PERSONAL INFORMATION

Volodymyr IIchenko



H. Kondratieva st. 160/4 ap. 15A, 40021 Sumy (Ukraine)

+380505678127

volodymyr_ilchenko@ukr.net

Skype live:volodymyr_ilchenko_1

Sex Male | Date of birth 22 Apr 1987 | Nationality Ukrainian

PERSONAL STATEMENT

WORK EXPERIENCE

Jun 2004-Jul 2004

Farm worker

Ilchenko O.V. Farm, 20 Ostrovskogo Str., Stetskivka, Sumy region (Ukraine)

Responsible for field and farm work

Business or sector Agriculture

Apr 2008-Dec 2008

Trainee

McManus Cherry Farm,741 Garfield Rd. South, Traverse city, MI (USA)

Responsible for cherry orchard caring and processes for achieving high yields

Business or sector Agriculture

Feb 2011-Jul 2011

Agronomist

LTD "Hlukhiv-Agroinvest", 2 Lenin Str., Hodyne, Glukhiv region, Sumy District, Ukraine

www.latagro.com.ua

Responsible for all crop growing technologies and processes for achieving high yields

Business or sector Agriculture

Jul 2011-Sep 2011

Lead agronomist

LTD "Bilopillia Agrosvit", 10 Lenin Str., Bilopillia, Sumy District, (Ukraine)

www.latagro.com.ua

Responsible for all crop growing technologies and processes for achieving high yields

Business or sector Agriculture

Feb 2015-Jan 2016

Assistant of the Plant production department

Sumy National Agrarian University

160 H. Kondratieva Str., 40021 Sumy (Ukraine)

www.sau.sumy.ua

Teaching and scientific activity in the sphere of plant production

Business or sector Higher Educational Institution

Jan 2016-Sept 2017

Senior lecturer of the Plant production department

Sumy National Agrarian University

160 H. Kondratieva Str., 40021 Sumy (Ukraine)

www.sau.sumy.ua

Teaching and scientific activity in the sphere of plant production

Business or sector Higher Educational Institution

Sept 2017–Present Associate professor of the Plant production department

Sumy National Agrarian University

160 H. Kondratieva Str., 40021 Sumy (Ukraine)

www.sau.sumy.ua

Teaching and scientific activity in the sphere of plant production

Business or sector Higher Educational Institution

EDUCATION AND TRAINING

1 Sep 2004–Jun 2009 Bachelor, specialty "Agronomy"

Dipl. Ing. (University)

Sumy National Agrarian University, Sumy (Ukraine)

Crop growing technologies, farming

April 2008–Dec 2008 Trainee of Mast International

University of Minnesota, 135 Skok Hall, 2003 Upper Buford Circle, St. Paul, MN (USA)

International trainee of cherry orchard farm

Sep 2009–Feb 2011 Master's degree, specialty "Agronomy"

Dipl. Ing. (University)

Sumy National Agrarian University, Sumy (Ukraine)

Crop growing technologies, farming

Nov 2011–Nov 2014 Candidate (PhD) of Agricultural Sciences

PhD in Agricultural Sciences

Sumy National Agrarian University and Poltava State Agrarian Academy, Sumy (Ukraine)

06.01.09 - Plant production

PERSONAL SKILLS

Mother tongue(s) Ukrainian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C2	C2	C2	C2	C2
B2	B2	B2	B2	B2

Russian

English

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

Common European Framework of Reference for Languages

Communication skills Reliability, sociability, energy, loyalty, purposefulness.

different agricultural farms for intensive crop growing.

Job-related skills I am used to work in the team within the framework of crop production technologies oriented for

Forest-Step and Forest of Ukraine

Computer skills Competent with most Microsoft Office programs

Driving license Category B (car); category B (tractor)

ADDITIONAL INFORMATION

Publications

- 1. The condition and perspectives of oat crop in northeastern part of Ukrainian Forest-Steppe / V.I. Trotsenko, V.O. Ilchenko // Journal of Sumy National Agrarian University. Iss. Agriculture and Biology Vol. 2 (23), 2012: Scientific Journal SNAU, 2012. p. 143-146.
- 2. The bacterial preparations influence on germination of oat seeds / V.I. Trotsenko, V.O. Ilchenko // Journal of Sumy National Agrarian University. Iss. Agriculture and Biology Vol. 9 (24), 2012: Scientific Journal SNAU, 2012. p. 95-98.
- 3. The yield of hulled oats varieties depending on mineral fertilizers and bacterial preparation / V.I. Trotsenko, V.O. Ilchenko // Journal of Sumy National Agrarian University. Iss. Agriculture and Biology Vol. 11 (26), 2013: Scientific Journal SNAU, 2013. p. 96-100.
- 4. The oat growing technology elements optimization in northeastern Forest-Steppe of Ukraine / V.O Ilchenko // Young scientist Journal. 2014. №1. p. 185-189.
- 5. Quality characteristics of oats cultivation in the northeastern Forest-Steppe of Ukraine / V.I. Trotsenko, V.O. Ilchenko G.O. Zhatova // Journal of Sumy National Agrarian University. Iss. Agriculture and Biology. Vol. 3 (27), 2014: Scientific Journal SNAU, 2014. p. 115-119.
- 6. Features of density formation and yield of hulled and hulles oat crop / V.I. Trotsenko, V.O. Ilchenko G.O. Zhatova // Journal of Sumy National Agrarian University. Iss. Agriculture and Biology. Vol. 3 (29), 2015: Scientific Journal SNAU, 2015. p. 157-162.
- 7. Efficiency evaluation of oat cultivation with various technology elements in the north-eastern Forest-Steppe of Ukraine / V.I. Trotsenko, V.O. Ilchenko, O.V. Ilchenko // Journal of Sumy National Agrarian University. Iss. Agriculture and Biology.Vol. 3 (29), 2015: Scientific Journal SNAU, 2015. p. 162-165.
- 8. The reaction of hulles and hulled oat varieties on seeding rate / V.I. Trotsenko, V.O. Ilchenko // Journal of Sumy National Agrarian University. Iss. Agriculture and Biology.Vol. 3 (30), 2015: Scientific Journal SNAU, 2015.
- 9. Differentiation of sunflower and economic efficiency of its cultivation in the north-eastern Forest-Steppe of Ukraine / V.I. Trotsenko, O.V. Ilchenko, M.G. Sobko, V.O. Ilchenko // Journal of Sumy National Agrarian University. Iss. Agriculture and Biology. Vol. 2 (31), 2016: Scientific Journal SNAU, 2016. p.135-138.
- 10. Economics of production processes: spring soil tillage and sowing / O.M. Maslak, O.V. Ilchenko, V.O. Ilchenko // Journal Proposal.- 2016.-№2.- p.32-38.
- 11. Economics of production processes: caring of crops / O.M. Maslak, O.V. Ilchenko, V.O. Ilchenko // Journal Proposal. 2016.-№3.- p.44-48.
- 12. Economics of production processes: harvesting of grain crops / O.M. Maslak, O.V. Ilchenko, V.O. Ilchenko, // Journal Proposal.- 2016.-№8.- p.47-53.
- 13. Efficiency of winter wheat cultivation / O.M. Maslak, V.O. Ilchenko, O.V. Ilchenko // Journal Agronomy today. Collection "Plant health: winter cereals wheat, barley, rye." 2016.-№4.- p.7-13.
- 14. The quality of oats grain depending on the elements of cultivation technology in the conditions of the north-eastern Forest-Steppe of Ukraine / V.I. Trotsenko, V.O. Ilchenko // Journal of ZNAMEU Visnyk Zhytomyr, 2017. Vol. 1 (58). Part.1.- p. 102-110.
- 15. The state and prospects of quinoa crop in the north-eastern Forest-Steppe of Ukraine / V.I. Trotsenko, I. M. Kovalenko, V.O. Ilchenko // Journal of Sumy National Agrarian University. Iss. Agriculture and Biology.Vol. 9 (34), 2017: Scientific Journal SNAU, 2017.- p. 77-81.

Conferences

- 1. Formation photosynthetic surface of hulles and hulled oat varieties depending on the conditions of mineral nutrition // Agricultural Science: current views and concepts: Intern. science -practic. conf. (Odessa, 28-29 September 2012). Odessa, 2012.
- 2. Bacterial preparations effect on productivity of hulled and hulles // The role of science in improving the technological level and efficiency of agroindustrial complex of Ukraine: III Ukrainian. science practic. conf. (Ternopil, 16-17 May 2013). Ternopil, 2013.
- 3. Productivity of hulled and hulles oats depending on mineral nutrition // Goncharov reading: Intern. science -practic. conf. devoted to the 84 anniversary of the Doctor of Agricultural Sciences, Professor M.D. Goncharov (Sumy, May 28, 2013). Sumy, 2013.
- 4. Yield of oats depending on fertilizers and bacterial preparations // Science and practice in the modern world: problems and trends: Intern. scientific-practic. conf. (Kyiv, December 18, 2013). Kyiv, 2013.

- 5. The oat crop productivity increasing in the north-eastern Forest-Steppe of Ukraine // Improving the efficiency of agricultural production in the north-eastern region of Ukraine: Ukrainian. scientific-practic. conf., dedicated to the 75th anniversary of Sumy region (Sad, 20-21 February 2014). Sad, 2014.
- 6. The oats grain quality depending on fertilizer and seed bacterization // Actual problems of modern science: Intern. science -practic. conf. (Kyiv, 24-25 October 2014). Kherson, 2014.
- 7. Varietal features of oat plants density formation // Scientific-practic. conf. of teachers and students of Sumy NAU (Sumy, 20-24 April 2015). Sumy, 2015.
- 8. The yield and grain quality of hulled and hulles oats depending on growing technology elements // Modern agrobiotechnology and land management in Ukraine: State scientific-practic. conf. (Bila Tserkva, 19 November 2015). Bila Tserkva, 2015.
- 9. Formation of oats productivity depending on seed rates and rates of mineral fertilizers // Materials of science -practic conf. teachers, post-graduate students and Sumy NAU students (Sumy, April 20-21, 2016). Sumy. 2016. p. 301.
- 10. Features of composting and biofertilizer preparation // Fertilizing soil a pledge of well-being: materials of a regional scientific-practic conf. devoted to the world's soil day (Surry, December 6, 2016). Surry, 2016. P. 32-33.
- 11. Application of bacterial preparations during growing of husked and hulles oats // Efficiency of use of ecological agricultural production: materials of international science-practical conf. (Kiev, November 2, 2017). Kyiv, 2017. P. 13-17.
- 12. Bacteria preparation of oats seeds as a mean of increasing the crop productivity // Materials of international science-practical conf. devoted to the Professor Naumov`s birth 90th anniversary and the Department of Genetics, Selection and Seed Production founding 80th anniversary (Kharkiv, October 23-24, 2017). Kharkiv, 2017. P. 160-161.
- 13. State and prospects of new perspective crops production in Ukraine// Materials of science --practic conf. teachers, post-graduate students and Sumy NAU students (Sumy, April 17-20, 2018). Sumy. 2018. p. 214.

Projects Experience

2012-2014 - the head of "Young farmers club", Sumy National Agrarian University

October 12-25th 2016 – the best participant award of 2016 workshop on Green Agricultural Cultivation and Management, Taipei, Taiwan

April-December 2017 – the project «Advancing sustainable agriculture in Ukraine – 360° farm evaluation and participatory strategy development» within cooperation of Sumy NAU, Bern University of Applied Sciences and Nestle Switzerland. Main responsibilities were regarded to supervising the agronomic part of the project.

November 1-12th 2018 – Erasmus+ program – International credit mobility (KA107), teaching mobility exchange at the Faculty of Tropical AgriSciences, the Czech University of Life Sciences Prague.