### **Editorial Board**

### Puspa Raj Poudel, PhD

*Editor-in Chief* Tribhuvan University, Institute of Agriculture and Animal Science, Kathmandu, Nepal **Interests:** *Horticultural plant genetic resources, fruit breeding, fruit trees, flavonoid biosynthesis, plant molecular biology* 

#### Ranjana Rawal, PhD

Associate Editor-in Chief Nepal Agricultural Research Council, National Horticulture Research Center. **Interest:** Vegetable varietal development, vegetable breeding, vegetable grafting, biotic and abiotic stress, hydroponics, transcriptomic, plant physiology, plant biochemistry, postharvest

### Ramita Manandhar, PhD

*Editor* Freelancer, Formal Chief of National Centre for Fruit Development (NCFD), Ministry of Agriculture and Livestock Development, Nepal **Interests**: *Development status of fruits and vegetables, Soil and Plant Nutrition especially of fruit crops, biodiversity, climate change and environmental aspects* 

### Umed Pun, PhD

*Editor* King Mongkut's Institute of Technology Ladkrabang, Bangkok, Thailand **Interests:** *Production and postharvest technology of cut flowers and ornamentals, Landscaping urban spaces, Introducing new ornamentals to landscaping* 

## Ishwori Prasad Gautam, PhD

*Editor* Nepal agricultural Research Council, National Horticulture Research Centre, Nepal **Interests:** *Fruit, vegetable and post-harvest* 

## Kishor Chandra Dahal, PhD

*Editor* Tribhuvan University, Institute of Agriculture and Animal Science, Nepal **Interests:** *Viticulture, physiology of horticultural crops, fruit-vegetable supply chain, statistical application in agriculture, agriculture development* 

#### Umesh Acharya, PhD

Editor

Nepal Agricultural Research Council, National Citrus Research Program, Dhankuta, Nepal **Interests:** *Horticultural Science, Post-harvest horticulture, Non-invasive quality analysis, Data analysis with R, Near infra-red spectroscopy* 

# Padma Nath Atreya

*Editor Member Secretary* Ministry of Agriculture and Livestock Development (MoALD), Department of Agriculture (DoA), Nepal **Interests:** *Horticultural Science, Fruit Production, Plant Physiology, Ornamental Horticulture, High Density Apple Production*