



UNIVERSITY OF
HOHENHEIM

200
1818
2018
YEARS

Faculty of Agricultural Sciences



Yearbook 2018

International Master's Programs

www.agrar.uni-hohenheim.de

Dear Students of the Year 2016

It is our pleasure to write the foreword for your yearbook and to look back with you on the last two years. These two years have been full of excitement, stress, joy, frustration and pride about your personal success. You will soon finish your studies and you will take home not only a diploma of your Master of Science degree but also a basket full of memories and a long list of new friends all over the world.

We hope that this yearbook will be a nice souvenir of your time in Hohenheim and will help you to stay in touch with your fellow student as well as with us. We look forward to receiving an update of your personal situation from time to time. Please become active alumni of the University of Hohenheim!

We wish you a wonderful time ahead and we hope that your studies in Hohenheim can help you to master the challenges that wait for you.

All the best

Katrin & Kerstin



Agricultural Economics

As humanity's single largest use of the earth's resources, agriculture is a major driving force in the world economy. Food and agricultural raw materials are produced, financed, traded, processed, regulated, researched, marketed and consumed worldwide. Agricultural Economics examines the use of available resources in this complex sector, to meet the needs and desires of present and future generations. Typical issues that agricultural economists are studying in an international context are:

Sustainability, Food Security, Food Safety, Environmental Quality, Agricultural Policy Reform and Rural Community Development

The master program in agricultural economics at the Universität Hohenheim is designed to prepare qualified people of all nationalities for these and other challenging tasks through state-of-the-art education. The program emphasizes a firm foundation in economic analysis and quantitative methods, to address real-world problems.

Members of the batch 2016:

Alia Belkhodja, Tunisia
Choi Bohyun, Korea, South
Florian Brossette, Germany
Gedam Brhane Bru, Ethiopia
Katiucia Corrêa Sachet Carauta , Brazil
Max Esser, Germany
Desmond Anim Forcho Ogbonna,
Cameroon
Pavan Raj Gangadhar Holaikar, India
LIN-TING Huang, Taiwan
Diana Ximena Jaime Acevedo, Colombia
Md Faizul Kabir, Bangladesh
Moudachirou Lamidi, Benin
IVAN MINSUNG Lee, USA
Victor Oshukunofa Matthew, Nigeria
Sharon Masakhwe Mayienga, Kenya
Christian Stetter, Germany
Ádám Csaba Törös, Hungary
Carlos Roberto Villalba Camacho, Ecuador
Hannah Worbs, Germany
Linara Yurash, Russia
Alexey Zernov, Kazakhstan



Florian Brossette

| | |
|---------------|------------------------|
| Nationality | Germany |
| E-Mail | f.brossette@web.de |
| Study Program | Agricultural Economics |



Gedam Brhane

Bru

We can make the world better... together!

| | |
|-----------------|---|
| Nationality | Ethiopia |
| E-Mail | gehiba@gmail.com |
| Study Program | Agricultural Economics |
| Title of Thesis | Cattle mobility and land-use strategies in pastoral areas of Southern Ethiopia, Borana zone: Agent-based modeling |



**Katiucia
Corrêa Sachet
Carauta**

| | |
|-----------------|---|
| Nationality | Brazil |
| E-Mail | katiucia.carauta@uni-hohenheim |
| Study Program | Agricultural Economics |
| Title of Thesis | Assessment of crop yield response to biophysical constraints in double cropping production systems in Mato Grosso, Brazil |



Pavan Raj

Gangadhar Holaikar

"Courage is to know what not to fear" - Plato . Studies aside ;) In the beginning it was quite challenging for me to adopt to this ever changing environment but as time flipped by i became more self aware and quite independent and enjoyed my freedom to the core. However the things that i learned here in Germany are some of the hardest life lessons that i take back home. That is to make mistakes is to learn ! Being wrong isn't a bad thing like they teach you in school. It is an opportunity to learn something Failures, losses and mistakes sometimes the experiences we strongly dislike are precisely what we need in life :)

| | |
|-----------------|---|
| Nationality | India |
| E-Mail | pavanrajg@gmail.com |
| Study Program | Agricultural Economics |
| Title of Thesis | Knowledge and Information on Solar Irrigation Pumps by farmers of Gadag, Karnataka, India |



Diana Jaime

More than the scientific knowledge and skills acquired during these two years, the reason why I feel immense gratitude being almost at the end of this experience are my friends, beautiful and amazing friends that became family to me and that made this experience unforgettable. Thanks for the support, the endless laughs, the cooking tips, the songs danced, the km traveled and the lessons taught with love, you'll always be part of me.

| | |
|-----------------|--|
| Nationality | Colombia |
| E-Mail | dianax.jaime@uni-hohenheim.de |
| Study Program | Agricultural Economics |
| Title of Thesis | Smallholder mechanization enterprises in Zambia -A linear programming based analysis |



Md Faizul

Kabir

| | |
|-----------------|---|
| Nationality | Bangladesh |
| E-Mail | f7sajib@gmail.com |
| Study Program | Agricultural Economics |
| Title of Thesis | Production and Consumption Effect of a Randomized Experiment of NERICA Rice Seed distribution in Madagascar |



Victor Matthews

When all the classroom studies and exams are gone, what lingers is the strength of the relationships/friendships we have succeeded in building as classmates, let`s keep the bond solid. I look forward to hearing and reading news of your exploits.....IMPOSSIBLE IS NOTHING!!!

| | |
|-----------------|--|
| Nationality | Nigeria |
| E-Mail | vicmatthews07@gmail.com, victor.matthew@uni-hohenheim.de |
| Study Program | Agricultural Economics |
| Title of Thesis | Demand for Micro-nutrient rich foods in Nigeria: Consumption Shares, Price trends and Burden of Malnutrition |



Sharon Mayienga

I enjoyed the whole experience at Uni Hohenheim because of the diversity among the student body, the friendliness of the teaching staff and the general environment. I did not only increase my knowledge base but also experienced growth in several other sectors of my life.

| | |
|-----------------|---|
| Nationality | Kenya |
| E-Mail | masakhwe2012@gmail.com |
| Study Program | Agricultural Economics |
| Title of Thesis | Challenges and Opportunities Through Mobile Technology Adoption in Machinery Hiring Services in Kenya |



Christian Stetter

| | |
|-----------------|--|
| Nationality | Germany |
| E-Mail | stetter.christian@gmail.com |
| Study Program | Agricultural Economics |
| Title of Thesis | Measuring the Effects of Agricultural Subsidies on Production Decisions: An Application to Norwegian Farm Panel Data |



Roberto Villalba

My two years in Hohenheim have been full of new dreams, challenges, and plans but the people I met here and the experiences I have shared with them have made my days in Germany unique. I want to say thank you to all the people who through an after-lunch coffee in mensa, a beer on Thursday night or a study session in the library taught me more about them and the places they come from and allowed me to be part of their journeys as well.

| | |
|-----------------|---|
| Nationality | Ecuador |
| E-Mail | rvillalba1574@yahoo.com |
| Study Program | Agricultural Economics |
| Title of Thesis | The 'uberization' of mechanization services: a case study of EM3 in Rajasthan, India. |



Linara Yurash

I can't believe how fast these two years past by - challenging, but also amazing two years. I wish all of the AgEcon Family 2016 a great success!

| | |
|-----------------|------------------------|
| Nationality | Russia |
| E-Mail | leenara@mail.ru |
| Study Program | Agricultural Economics |
| Title of Thesis | |



Alexey

Zernov

I absolutely loved my time in Hohenheim! I met a lot of wonderful people and made amazing friends, not mentioning the amount of knowledge obtained in classes. Thanks everyone for the wonderful time!

| | |
|-----------------|--|
| Nationality | Kazakhstan |
| E-Mail | alexey.zernoff@gmail.com |
| Study Program | Agricultural Economics |
| Title of Thesis | Analysing the impact of international trade on diet quality using CGE models |

Agricultural Sciences in the Tropics and Subtropics

The population of our world is almost 7 billion and rising quickly. In order to provide food for ourselves and our children in the years to come, we will need to understand and manage ever more complex and diverse agricultural and ecological systems, so as to enable the development of more efficient and sustainable food production in a resource conserving way. This will be particularly true for developing countries in the tropical and sub-tropical regions of the world, where the population is increasing most rapidly and resources are most limited. The University of Hohenheim has developed the master program in Agricultural Sciences in the Tropics and Subtropics in cooperation with potential employers in the international agricultural research and development sector. This M.Sc. program started in the winter semester of 1999 and is designed to provide suitably qualified people of all nationalities with internationally competitive, state-of-the-art training that will enable them to meet current and future challenges in world agriculture.

The M.Sc. program Agricultural Sciences in the Tropics and Subtropics was awarded the quality label "TOP 10 International Master's Degree Courses Made in Germany" by the German Academic Exchange Service (DAAD).

Members of the batch 2016:

Eugene Apong Anjoh, Cameroon
Asfand Yar Chaudhary, Pakistan
Julia Doldt, Germany
Hannah Graham, USA
Melanie Hinderer, Germany
Kristian Johnson, USA
Hieu Khuat, Vietnam
Jonathan Löffler, Germany
Himani Makkar, India
Tsubasa Mitsui, Thailand
Shantala Muehlberger, Germany
Fitri Annasari Nasution, Indonesia
Frank Adoum Seba, Cameroon
Anna Seidel, Germany
Gabriella Soto-Velez, USA
Rodrigo Vazquez Barron, Mexico
Ann Christin Weiler, Germany



**Julia
Doldt**

| | |
|-----------------|--|
| Nationality | Germany |
| E-Mail | julia.doldt@gmail.com |
| Study Program | Agricultural Sciences in the Tropics and Subtropics |
| Title of Thesis | Evaluation and validation of a feed app for dairy farmers in Kenya |



Hannah Graham

| | |
|-----------------|---|
| Nationality | United States of America |
| E-Mail | hannah-k.graham@uni-hohenheim.de |
| Study Program | Agricultural Sciences in the Tropics and Subtropics |
| Title of Thesis | Lunar cycle effects on feed intake, water intake, milk yield, and body weight on dairy cows |



Kristian Johnson

I thoroughly enjoyed my time at Hohenheim, and much of it had to do with my program, Agritropics. The classes were intimate and focused, and there is a real opportunity to work closely with leaders in the fields of your interest-who also take the time to learn your name.

| | |
|-----------------|---|
| Nationality | United States of America |
| E-Mail | k.johnson@uni-hohenheim.de |
| Study Program | Agricultural Sciences in the Tropics and Subtropics |
| Title of Thesis | Effects of Day and Night Temperature on Rice Photosynthesis |



Jonathan

Löffler

"More than the past, it is the future that interests me, since that's where I intend to live. (A. Einstein)

| | |
|-----------------|--|
| Nationality | Germany |
| E-Mail | jonathanloeffler@gmx.de |
| Study Program | Agricultural Sciences in the Tropics and Subtropics |
| Title of Thesis | Characterization of Acrocomia and its aqueous enzymatic oil extraction |



Himani Makkar

Its a place where experienced minds and an excellent location combine with knowledgeable and compassionate staff to bring an overall fantastic experience to its students. Especially loved the two best coordinators Katrin Winkler and Kerstin Hoffbauer. Spent two best years of my life in University Hohenheim.

| | |
|---------------|---|
| Nationality | Germany |
| E-Mail | makkarhimani5@gmail.com |
| Study Program | Agricultural Sciences in the Tropics and Subtropics |



Tsubasa

Mitsui

| | |
|-----------------|--|
| Nationality | Thailand |
| E-Mail | tsubasaploy283@gmail.com |
| Study Program | Agricultural Sciences in the Tropics and Subtropics |
| Title of Thesis | Optical measurement using laser backscattering imaging and hyperspectral imaging to predict sesame oil quality |



Fitri Annasari Nasution

If life gives you lime or lemon, add water, chicken, lemon grass, lime leaves, garlic, shallot, ginger, turmeric, cumin, coriander, peppercorn, oil, salt, beansprouts, celery, glass noodles/vermicelli. If you do it right, you'll have the delicious "soto ayam"!

| | |
|---------------|---|
| Nationality | Indonesia |
| E-Mail | fitrianna.nst@gmail.com |
| Study Program | Agricultural Sciences in the Tropics and Subtropics |



Frank

Seba Adoum

| | |
|-----------------|--|
| Nationality | Cameroon |
| E-Mail | Sebafrank95@yahoo.fr |
| Study Program | Agricultural Sciences in the Tropics and Subtropics |
| Title of Thesis | Characterization of protein fractions of two different feeds of dairy cows using the CNCPS method. |



Ann Christin Weiler

Studying in Hohenheim was a great experience and I enjoyed it a lot. I met so many interesting people from all over the globe, many of which I can call my friends now. They taught me a lot and I will benefit from that for a long time.

| | |
|-----------------|---|
| Nationality | Germany |
| E-Mail | weiler.annc@gmail.com |
| Study Program | Agricultural Sciences in the Tropics and Subtropics |
| Title of Thesis | Peasant Seed Systems and the influence of legal frameworks. |

Crop Sciences

Crop science is the basis of agricultural production. The goal of crop science is to develop crops and cropping systems with the highest possible efficiency in converting light and supplemental resource into Food, Feed and Fiber.

Crop scientists breed crops and develop cropping systems that are profitable and ecologically sustainable.

In light of the ever increasing world population and the finite cropping area, this goal remains a key challenge of humanity today and will become even more important in the future.

The master program in crop science seeks to apply biological, physiological, molecular genetic and biometric principles to crops and cropping systems, in order to increase their efficiency. Graduates are prepared to creatively solve the changing problems in modern crop development, production and management. This requires an understanding of diverse fields, from basic biology, physiology and ecology to bioinformatics and expert systems.

Crop Science majors at the University of Hohenheim concentrate on the interrelationships between the physiological and biological factors that regulate crop productivity.

Members of the batch 2016:

Muhammad Afzal, Pakistan
Tishani Anthony, Sri Lanka
Daniel Blessau, Germany
Melissa Brünnel, Germany
Shiva Sai Krishna Devulapalli, India
AYODELE OLUWASEYI FAKOYA, Nigeria
Maike Fischer, Germany
Aparajita Ghosh, India
Reah Gonzales , Trinidad and Tobago
Rathan Hosaguthi Mallesh, India
Ataul Haleem, Pakistan
Sepideh Jafarian, Iran
Katharina Jung, Germany
Patrick Kaiser, Germany
Artūrs Katamadze, Latvia
Alex Andreas Kröper, Germany
Sirisha Kundana, India
Kai Küther, South Africa

Abdul Majid, Pakistan
Anna-Lena Manz, Germany
Mukhammadjon Mirzakhmedov, Uzbekistan
Alexandre Mondaini Coutinho Silveira, Italy
Ashish Reddy Muchanthula, India
Vinay Kumar Reddy Nannuru, India
Kumari Priyanka, India
Md Anisur Rahaman, Bangladesh
Raisa Ramdeen, Trinidad and Tobago
Susana Rodriguez Solis, Spain
Nutan Sharma Acharya, Nepal
Shahab Uddin, Pakistan
Simon Vogt, Germany
Juan Welchez, Honduras
MST ISHRAT ZAHAN, Bangladesh
Adrian Danut Zamfir Velea, Spain
Islam Gul Zeeshan, Pakistan
Leo Zeitler, Germany



Muhammad

Afzal

This might seem like cliché but it's true that being part of a class containing very talented people was wonderful experience. Now, it's time to move on with heavy heart while knowing many of us would seldom see each other again. But, this is how it is. I feel grateful to learn from you guys about so diverse cultures and people from around the globe. Thank you all amazing people. I wish all of you very best of luck for your future endeavors. If ever needed, don't hesitate to drop an email on my given email address.

| | |
|-----------------|--|
| Nationality | Pakistan |
| E-Mail | m.afzal2046@gmail.com |
| Study Program | Crop Sciences |
| Title of Thesis | STATISTICAL DATA ANALYSIS OF CULTIVAR TRIALS WITH SUBDIVIDED TARGET REGIONS: WHAT DOES THIS MEAN FOR HERITABILITY? |



Tishani Anthony

You Only Lose What You Cling To

| | |
|-----------------|---|
| Nationality | Sri Lanka |
| E-Mail | maximussilva61@gmail.com |
| Study Program | Crop Sciences |
| Title of Thesis | Behaviour of Ammonium transporters under Nitrogen shock in Arabidopsis thaliana |



Aparajeeta

Ghosh

The last two years as a student in the University of Hohenheim has given me the space I needed to learn and grow, to have some crazy unforgettable adventures and I'm leaving as a stronger, wiser person with a lifetime of incredible memories with incredible people. It's only a see you later, not a goodbye forever.

| | |
|-----------------|--|
| Nationality | India |
| E-Mail | aparajitagh@gmail.com |
| Study Program | Crop Sciences |
| Title of Thesis | Study of OsAMTs and their regulatory network in ammonium sensing |



Rathan

Hosaguthi Malleesh

| | |
|-----------------|---|
| Nationality | India |
| E-Mail | hm.rathan@gmail.com |
| Study Program | Crop Sciences |
| Title of Thesis | Drought resistance in durum wheat with different bio-effector strains |



Artūrs Katamadze

It all goes back as it goes forward

| | |
|-----------------|--|
| Nationality | Latvia |
| E-Mail | arturskat@gmail.com |
| Study Program | Crop Sciences |
| Title of Thesis | SDHI cross-resistance in <i>Zymoseptoria tritici</i> |



Alex Kröper

| | |
|-----------------|--|
| Nationality | Germany |
| E-Mail | alex.kroeper@web.de |
| Study Program | Crop Sciences |
| Title of Thesis | Phylogeny and molecular studies of the high affinity NRT2 nitrate transporter gene family in wheat |



Kai
Küther

First with the head, then with the heart.— Bryce Courtenay, *The Power of One*

| | |
|-----------------|--|
| Nationality | South Africa |
| E-Mail | kaikuther@gmail.com |
| Study Program | Crop Sciences |
| Title of Thesis | "Improved quality of early senescing barley crop under drought and heat stress through nitrogen application" |



Ashish Reddy Muchanthula

Life is a better thriller than "Inception" and more entertaining than "Friends".

| | |
|-----------------|---|
| Nationality | India |
| E-Mail | ashishreddy728@gmail.com |
| Study Program | Crop Sciences |
| Title of Thesis | Phenotypic evaluation of soya bean Core Collection for European adaptation. |



**Vinay
Kumar Reddy
Nannuru**

Many wonderful experiences during my entire study period at Hohenheim, can't express everything here and I thank you all for being with me during this time period. I will miss Hohenheim and Stuttgart.

| | |
|-----------------|---|
| Nationality | India |
| E-Mail | vinayreddynannuru@gmail.com |
| Study Program | Crop Sciences |
| Title of Thesis | Using genotyping-by-sequencing, testing of the genetic identity of two different varieties of maize; Obatanpa from Ghana and Linthmais from Switzerland |



Md Anisur Rahaman

Studying in Hohenheim comes up with many opportunities for me. Learning, living in a great international environment made things easier. Meeting different people from different cultures. A lot of good friends and great friends like Shiva and Ste phi! However, It is very sad that Hohenheim doesn't offer accommodation for international students. Sometimes, that makes life really difficult.

| | |
|-----------------|--|
| Nationality | Bangladesh |
| E-Mail | anis307@gmail.com |
| Study Program | Crop Sciences |
| Title of Thesis | Heat stress tolerance in wheat during anthesis and grain development |



Raisa Ramdeen

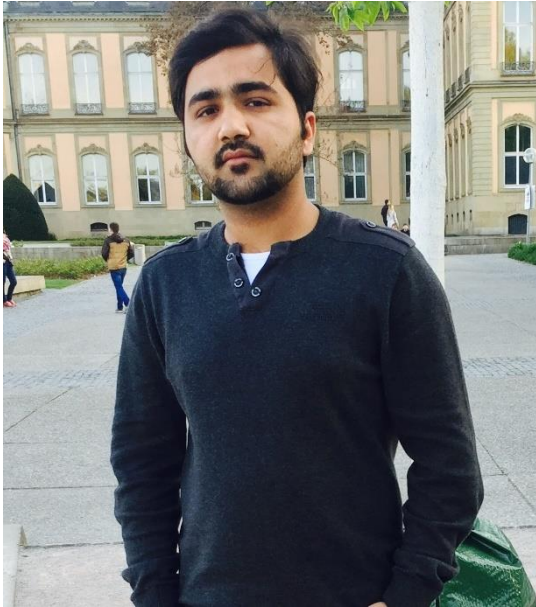
Very grateful for this opportunity to study Plant Breeding! :) Best of luck to all my colleagues for their career ahead!

| | |
|-----------------|---|
| Nationality | Trinidad & Tobago |
| E-Mail | raisaramdeen@gmail.com |
| Study Program | Crop Sciences |
| Title of Thesis | Evaluating quality traits in common bean (<i>Phaseolus vulgaris</i>) to develop genomic prediction models |



Susana Rodríguez Solís

| | |
|-----------------|--|
| Nationality | Spain |
| E-Mail | susanaroso@hotmail.com |
| Study Program | Crop Sciences |
| Title of Thesis | Body size variation in host-parasitoid relationships: behavioural consequences and implications for biocontrol |



Shahab Uddin

| | |
|---------------|------------------------------|
| Nationality | Pakistan |
| E-Mail | Shahabagrian2015@outlook.com |
| Study Program | Crop Sciences |



Nutan
Sharma Acharya

| | |
|-----------------|--|
| Nationality | Nepal |
| E-Mail | sharmakali2008@gmail.com |
| Study Program | Crop Sciences |
| Title of Thesis | Identification of the Array of Interaction Partner for effector candidate PpEC23, PpEC49, HASP247 and PST1873 Using a Yeast Expression Assay |



Ishrat Zahan

And now the actual hard work starts

| | |
|-----------------|--|
| Nationality | Bangladesh |
| E-Mail | ishrat.bau@gmail.com |
| Study Program | Crop Sciences |
| Title of Thesis | Septoria Resistance Gene Mapping in UK and French Breeding Program |



Adrian Danut Zamfir Velea

| | |
|-----------------|--|
| Nationality | Spain |
| E-Mail | AdrianD.Zamfir@uni-hohenheim.de |
| Study Program | Crop Sciences |
| Title of Thesis | Intraspecific variation of different geographic races of <i>A. andersoni</i> (Chant) (Acari:Phytoseiidae): the role of diapause in biocontrol efficacy |

Environmental Protection and Agricultural Food Production

How can we provide for the world's population today, without exhausting the natural resources that are also required by generations to come? This is one of the most pressing problems humanity must solve. Food production increasingly relies on technical means of production, thus straining our natural resources to their limit. Nevertheless, food production is intensified and the globalization of markets continues to accelerate this process.

One of this century's major challenges is to intensify food production in an environmentally-friendly and sustainable manner. The concept of sustainability also includes the recycling of waste. Complex problems particularly arise on the periphery of densely populated areas where competing forms of land use must be balanced (e.g. settlement, recreation, waste disposal). In our attempts to handle these problems we not only have to consider scientific and technical aspects but also socio-economic, political and legal ones.

To this end, the Universität Hohenheim has developed the master program 'Environmental Protection and Agricultural Food Production'. It is designed to provide qualified people of all nationalities with internationally competitive, state-of-the-art training. Graduates will acquire the knowledge and skills necessary to:

- Analyse and Understand Ecosystematical, Economic, Political and Administrative Interdependencies
- Develop Integrative Problem Solutions

Members of the batch 2016:

Rashmi Ajar, India
Mervat Almuhammad, Syria
Rajina Bajracharya, Nepal
Christina Boura, Greece
Adelina Carbajal Enriquez, Mexico
Franziska Diebolder, Germany
Johannes David Freihart, Germany
Nigar Gojayeveva, Azerbaijan
Franziska Hannig, Germany
Jenny Hoffer, Germany
Neal Jeuken, Netherlands
Yuqing Lyu, China
Aytaj Mammadly, Azerbaijan

Mohammad Naim, Bangladesh
Andrea Giovanna Niño Savala, Mexico
Manfred Mboda Ntoven, Cameroon
Daniela Schätzel, Germany
Nancy Nahsang Tagu, Cameroon
Mariam Tariq, Pakistan
Subhasri Tejaswini Vaddi, India
Daniela Volk, Germany
Novita Victorine Wattimena, Indonesia
Mayuri Yadav, India
Manami Yagishita, Japan
Hannah Zirngiebl, Germany



Rashmi Aiyar

Believe in it and you shall achieve it!!

| | |
|-----------------|---|
| Nationality | India |
| E-Mail | rashaiyar@gmail.com |
| Study Program | Environmental Protection and Agricultural Food Production |
| Title of Thesis | Inactivation of mycobacterium avium avium in biotechnological processes |



Mervat Almuhammad

Who has good moments with friends from all over the world has a treasure - Thank you
Hohenheim

| | |
|-----------------|--|
| Nationality | Syria |
| E-Mail | mervat.e87@gmail.com |
| Study Program | Environmental Protection and Agricultural Food Production |
| Title of Thesis | Fermentation of soy beverages with basidiomycetes for a flavor improvement |



Christina Boura

Thank you Hohenheim for the excellent environment and the good memories. The knowledge and the experience, that I gain, will always be with me.

| | |
|-----------------|---|
| Nationality | Greece |
| E-Mail | christinna1310@yahoo.com |
| Study Program | Environmental Protection and Agricultural Food Production |
| Title of Thesis | Optimization of cassava drying |



Rajina Bajracharya

All it takes is all you've got

| | |
|-----------------|---|
| Nationality | Nepal |
| E-Mail | rajina.bajracharya@gmail.com |
| Study Program | Environmental Protection and Agricultural Food Production |
| Title of Thesis | Assessing the impact of future climate change on winter wheat production in Kraichgau region of SW Germany, using the crop model XN5-GECROS |



Adelina Carbajal Enriquez

| | |
|-----------------|---|
| Nationality | Mexico |
| E-Mail | adelina0503@gmail.com |
| Study Program | Environmental Protection and Agricultural Food Production |
| Title of Thesis | The associations between food insecurity and overweight and obesity among Syrian women of reproductive age accessing Primary Health Care centers in urban, vulnerable areas of Greater Beirut, Lebanon. |



Franziska Diebolder

Be so happy that when others look at you they become happy too.

| | |
|-----------------|---|
| Nationality | Germany |
| E-Mail | franzi.diebolder@gmx.de |
| Study Program | Environmental Protection and Agricultural Food Production |
| Title of Thesis | Model-supported investigation of sensor-based nitrogen fertilization in precision agriculture |



Nigar Gojayeva

| | |
|-----------------|--|
| Nationality | Azerbaijan |
| E-Mail | nigargojayeva@gmail.com |
| Study Program | Environmental Protection and Agricultural Food Production |
| Title of Thesis | Potential winter wheat yields on Swabian Alb until 2050 based on ReKliES climate projections and high-resolution soil data |



Franziska Hannig

From the first day on, I felt really comfortable in Hohenheim - due to the welcoming and relaxed atmosphere, the variety of exciting classes and the social activities like FRESH or the university choir. Thanks to my wonderful friends I found here and to our study coordinator!

| | |
|---------------|---|
| Nationality | Germany |
| E-Mail | franzihannig@gmail.com |
| Study Program | Environmental Protection and Agricultural Food Production |



Jenny Hoffer

"Genius is one percent inspiration and ninety-nine percent perspiration." (Thomas Edison)

| | |
|---------------|--|
| Nationality | Germany |
| E-Mail | jenny.hoffer@uni-hohenheim.de |
| Study Program | Environmental Protection and Agricultural Food Production |



Freihart Johannes

It was a wonderful time with all the people from so many different countries. Thank you guys!

| | |
|-----------------|--|
| Nationality | Germany |
| E-Mail | jfreihart@t-online.de |
| Study Program | Environmental Protection and Agricultural Food Production |
| Title of Thesis | Producing novel foods from cassava leaves and their characterization |



Nancy Tagu

| | |
|-----------------|---|
| Nationality | Cameroon |
| E-Mail | tagunancy@yahoo.com |
| Study Program | Environmental Protection and Agricultural Food Production |
| Title of Thesis | Shift in Litter Decomposition under changing soil moisture conditions: Role of community shifts, direct climatic effects and individual plant chemistry |



Marium

Tariq

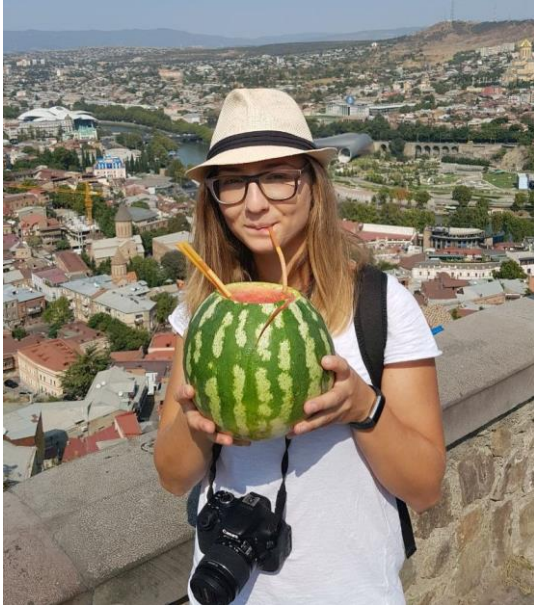
I am a motivated, Liberal and a friendly student who got an opportunity to pursue Masters in the University of Hohenheim with the students from all around the world.

| | |
|---------------|--|
| Nationality | Pakistan |
| E-Mail | mariumtariq@yahoo.com |
| Study Program | Environmental Protection and Agricultural Food Production |



**Tejaswini
Subhasri
Vaddi**

| | |
|---------------|---|
| Nationality | India |
| E-Mail | Tejaswini.ivy2016@gmail.com |
| Study Program | Environmental Protection and Agricultural Food Production |



Daniela Volk

Try to leave the earth a better place than when you arrived.

| | |
|-----------------|--|
| Nationality | Germany |
| E-Mail | daniela-volk@web.de |
| Study Program | Environmental Protection and Agricultural Food Production |
| Title of Thesis | Crop yield and Quality of <i>Triticum durum</i> under Free-air Carbon Dioxide Enrichment |



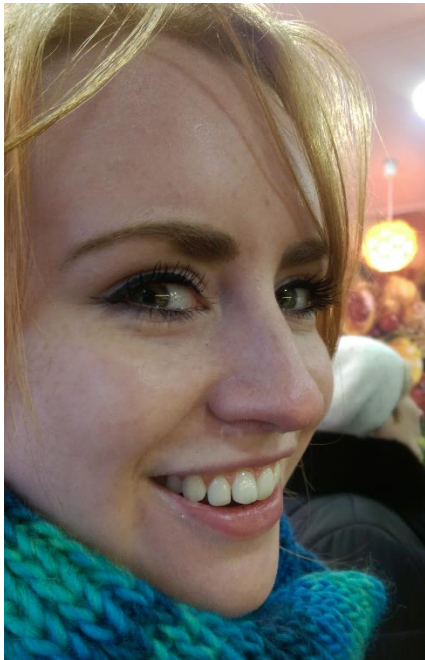
Mayuri Yadav

| | |
|-----------------|--|
| Nationality | India |
| E-Mail | mayuriyadav@gmail.com |
| Study Program | Environmental Protection and Agricultural Food Production |
| Title of Thesis | Transformation of green tea flavour properties using Basidiomycetes. |



Manami Yagishita

| | |
|-----------------|---|
| Nationality | Japan |
| E-Mail | yagikkomana@gmail.com |
| Study Program | Environmental Protection and Agricultural Food Production |
| Title of Thesis | Aroma profile analysis of a new green-tea based beverage fermented with <i>Flammulina Velutipes</i> |



Hannah Zirngiebl

| | |
|-----------------|---|
| Nationality | Germany |
| E-Mail | hannah.zirngiebl@gmx.de |
| Study Program | Environmental Protection and Agricultural Food Production |
| Title of Thesis | Photosynthetic capacity of <i>Triticum durum</i> under free air carbon dioxide enrichment |

Environmental Science - Soil, Water and Biodiversity

The EnvEuro Master program focuses on the relationships between the use of natural resources in Europe and its effects on the environment and human health. Its objective is to provide students with the analytical and management tools, as well as environmental technologies needed to develop sustainable production systems in areas experiencing high pressure on natural resources.

The overall theme is water, linking the individual parts of the program. The program is intended for students of the natural sciences and begins with an overview of the general European environmental management approach as a background for in-depth-studies during the following semesters. The program builds on European experiences in environmental science and management.

During the two years the students study at two of the partner universities and in a mix from different European countries, which secures an international understanding of the European environmental problems.

Members of the batch 2016:

Eduardo Garcia Bendito, Spain
Muhammad Areeb Zaman Malik, Pakistan
Laura Catalina Quintero Uribe, Colombia
Elena Andreou, Cyprus
Emily Elizabeth Donegan, Ireland
Iris Katharina Bernadette Ulsamer, Germany



Emily Donegan

| | |
|-----------------|--|
| Nationality | Ireland |
| E-Mail | emilyedonegan@aol.com |
| Study Program | Environmental Science - Soil, Water and Biodiversity |
| Title of Thesis | Arsenic pollution in the soils of southern Tuscany |



Muhammad Areeb Zaman Malik

Hohenheim was the best choice to start a double degree masters program. Quite friendly and home like place to start off with your higher education.

| | |
|-----------------|--|
| Nationality | Pakistan |
| E-Mail | areebzaman@me.com |
| Study Program | Environmental Science - Soil, Water and Biodiversity |
| Title of Thesis | A Carbon Footprint Analysis of Onshore and Offshore Wind Turbines in Denmark |

Organic Agriculture and Food Systems

Consumers are increasingly interested in the quality of their food. For this reason, more and more food is produced, and processed according to the standards of organic farming. These standards ensure high product quality, the sound use of natural and human resources, the maintenance of biodiversity and the implementation of sustainable production systems without synthetic pesticides and fertilizers. Organic farming is based on a holistic approach. The processing and marketing of organically grown food requires special skills and knowledge. As the market for organic products is a growing sector on a world wide scale, there is need for experts to provide knowledge on organic food chain management; Hohenheim has developed the M.Sc. Program “Organic Agriculture and Food Systems”. This program will prepare people of all nationalities for these challenging tasks and offer them a competitive, state-of-the-art training. Organic farming is a growing market. Therefore, persons with a profound knowledge of organic food production, processing and quality control are required. Moreover, an increasing international trade in organically grown products creates a demand for graduates with a good knowledge of international certification procedures and standards.

Members of the batch 2016:

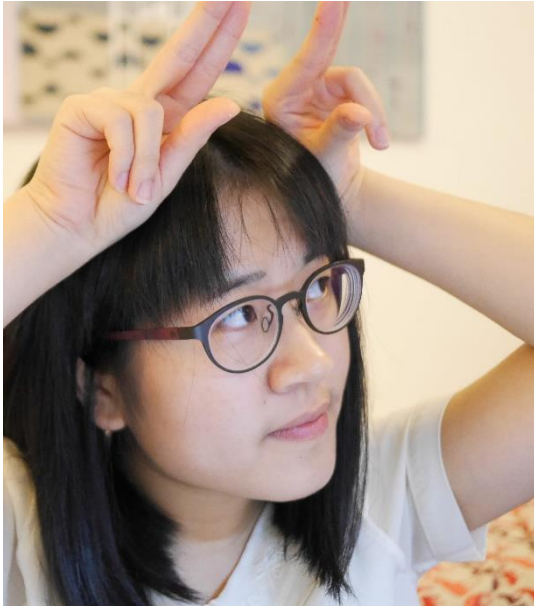
Shaif Abakah, Ghana
Carlos Enrique Balmaceda Cuenca, Peru
Juan Carlos Barroso Armas, Mexico
Liubov Boyuslavskaya, Russia
Johanna Buntz, Germany
CHEN CHIU, Taiwan
Thyagee De Zoysa, Sri Lanka
Semra Fetahovic, United States of America
Alexandra Grammenou, Greece
Megan Grubb, United States of America
STAVROULA KARAMPA, Greece
Carolin Florence Kern, German
Merek Kesser, United States of America
Nina Kovacs, Austrian
Huang Kuan-Hao, Taiwan
Abdul Majid, Pakistan
Abdullah Mamun Al, Bangladesh

Vladimir Misin, Lithuania
Chenghong Pang, China
DIMITRIOS PAPAGEORGIU, Greece
Piedad Pareja, Peru
Hyunjin Park, Korea, South
Gloria Passuello, Italy
Sari Perdana, Germany
IVY KRISTEL QUIÑO, Philippines
Flamur Rama, Kosovo
Carolin Schweizerhof, Germany
FAHMEDA SULTANA, Bangladesh
Jan Thoelen, Belgium
Alysha Vehre, United States of America
Eva Vogel, Germany
Zachary West, United States of America
YUNJIE ZHONG , China



Shaif Abakah

| | |
|-----------------|---|
| Nationality | Ghana |
| E-Mail | shaifabakah@hotmail.com |
| Study Program | Organic Agriculture and Food Systems |
| Title of Thesis | Pre-condition herbicide resistants in weeds |



Chen Chiu

Why do the cow jump over the moon? To get to the Milky Way!!

| | |
|-----------------|---|
| Nationality | Taiwan |
| E-Mail | snoopy2186@gmail.com |
| Study Program | Organic Agriculture and Food Systems |
| Title of Thesis | Accessment of microbial bio-effectors on wheat growth promotion |



Semra Fetahovic

I am so grateful for my time at Hohenheim. I loved studying and collaborating with faculty and students from all over the world, and was thus inspired to take advantage of study-abroad opportunities (both in New Zealand and in Austria). Hohenheim provided a lovely, cozy campus atmosphere, with many opportunities to gain new knowledge and experiences.

| | |
|-----------------|--|
| Nationality | United States of America |
| E-Mail | semrafetahovic@gmail.com |
| Study Program | Organic Agriculture and Food Systems |
| Title of Thesis | Ecosystem services of home gardens as perceived by non-garden owners in Eastern Tyrol, Austria |



Alexandra Grammenou

I am grateful to be part of this master program & university and happy that i have met all these people- my classmates - from all over the world!

| | |
|-----------------|--|
| Nationality | Greece |
| E-Mail | grammenoualex@hotmail.com |
| Study Program | Organic Agriculture and Food Systems |
| Title of Thesis | Storage assessment of different beetroot cultivars |



Kuan-Hao Huang

Save the planet & stay organic!

| | |
|-----------------|--|
| Nationality | Taiwan |
| E-Mail | jerryquijote@gmail.com |
| Study Program | Organic Agriculture and Food Systems |
| Title of Thesis | Research on the challenges and successful factors of smallholder farms: A case study of Novosibirsk region, Russia |



Carolin Kern

During the Master I made really close friends. Despite the numerous contacts with inspiring persons, I liked to discover the diversity of peoples background studying this Master program. In sum we nearly all had the same intention: Promote a sustainable farming system.

| | |
|-----------------|---|
| Nationality | Germany |
| E-Mail | kern.carolin@gmx.net |
| Study Program | Organic Agriculture and Food Systems |
| Title of Thesis | Edible cities – Social acceptance and the relevance for the implementation of the Sustainable Development Goals |



Chenghong Pang

Go pick some 'Bärlauch' in botanical garden in spring!

| | |
|---------------|--------------------------------------|
| Nationality | China |
| E-Mail | chpang112@gmail.com |
| Study Program | Organic Agriculture and Food Systems |



Dimitrios Papageorgiou

| | |
|-----------------|--|
| Nationality | Greece |
| E-Mail | jimpap.geo@hotmail.com |
| Study Program | Organic Agriculture and Food Systems |
| Title of Thesis | Local knowledge on the use and ecologically sustainable harvesting of wild medicinal plants: a case study on Lemnos island, Greece |



Hyunjin Park

Why shouldn't you tell a secret on a farm? Because the potatoes have eyes and the corn has ears!

| | |
|-----------------|---|
| Nationality | South Korea |
| E-Mail | hyunjin.park@outlook.kr |
| Study Program | Organic Agriculture and Food Systems |
| Title of Thesis | What makes co-management of cultural landscape successful?: case studies of Landcare associations in Germany |



Sari

Perdana-Decker

What do you get if you cross an angry sheep and a moody cow? - An animal that's in a baaaaad mooooood!

| | |
|-----------------|---|
| Nationality | Germany |
| E-Mail | sari.perdana@outlook.com |
| Study Program | Organic Agriculture and Food Systems |
| Title of Thesis | The effect of the dietary rumen nitrogen balance and protein source on the chewing activity of lactating dairy cows |



Ivy Kristel

Quiño

It was never an easy journey, but it was all worth it. As a double degree student, the big challenge was to adjust again to a new learning environment after moving to study abroad at the host university. However, being able to travel around Europe, meet new people from around the globe, experience different cultures and making international connections are just few of the many amazing things that makes this master's journey extraordinary. I wouldn't have it any other way.

| | |
|-----------------|---|
| Nationality | Philippines |
| E-Mail | kristelquino@gmail.com |
| Study Program | Organic Agriculture and Food Systems |
| Title of Thesis | Impact of selected polyphenol sources in broiler nutrition on digestibility/metabolizability of nutrients |



Carolin Schweizerhof

| | |
|---------------|--|
| Nationality | Germany |
| E-Mail | carolin.schweizerhof@uni-hohenheim.de |
| Study Program | Organic Agriculture and Food Systems |



Jan Thoelen

“Don’t panic, it will become all organic”

Thanks to all who made this study-program possible...

| | |
|-----------------|---|
| Nationality | Belgium |
| E-Mail | thoelen.jan@gmail.com |
| Study Program | Organic Agriculture and Food Systems |
| Title of Thesis | New approaches to training and education for emerging farmers in Zambia |

University of Hohenheim

Schloss Hohenheim 1 | D-70593 Stuttgart | Germany

T +49 (0)711 459 0 | F +49 (0)711 459 23960

E post@uni-hohenheim.de | www.uni-hohenheim.de/english

Faculty of Agricultural Sciences

University of Hohenheim | D-70593 Stuttgart |

Germany

T +49 (0)711 459 23305 | F +49 (0)711 459 23315

E agrar@uni-hohenheim.de

<https://agrar.uni-hohenheim.de/>



With our app through the study:
www.uni-hohenheim.de/app

