

Nepalese Horticulture

Volume 2	Issue I	1998
Contents		Page
Research Articles		
Evaluation of advanced clones of potato for their resistance to <i>Phytophthora infestans</i> in short – day condition of Nepal <i>D.N. Ojha, B. Saha and B.B. Khatri.</i>		1-9
Propogation of pummelo (<i>Citrus grandis</i> L. Osbeck) by air – layring <i>Krishna P. Paudyal.</i>		10-16
Effects of broad leaf age and inoculum levels on spore production efficiency of uromyces viciae-fabae <i>S.R. Ghimire and J.W. Mansfield.</i>		17-24
Effect of pre-harvest vine removal on quality and postharvest behaviour of sweet potatoes (<i>Ipomoea batatas</i> Lam.) <i>D.M. Gautam.</i>		25-30
Storage life of onion seeds in relation to the methods of threshing and cleaning, drying period <i>D.R. Panthee.</i>		31-36
General Articles		
Horticulture development in Nepal <i>P.P. Shrestha.</i>		37-45
Vegetable production in Nepal – a needs assessment <i>D.J. Midmore.</i>		46-54
Research Note/Observation		
Plant growth and root development of tissue - cultured "William Hybrid" banana plantlets in different potting mixtures <i>G.K. Shrestha.</i>		55-57
Incidence of lac, <i>Kerria</i> sp. (Homoptera: Lacciferidae) in litchi		58-59

R.B.Thapa.

Review Article

Organic and inorganic fertilizer research on potato in Nepal: 60-69

A review

B.B. Khatri and S.L.Shrestha.

Short Communication

Distribution of potato virus diseases in inner Himalayas of western 70-73
Nepal

P.M. Pradhanang, B.K.Dhital, T.B. Gurung and A. Manandhar.

New Books and Publications 74

Obituary 75

General Guidelines for Contributors 76