## Nepalese Horticulture

Volume 3	Issue I	1999
Contents		Page
Research Articles		
Molecular detection of the possible by single primer DNA amplification Bhaju K. Tamot and peter M. Gress		1-8
Technical effiency in vegetable sec Prahlad K. Thapa.	ed production in Nepal	9-20
Post-harvest transportation losses i maturity stages of fruits S.P. Bhattarai and P.P. Subedi.	n tomato as influenced by	21-25
Application of nutrients and growt fruits in Langra mango A.K. Shrestha.	h substances increase retention of	26-29
Studies on seed dormancy of broad D.R. Panthee.	d leaf mustard and garden cress	30-35
General Articles		
An overview of fruit growing in N G.P. Shrestha and G.K. Shrestha.	epal	36-40
Transfer of true potato seed technoverification demonstration in Nepart. L. Lama.	ology through on-farm participatory	41-51
Research Note/Observation		
Some wild temperate fruits specie of Nepal	s in Jumla and Mustang districts	52-55
T.B. Pun and G.K. Shrestha.		

## **Review Article**

Promotion of diffused light storage of seed potatoes in the hills of Nepal: a review	56-70
B.K. Dhital and S.J. Wilcockson.	
Short Communication	
Efficacy of some botanical materials against the red pumpkin beetel, Aulacophora feveicollis (Lucas) (Coleptera: Chrysomelidae) R.B. Thapa.	71-73
New Books and Publication	74
Obituary	75
General Guidelines for Contributors	76