

Title	QUANTITATIVE CHANGES IN FREE PROLINE IN SOME INSECT INDUCED LEAF GALLS	
Author(s)	Chauhan, S.V.S.; Dhingra, R.K.; KINOSHITA, Toshiro	
Citation	Journal of the Faculty of Agriculture, Hokkaido University, 62(2), 133-135	
Issue Date	1985-03	
Doc URL	http://hdl.handle.net/2115/13017	
Туре	bulletin (article)	
File Information	62(2)_p133-135.pdf	



QUANTITATIVE CHANGES IN FREE PROLINE IN SOME INSECT INDUCED LEAF GALLS

S. V. S. CHAUHAN, R. K. DHINGRA and Toshiro KINOSHITA*

Department of Botany, R. B. S. College, Agra-282 002 (India) *Plant Breeding Institute, Faculty of Agriculture, Hokkaido University, Sapporo 060, Japan Received September 25, 1984

Introduction

Marked alterations in the nitrogenous constituents of several aphid infested plant parts exhibiting galls have earlier been recorded.^{3,7)} Certain free amino acids are well known to function as acidogenic agents.¹⁰ The present investigation has been undertaken to record the changes in the quantity of free proline in some insect leaf galls of important trees in India.

Materials and Methods

Quantitative estimation of free proline in 10 samples, each of healthy as well as insect infested leaves exhibiting gall formation was done by colorimeteric method²⁰. The amount of free proline was measured with the help of a standard curve prepared by using pure proline (B. D. H.). The data obtained was statistically analysed by calculating standard deviation and difference of means using Student's t-test at $p \leq 0.05$.

Results and Discussion

The changes in the quantity of free proline in the healthy leaves and gall tissues are shown in Table 1.

As is evident from Table 1, the amount of free proline in the gall tissues is significantly higher than that of normal leaves. However, the galls on *Ficus religiosa* leaves are devoid of free proline. This may be due to the woody nature of the galls which mainly consist of secondary tissues showing deposition of suberin⁵⁰.

The increase in the amount of free proline in plant parts under stress is well known⁴). Similarly an increase in the quantity of free proline in

[[]J. Fac. Agr. Hokkaido Univ., Vol. 62, Pt. 2, 1984]

S. V. S. CHAUHAN, R. K. DHINGRA AND T. KINOSHITA

Host (Parasite)	Place of collection	Free proline Healthy	(mg/g fresh wt.) Gall
Ficus infectoria ROXB. (Horidiplosis fici FELT.)	R. B. S. College,	$\begin{array}{c} 0.00208 \\ \pm 0 \end{array}$	0.00319* ±0
F. religiosa ROXB. (Pipaldiplosis pipaldiplosis MAN.)	R. B. S. College,	0.00151 ± 0.00032	_
F. glomerata ROXB. (Pauropsylla depressa CRAWF)	R. B. S. College, Agra	$\begin{array}{c} 0.00165 \\ \pm 0 \end{array}$	$0.00311^{*} \pm 0.00043$
F. hookeri ROXB. (Pauropsylla depressa CRAWF)	Llyod Botanic Garden, Darjeeling	$\substack{0.00102\\\pm0}$	0.00238 ± 0.00052
F. roxberghii WALL (Pauropsylla sp.)	Juilicot, Nainital	$\substack{0.00128\\\pm0}$	$0.0024^{*} \pm 0$
Indigofera dosua HAM. (Eriophyses sp.)	China Peak, Nainital	$\substack{0.00141\\\pm0}$	$0.00695^{*} \pm 0$
Quercus dilatata LINDL. (Eriophyses sp.)	Dhobi Ghat, Nainital	$\substack{0.00115\\\pm0}$	0.0017 ± 0
Q. incana ROXB. (Eriophyses sp.)	Dhobi Ghat, Nainital	$\substack{0.00101\\\pm0}$	$0.00107^{*} \pm 0$
Pongamia glabra VENT. (Eriophyses cheriani MASSEE)	Vindraban Road, Mathura	$\substack{0.00131\\\pm0}$	$0.00627^{*} \pm 0.00042$

TABLE 1.Hosts, parasites and places of collection.Quantityof free proline in healthy and gall tissue

± Standard deviation.

* Signifiantly different from healthy at $p \leq 0.05$.

plant parts under pathological stress has also been reported[®]. According to SINGH *et al.*[®], accumulation of free proline increased in sugar cane leaves infected by *Xanthomonas albilineans*. This they attributed to dehydration induced desication.

It is generally belived that under stress either physiological or pathological, free amino acids are converted into free proline. Accumulated proline under stress acts as a reservoir of pooled amino acids (Kasai, Personal Communication). In the light of the above mentioned facts, the plausible explaination of free proline accumulation in the presently studied galls may be due to the conversion of other free amino acids into free proline under pathological stress.

Acknowledgements

Sincere thanks are due to Professor S. N. CHATURVEDI, Head, Department of Botany for encouragement and to Dr. Roshan SINGH, Principal, R. B. S. College, Agra for facilities.

Literature Cited

- 2. BATES, L. S., WALDREN, R. P. and TEARE, I. D.: Rapid determination of free proline for water-stress studies. Plant and Soil 39: 205-207. 1973
- 3. CARTER, W.: Insects in relation to plant diseases. John Wiley, N. Y. 1973
- LEVITT, J.: Response of plants to environmental stresses. Academic Press, New York. 1972
- RATHORE, R. K. S., SRIVASTAVA, J. N. and CHAUHAN, S. V. S.: Studies in insect galls in some *Ficus* species. J. Agric Sci. Res. 21: 30-38. 1979
- SINGH, O., WARAITCH, K. S. and KANWAR, R. S.: Leaf scold disease mediated losses and alterations in some metabolities of sugarcane. Indian Phytopath. 34: 104, 1981
- URITANI, I.: Protein metabolism. In: Encyclopedia Plant Physiol. (New Series).
 4: 509-521, 1976