

Nepalese Horticulture

Volume 1

Issue 1

1997

Contents

Page

Research Articles

Floral characteristics of heat tolerant and heat sensitive tomato cultivars at high temperatures. <i>D. P. Lohar and W. E. Peat.</i>	1-6
Field performance, correlation and path coefficient analysis in papaya <i>M. G. Rabbani and M. H. Jahan.</i>	7-13
Potential of potato (<i>Solanum tuberosum</i> L.) microtubers for seed production <i>Tara L. Lama and Vilma D. Alejandro.</i>	14-18
Postharvest handling of banana in Chitwan, Nepal <i>R. C. Basnyat and G. K. Shrestha.</i>	19-23
Effect of time and method of planting on the growth and yield of onion <i>Rummanara, M. S. H. Chaudhary, M. G. Rabbani and M. A. Rahaman.</i>	24-27
Incidence of hymenopteran parasitoids in citrus green stink bug (<i>Rhynchocoris humeraalis</i>) eggs <i>Raju R. Pandey and Tek B. Gurung.</i>	28-30

General Articles

An overview of pesticide pollution in Nepal <i>Resham B. Thapa.</i>	31-39
Present status of floribusiness in Nepal <i>U.K. Pun.</i>	40-45
Spices important but neglected gold crops <i>G. S. Niroula.</i>	46-50
Post-harvest losses of horticultural produce <i>R. A. Werner and B. R. Kaini</i>	51-57
Writing research articles for refereed journals <i>G. K. Shrestha.</i>	58-64

Research Note/observation

- Semi-looper *Plusia orichalcea* Fabricius: A treat to carrot seed production program in the western hills of Nepal 65
R. R. Pandey and P. P. Subedi.

- A note on the response of garlic plants to EM sprays 66a
G. K. Shrestha and S. P. Yadav

Review Article

- Major diseases and their management in vegetable crops in Nepal: A review 67-75
Sundar K. Shrestha and Krishna Shrestha.

Short Communication

- In vitro* propagation of potato (*Solanum tuberosum* L.) for virus tested pathogen-free pre-basic seed production in Nepal 76-78
Mukunda Ranjit.

- Book Reviews** 79-81

- New Books and Publications** 82

- General Guidelines for Contributors** 83-84