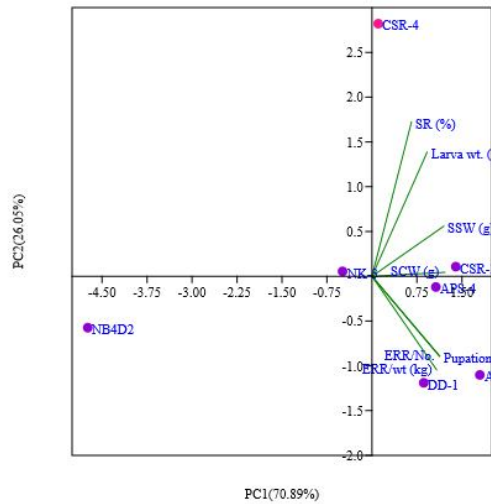
Fig. 4 PCA of the dumbbell bivoltine accessions tested under REC, Chitradurga
 Under RSRs, Jammu, out of oval bivoltine accessions evaluated YS-7 has positive
 correlation with larval wt., single cocoon wt., single shell wt. whereas SMGS-2 followed by
 DD2 has correlation with ERR/No. and pupation rate (%) (Fig-5). With regard to dumbbell

194 bivoltine accessions DD1 and APS-8 has correlation with ERR/No. and pupation rate (%).
 195 However CSR26 has positive correlation with single shell wt. and shell ratio (%) (Fig-6).
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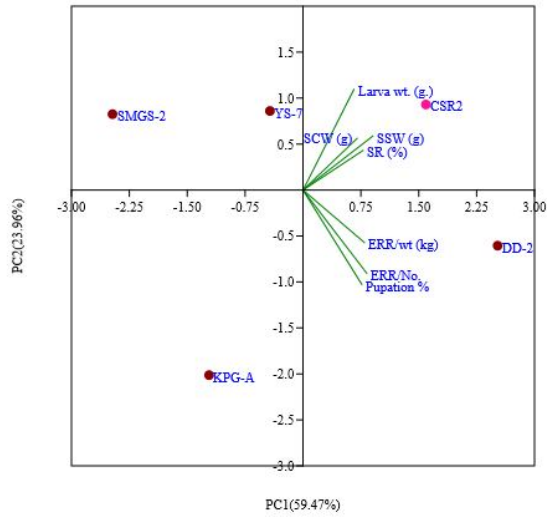
Fig. 5 PCA of the oval bivoltine accessions tested under RSRS Jammu



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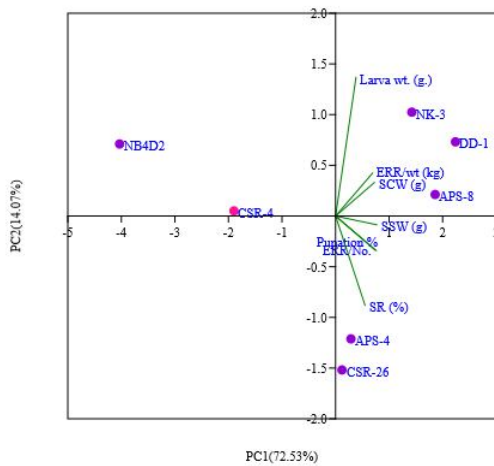
Fig.6 PCA of the dumbbell bivoltine accessions tested under RSRS Jammu

At CSGRC, Hosur, the oval bivoltine accession DD2 performed positive correlation with ERR/wt., ERR/No. and Pupation Rate (%) (Fig-7) whereas among dumbbell bivoltine accessions, APS-4 has correlation with ERR/No. and pupation rate (%) (Fig-8).



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Fig.7 PCA of the oval bivoltine accessions tested under CSGRC,Hosur



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Fig. 8 PCA of the dumbbell bivoltine accessions tested under CSGRC,Hosur

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Based on the analyzed data of the 10 bivoltine accessions evaluated at CSR&TI, Berhampore, RSRS, Jammu, REC, Chitradurga and CSGRC,Hosur, the centre-wise better performing oval and dumbbell bivoltine accessions are as follows (Table.4). However, few oval and dumbbell bivoltine accessions were performed similarly in all the centre viz.BBI-0339[DD-2], BBE-0184[SMGS-2] and BBI-0301[YS-7] (oval), BBI-0338[DD-1], BBI-0336[APS-8] (dumbbell). These accessions can be utilized for single hybrid and double hybrid preparation for commercial utilization in the respective regions.

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220**Table.4** Better performing oval and dumbbell bivoltine accessions among the locations

Locations	Accn.name	Larval wt. (g)	ERR/ No.	ERR/ Wt. (kg)	Pupa tion rate (%)	SCW (g)	SSW (g)	SR (%)
BERHAM-PORE	BBI-0301(YS-7[O])	29.52	5633.3	6.90	56.33	1.365	0.244	17.90
	BBI-0338 (DD1[D])	29.13	7680.0	9.14	76.80	1.261	0.243	19.29
JAMMU	BBI-0339 (DD-2[O])	41.99	8273.3	12.18	77.07	1.501	0.284	18.90
	BBI-0336 (APS-8[D])	41.39	8866.6	12.93	83.27	1.571	0.283	18.00
CHITRA-DURGA	BBE-0184(SMGS-2 [O])	39.80	8753.0	11.62	85.17	1.475	0.259	17.13
	BBI-0338(DD-1[D])	33.87	7897.0	11.58	76.73	1.415	0.258	18.03
HOSUR	BBI-0339(DD-2[O])	40.91	9543.3	13.93	94.81	1.670	0.340	20.01
	BBI-0336 (APS-8[D])	41.26	9436.6	14.30	93.10	1.710	0.336	19.65
SD		5.51	1254.1	2.48	12.05	0.15	0.04	1.00
SE		1.95	443.41	0.88	4.26	0.05	0.01	0.35

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The study revealed that the rearing performance of shortlisted bivoltine accessions under different abiotic stress viz. temperature and humidity tested at different test centres was significantly varied. This is in concurrence with [14] Pandey *et al.* who reported that rise in temperature from 24 to 36°C, produces considerable decline in larval duration which may affect the later stages of the silkworm of *Bombyx mori* L. The findings of this study are corroborated with the previous studies of [15] Benchamin *et al.* (1983). Similar results have been reported by [16] Tazima who had reported that the effect of temperature and humidity on the growth and development of silkworm. It is also in agreement with [17] Pandey *et al.* (2008) who observed that the effect of relative humidity (55-80% RH) on survival rate and larval mortality of the silkworm. The study also in agreed with the findings of [18] Tazima *et al.* who confirmed that the thermo-tolerance in silkworm is genetically heritable based on pupation rate of silkworm reared under high temperature during 5th instars.

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Further, humidity also plays a vital role in silkworm rearing and its manifestation has both direct and indirect effect. The combined effect of both temperature and humidity have shown effect on growth of the silkworms and production of good-quality cocoons, which implies direct influences the physiological functions of the silkworm. Like temperature, humidity also fluctuates widely not only from season to season but also within the day itself. Therefore, it is necessary for the silkworm rearers to regulate it periodically both temperature as well as humidity for their successful crop.

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3. CONCLUSION:

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The outcome of the present study indicates that the plasticity of performance of bivoltine accessions is varied in three different abiotic stress conditions. The analyzed results of the test centres clearly revealed the better performing oval bivoltine accessions namely BBI-0339[DD-2], BBE-0184[SMGS-2] and BBI-0301 [YS-7] (oval) and BBI-0338[DD-1], BBI-0336[APS-8] (dumbbell). The centre wise identified bivoltine accessions as indicated can be able to utilized for single hybrid and double hybrid

Comment [MOU4]: Please kindly add the reason and discussion about thermo-tolerant-silkworm in the breeding program based on the results.

253 preparation for ~~commercial utilization in the respective regions during~~ abiotic stress genetic
254 materials of silkworm.

255 **ETHICAL APPROVAL:** The authors confirm that they follow the rules of good scientific
256 practice and all ethical standards requested by the journal.

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