



Leibniz-Institute of
Vegetable and Ornamental Crops
Großbeeren/Erfurt e.V.
Kühnhäuser Straße 101
99090 Erfurt-Kühnhäuser

Telefon: 033701-78131
Telefax: 033701-55391

igzev@igzev.de
www.igzev.de

Prof. Dr. Philipp Franken
Molecular Phytopathology,
Humboldt-University Berlin
Head of Department
Plant Propagation, IGZ

Letter of recommendation for Mohanna Mollavali

To whom it may concern

I have had the pleasure of knowing Mohanna Mollavali since September 2013 while she carried out experiments for her PhD thesis at the Leibniz-Institute of Vegetable and Ornamental Crops (Großbeeren, Germany). She came with a scholarship from the Iranian Ministry of Science and the IGZ supported her expenses for research and analyses. During her time at the Institute, she was involved in the project entitled "Influence of mycorrhizal fungi on growth, physiological characteristics and secondary metabolites in onion".

Mohanna Mollavali was in charge of sampling, all necessary treatments, monitoring of growth and plant response, analyses of nutrient uptake and physiological characteristics, and analysis of flavonoid compounds as well as the evaluation of the results.

Her very good ability to write, to understand and to speak English was an important base for the uncomplicated communication of our scientific and technical staff with Mohanna Mollavali.

I found her a hardworking, zealous, well behaved, cooperative and successful researcher that can mix with other people very easily. I give her my highest recommendation and I would like to continue the collaboration with Mohanna Mollavali.

If you have any further questions please feel free to contact me.

Sincerely

Philipp Franken
Head of Department for Plant Nutrition, IGZ
Professor of Molecular Phytopathology, HU Berlin

☎ (+49)033701-78 215
franken@igzev.de

17 February 2015

Berliner Volksbank
BLZ 100 900 00
Konto 3104 582 000

IBAN: DE02 1009 0000 3104
5820 00
BIC: BEVODEBB
Finanzamt Luckenwalde
St-N. 050/141/01642
VAT-No(EU): DE153103597

Member of the
Leibniz Association

