

# Deependra Dhakal

## Education

2016–2018 M. Sc. Ag. (Plant Breeding and Genetics), Agriculture and Forestry University, Chitwan.

2010–2015 B. Sc. (Agriculture), Institute of Agriculture and Animal Science, Lamjung, First Division.

Tribhuvan University

2008–2010 Higher Secondary Level (10+2 in Science), Orchid Science College, Chitwan, First Division.

Higher Secondary Education Board

2008 School Leaving Certificate, Small Heaven Higher Secondary Boarding School, Chitwan, Distinction.

SLC Board

## Academic achievement

## **Publications**

## Manuscript

Study of Agro-Morphological Descriptors of Common Bean (Phaseolus Vulgaris L.) Genotypes

Proceedings of Undergraduate Practicum Assessment Institute of Agriculture and Animal Science, Lamjung, Nepal August, 2015

 Post-anthesis leaf health as potential determinant of yield in early evaluation trial of Wheat genotypes

(MSc. thesis)

Agriculture and Forestry University, Chitwan, Nepal July, 2018

# Programming language competencies

Scripting

o Python, R, Bash, Javascript

Markup

o Markdown, LATEX, HTML

# Computer application competencies

Crop DSSAT GIS and QGIS modeling spatial analysis General purpose ImageMagick, Tesseract o MS Word, MS Excel, VBscript Training and experience March Action Research for Cost Effective Agricultural Extension Services in 10 2014-April mid-hill districts of Nepal., Rukum, Nepal, Enumerator, Nepal Development 2014 Research Institute. November Enhancing quality standards of raw milk: Validation of Good Manufactur-2016— ing Practices(GMP) in the supply chain., Tanahun, Nepal, Field Research December Associate, FORWARD Nepal. 2016 May 9, 2018- Unique Seed Company Pvt. Ltd., Dhangadhi, Kailali, Nepal, as Crop Breeder Ongoing . July 17, International training on "Hybrid Maize Comprehensive Technologies", 2018-August Chitwan, Nepal, Organized by: Yuan Longping High-Tech Agriculture Co. Ltd., 31, 2018 Changsha, China and NMRP/NARC, Nepal, representing Unique Seed Company Pvt. Ltd.. September International training on "Statistical Data Analysis", Kathmandu, Nepal, 29, 2018 - Organized by: CIMMYT, representing Unique Seed Company Pvt. Ltd.. September 30, 2018 October 1, International training on "Hybrid Maize Seed Production and Marketing", 2018 - Kathmandu, Nepal, Organized by: CIMMYT, representing Unique Seed Company October 3, Pvt. Ltd.. 2018 February 13, International training workshop on "Hybrid Vegetable Seed Production 2019- and Marketing", Dang, Nepal, Organized by: HRD/NARC, SEAN, CIMMYT February 15, and World Vegetable Center, representing Unique Seed Company Pvt. Ltd.. 2019 February 17, National training workshop on "Seed Quality and Productivity Enhance-2019- ment Technologies in Lentil", Nepalgunj, Nepal, Organized by: CIMMYT and February 18, NGLRP/NARC, representing Unique Seed Company Pvt. Ltd..

## Research interests

2019

- Mathematical modeling of integrated cropping systems
- o Spatial analysis and geographical imagery feature identification
- Multivariate analysis of genotype and phenotype data
- o Design and optimization of experiments

## Advisors and Faculty

Name: Dr. Madhav Prasad Pandey Name: Dr. Krishna Hari Dhakal

Designation: Professor Designation: Chairman

Department: Department of Genetics and Department: Department of Genetics and

Plant Breeding Plant Breeding

Institute: Agriculture and Forestry Uni- Institute: Agriculture and Forestry Uni-

versity

Mobile: 9855081410 Mobile: 9843561486

## **Declaration**

versity

I hereby declare that, all the information stated above is true and genuine in my belief. I can dispense any and/or all of the mentioned works in verified form whenever demanded.