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# **ORIGINAL ARTICLE**

# Biochemical Profiling of local Mulberry Variety: An approach for Determination of its nutrient value

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### ABSTRACT

Mulberry leaf being the only preferred food material by silkworm Bombyx mori should necessarily accounts for good qualitative and quantitative aspects. The current study was formulated to enumerate information about the morphological and nutritional status of the local mulberry leaf supplied to silkworm during different instars, so as to draw conclusions about variation in morphology of mulberry and its relation with the biochemical constituents of the leaf. Morphology of leaf shape was recorded to vary from ovate to wide ovate and palamipatritate for different collections. Also, wide range of diversity was recorded for size and fresh and dry weight of the mulberry leaf. Biochemical analysis of studied mulberry leaves revealed maximum concentration of protein as 37.36mg and minimum as 28.29mg, carbohydrates as 37.36mg and 20.02mg respectively, lipids as 54%, crude fibre as 13.50% and ash content as 18%. From the current investigation it can be concluded that if silkworm larvae were supplied with mulberry leaf rich in appropriate nutrients, satisfactory yield results in the form of quality cocoon could be obtained. The study also serves as an initiating point towards the improvement of local mulberry varieties with the help of new breeding techniques. **Keywords:** Carbohydrates, Lipids, Mulberry, Protein, Qualitative, Quantitative

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## INTRODUCTION

Sericulture is one of the most important economic sectors of the agriculture field involves a continuous series of integral activities including moriculture, rearing of lepidopteron larvae and various industrial aspects of manufacturing of fabric from fibres. Mulberry leaf being the most important and integral part of successful silkworm rearing contributes about 9.7% of the overall attributes [1&2]. Thus, holds unique position and interest among the mulberry breeders. Unique nutritional and biochemical characteristics of mulberry leaf which makes the silkworm to feed on it particularly the Morin pigment for consumption by lepidopteron larvae of silkworm Bombyx mori L. The optimum composition of mulberry leaf required for good rearing performance relies on the amount of available ash and moisture content of leaves that should be in the range of 8.12 to 12.6% and 72.16 to 79.35% [3]. Mulberry leaves supplied to the silkworm larvae is the only nutritional source providing all essential major and minor components to the silkworm and the ideal range constitutes crude protein about 18.41 to 24.63%, total carbohydrates about 47.27 to 56.42% and crude fat about 4.24 to 6.57%. Fiber, cvanide and tannin in mulberry leaf were reported to be in the range of 8.74 to 13.70%, 1.01 to 2.14mg/kg and 3.54 to 5.32 mg/kg, respectively by Anonymous [4 & 5]. *Morus* leaves contain various organic and biochemical constituents including sugars, and polysaccharides which stimulates the synthesis of glycosidase enzymes in mammalian cells. 1-deoxynojirimycin (DNJ) is one of the most significant bio constituent derived from *Morus* species. Dried mulberry leaves have been reported to contain DNJ in concentrations of 1.389 to 3.483mg/g and 0.1341 to 1.472mg/g [6]. A number of anti-oxidative constituents have also been reported in chemical analysis of mulberry leaf [7]. Studies on qualitative parameters revealed mulberry leaf to contain total phenols and total flavonoids in the range of 16.21 to 24.37 mg. in addition, gallic acid equivalent /g and 26.41 to 31.28 mg rutin equivalent/g

respectively [8]. Hence, current experiment was undertaken to draw picture of biochemical profile of mulberry leaf for making effective selection for silkworm rearing.

## MATERIAL AND METHODS

## Morphological analysis of the leaf

For morphological analysis various parameters such as leaf Shape, size, fresh and dry leaf weight, moisture percentage and moisture retention capacity of the selected leaf was determined by visual examination method [9].

### Biochemical analysis of the leaf

# Total Protein Content (%)

The total content of available protein in the studied leaf sample was estimated by Biuret method [10]. **Determination of total carbohydrates:** The total carbohydrates was estimated by Anthrone method [11]. **Lipids:** lipids will be extracted from Soxhlet method [12].

**Crude fibre content:** Crude fibre in the studied leaf sample was estimated by Titrimetric method [13]. The Crude fibre content was calculated by the formula:

Crude fibre content = 
$$(\frac{W_2 - W_1}{W_1} - (W_3 - W_1))$$
 X 100

Where,

 $W_{1=}$  Pre-ignition weight of the leaf sample

W<sub>2</sub>= Oven dry weight of the leaf sample

 $W_3$ = Post-ignition weight of the leaf sample

**Ash Content:** The ash content in the studied sample was determined by placing the samples in furnance for initial and final weight.

### RESULTS

The results recorded for various morpho-physiological parameters of mulberry leaf are as given below: **Morpho-physiological studies of mulberry leaf:** 

**Leaf shape and size:** During the feeding period, mulberry leaves supplied to the silkworm have been recorded to possess variable shapes and size. The most frequently utilised leaves were recorded to be of oval, ovate, wide-ovate and palami-petrate shapes (Fig.-01) measuring about 15cm<sup>2</sup> to 93cm<sup>2</sup> size (Table-01).



Fig-01:Random Collection of Mulberry Leaves selected for Feeding the Chawki Worms.

S.NO.	1 <sup>st</sup> Instar (cm <sup>2</sup> )	2 <sup>nd</sup> Instar (cm <sup>2</sup> )	3 <sup>rd</sup> Instar(cm <sup>2</sup> )	4 <sup>th</sup> Instar (cm <sup>2</sup> )	5 <sup>th</sup> Instar (cm <sup>2</sup> )
Day 01	32±3.06b	67±18.78a	42±6.65b	93±17.61b	37±14.38a
Day 02	21±3.06b	73±18.78b	55±6.65c	82±17.61c	55±14.38b
Day 03	40±3.06b	79±18.78bc**	51±6.65c	49±17.61c	64±14.38b
Day 04	-	78±18.78c	-	83±17.61c	71±14.38bc**
Day 05	-	66±18.78c	-	90±17.61c	63±14.38bc**
Day 06	-	15±18.78c	-	-	83±14.38bc**
Day 07	-	42±18.78c	-	-	69±14.38c
Values are M	eans ± SE				

# Table-01: Readings of the values indicating the leaf size of different mulberry varieties used in different instars.

**Fresh and dry weight of the leaf:** Fresh mulberry leaves are considered to be the best food for silkworm larvae and the fresh weight of the leaf is directly proportional to the content of available nutrient and moisture present in it. Therefore, fresh and dry weight of mulberry leaf is important for determining the moisture percentage and moisture retention capacity of the mulberry variety. Maximum fresh leaf weight was recorded during the 7<sup>th</sup> day of 5<sup>th</sup> instar as 19.51g and minimum as 1.03g during 3<sup>rd</sup> day of 1<sup>st</sup> instar. Similarly maximum dry weight was recorded as 1.86g during 5<sup>th</sup> day of 5<sup>th</sup> instar and minimum as 0.11g during 7<sup>th</sup> day of 2<sup>nd</sup> instar (Table-02).

# Table-02: Readings of the values indicating the fresh and dry weight of different mulberry varieties used in different instars.

	1 <sup>st</sup> Instar		2 <sup>nd</sup> Instar		3 <sup>th</sup> Instar		4 <sup>th</sup> Instar	•	5 <sup>th</sup> Insta	r
S.NO.	Fresh weight (g)	Dry weight (g)								
Day 01	1.64a	0.54b	2.50a	1.09a	4.46a	1.05b	2.31a	0.65b	2.68a	0.17a
Day 02	1.08a	0.42c	1.98a	0.56b	2.51a	0.56b	3.61ab* *	1.02bc* *	4.77b	0.56ab**
Day 03	1.03b	0.11c	2.36b	1.12b	2.40b	0.34c	3.91ab* *	1.01c	5.01b	0.59ab**
Day 04	-	-	2.19b	1.02b	-	-	2.86bc* *	0.23c	10.51b	1.84bc**
Day 05	-	-	2.15bc* *	1.07b	-	-	3.62c	0.95c	15.60c	1.86bcd** *
Day 06	-	-	1.43cd* *	0.86c	-	-	-	-	12.36c	1.29cd**
Day 07	-	-	1.82d	0.15c	-	-	-	-	19.51d	1.98c
P=0.0 1	*	*	*	*	*	*	*	*	*	*
Means ± SE	1.06	0.26	0.66	0.30	0.29	0.68	2.14	0.16	8.11	0.23

Means within a column followed by different letters are significantly different at P<0.01 \*\*, \*\*\* Significant data at p=0.05

**Moisture percentage and Moisture retention capacity (MRC) of the mulberry leaf:** Moisture percentage of different mulberry leaves supplied to the worms of different instars during the current study have been recorded as maximum 93.51 per cent (2<sup>nd</sup> day 5<sup>th</sup> instar) and minimum as 14.81 per cent (2<sup>nd</sup> day 1<sup>st</sup> instar) as given in Table-03 and maximum MRC percentage was recorded as 91.24 per cent in day 2<sup>nd</sup> of 5<sup>th</sup> instar and minimum as 18.71 per cent in day 1<sup>st</sup> of 2<sup>nd</sup> instar (Table-04).

varieties used in unierent instars.									
S.NO.	1 <sup>st</sup> Instar	2 <sup>nd</sup> Instar	3 <sup>rd</sup> Instar	4 <sup>th</sup> Instar	5 <sup>th</sup> Instar				
Day 01	48.17b	32.41a	42.60b	22.71b	68.28a				
Day 02	14.81c	80.80a	35.52b	65.47c	93.51a				
Day 03	59.22d	35.16b	62.68c	63.63c	69.66b				
Day 04	-	65.75b	-	67.95c	86.60b				
Day 05	-	69.30bc**	-	70.89c	88.07b				
Day 06	-	55.24bc**	-	-	89.78b				
Day 07	-	62.08c	-	-	89.85b				
P=0.01	*	*	*	*	*				
Means ± SE	±5.04	±5.23	±6.47	±9.06	±3.44				

# Table - 03: Readings of the values indicating the moisture percentage of different mulberry varieties used in different instars.

Means within a column followed by different letters are significantly different at P<0.01 \*\*, \*\*\* Significant data at p=0.05

# Table-04: Values indicating the moisture retention capacity of different mulberry varieties used in different instars.

unierent instars.									
S.NO.	1 <sup>st</sup> Instar	2 <sup>nd</sup> Instar	3 <sup>rd</sup> Instar	4 <sup>th</sup> Instar	5 <sup>th</sup> Instar				
Day 01	36.77b	18.71a	37.07b	57.05b	51.05a				
Day 02	21.14c	87.41a	23.38c	66.93bc**	91.24a				
Day 03	57.22d	33.23b	59.26d	61.82bc**	71.83bc**				
Day 04	-	79.08bc**	-	62.95cd*8	79.54bc**				
Day 05	-	67.15bc**	-	77.91d	77.92bc**				
Day 06	-	69.89bc**	-	-	80.16bc**				
Day 07	-	75.65c	-	-	78.38c				
P=0.01	*	*	*	*	*				
Means ± SE	±6.04	±8.23	±10.47	±11.06	±13.74				

Means within a column followed by different letters are significantly different at P<0.01 \*\* Highly Significant data at p=0.05

## Biochemical analysis of mulberry leaf

The results recorded for biochemical analysis of mulberry leaf supplied to the silkworm under study are as given below:

## PROTIEN ESTIMATION IN MULBERRY LEAF

For the studied mulberry leaf sample, notable protein content been estimated by Biuret method (Fig. 02). The mulberry leaf sample extracts are subjected to protein estimation in the form of absorbance values at photo calorimeter at 540 absorbance ( $A_{540}$ ) and the values recorded for the studied samples varied from 28 to 36nm (Table-05) and in the form of graph (Fig-03) depicting standard curve for protein by Biuret method.

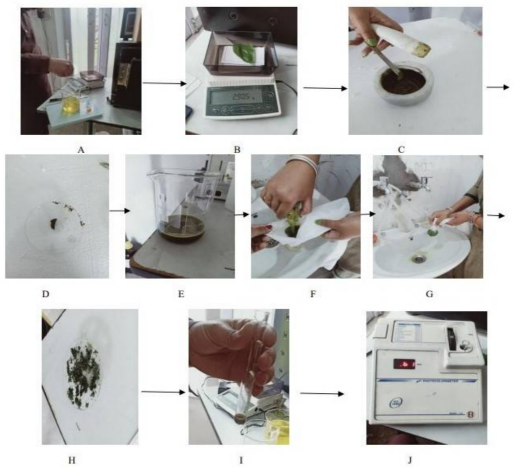


Fig.-02: A-J (a:preparation of reagents, b: weighing of leaf tissue, c: grinding of leaf sample, d: Poeredere leaf tissue, e: adding the leaf sample into reagent solution, f: seiving through musslen cloth, g: washing under tap water, h: air dringy the sample, i: tranfering to the burret soultion anf j: sample analysis on photocalori meter) Steps carried out during protein estimation by Biuret Method.

Table 05	Table 05: Observations recorded for absorbance of protein values in mulberry leaf at $A_{540}$								
	Volume of BSA Solution(ml)	Volume of Distilled water(ml)	Concentration of standard protein (mg)		for 10 room	A540			

Solution(ml)	Distilled water(ml)	standard protein (mg)	Biuret reagent(ml)	for 10 room	A540
0.0	1.0	0	3	7°C I to	0.00
0.2	0.8	1	3	at 3 coo	28.29
0.4	0.6	2	3		31.50
0.6	0.4	3	3	bate and neral	33.75
0.8	0.2	4	3	Incu min temı	34.19
1.0	0.0	5	3	In m	36.42



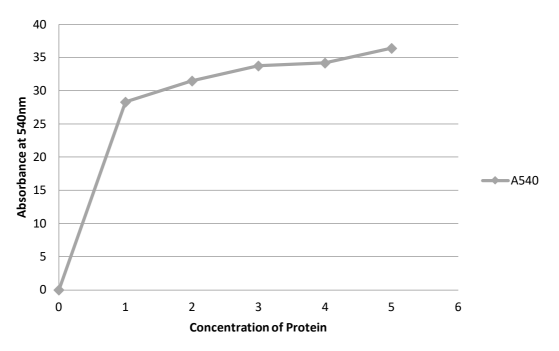


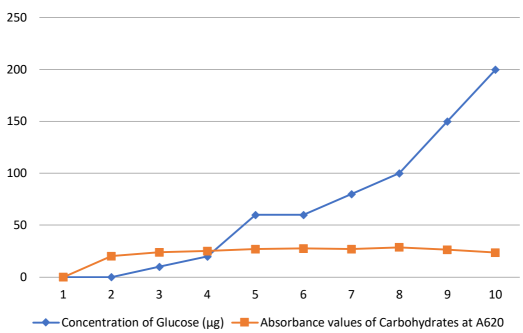
Fig.03: Graph depicting standard curve for protein by Biuret method in mulberry leaf.

# ESTIMATION OF CARBOHYDRATE IN MULBERRY LEAF

Carbohydrate content in the studied mulberry leaf sample have been isolated and estimated by Anthrone method (Table-06). The extract of leaf sample was subjected to data recorded at absorbance range of  $A_{620}$  and following values have been recorded for the current sample (Fig. 04)

S.NO	Glucose		lucose DH <sub>2</sub> O (μL)	Anthrone reagent	or	A <sub>620</sub>
	(μL)	(µg)	Gr y	(mL)	mins	
1	00	00	00	00	17	00
2	-	-	1000	5		20.02
3	50	10	950	5	for	24.00
4	100	20	900	5	90°C mins	25.02
5	300	60	800	5		27.02
6	300	60	700	5	at 10	27.64
7	400	80	600	5	for	27.00
8	500	100	500	5	°C:	28.78
9	750	150	250	5	Incubate 100°C for	26.47
10	1000	200	200	5		23.44

Table 06: Observations recorded for absorbance of carbohydrate values in mulberry leaf at A540



### ESTIMATION OF CARBOHYDRATE IN MULBERRY LEAF

Fig.04: Graph depicting standard curve for carbohydrate content by Anthrone method in mulberry leaf.

**Lipid content (%):** The mulberry leaves utilised in the experimental silkworm rearing, the lipid content was detected by Soxhlet method and the studied sample revealed 54% availability of lipid content in it. **Crude fibre content (%):** Crude fibre constitutes the very important part of mulberry leaf as the biochemical nature of leaf is attribute per cent by crude fibre alone. In the studied sample the content of crude fibre was recorded to be 13.5%.

**Ash content (%):** Ash content of mulberry leaf depicts the suitability of leaf for the worm and a critical percentage of 25±3% depicts the most appropriate range of ash content in the mulberry leaf. In the studied leaf sample the ash content was recorded to be 18% showing the suitability of leaves for silkworm larvae.

### DISCUSSION

Morpho-physiological studies revealed variable types of leaf shapes and size ranging from ovate to wideovate and maximum size of about 90cm<sup>2</sup> and minimum of about 15cm<sup>2</sup>. Thus, revealing significant variability in mulberry genotypes which shows close conformity to the earlier results of Chanotra et al., [14 & 15]. Maximum values recorded for fresh leaf weight as 15.60g and minimum as 0.11g which showed close conformity to the earlier results of Chikkalingaiah et al., [16] and Craiciu, A. [17] who had recorded values as fresh weight leaf (63.7g) followed for actual leaf area (30cm<sup>2</sup>) and dry leaf weight (17.8g). In current study, the maximum values recorded for moisture retention capacity of different mulberry leaves were recorded to be 79.54%. Earlier, Mallikarjunappa et al., [18] evaluated the moisture retention capacity of five mulberry varieties and recorded relatively higher values in Viswa (77.74%) and S-36 (77.24%), leaf moisture loss at 6 hours after harvest was significantly less in S-36 and S-30 (13.46 and 13.92%) respectively. Sujathamma et al., [19] too recorded presence of huge variability in values of moisture content of fresh leaves ranging from 64.41 to 76.94%. The studied leaf sample revealed the available protein content in the range of 28.29 to 36.42 at A540 absorbance on 1 and 5mg of protein concentration which lies in close conformity to the results presented earlier by Thangamani *et al.*, [20]. The lipid content in mulberry leaf was recorded as 54% and 13.5% of crude fibre content. The current results are strongly in agreement with that of the Vijayashekara *et al.*,[21] and Viswanath, S. [22] who reported that increase in lipid content attributes in mulberry leaf, enhance silk production. The ash content was recorded to be 18% which lies in agreement with earlier reports of Absar *et al.*, [23].

### CONCLUSION

The morphological parameters of mulberry leaf revealed the leaf shape to vary from ovate to wide ovate and palami-patritate for different verities. Also, wide range of diversity was recorded for size and fresh and

dry weight of the mulberry leaf. In biochemical analysis of mulberry leaves protein content was recorded with maximum concentration as 37.36mg and minimum as 28.29mg, carbohydrates with maximum concentration as 37.36mg and minimum as 20.02mg, lipids as 54%, crude fibre as 13.50% and ash content as 18% in the studied mulberry leaf.

### **Conflict of Interest:** None.

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