

PERSONAL INFORMATION

Vereshchahin Ihor Volodymyrovych



 H.Kondratieva str.160/4,, 40021 Sumy (Ukraine)

 +380958898837

 [ihor\\_vereschahin1986@ukr.net](mailto:ihor_vereschahin1986@ukr.net)



Sex Male Date of birth 22 Feb 1986 | Nationality Ukrainian

PERSONAL INFORMATION

Work Experience

November 2011- November 2012

Junior research associate

Institute of fibre crops and Phyto-Pharmaceutical raw materials of the National Academy of Agrarian Sciences of Ukraine, Tereshchenkiv str., 45, Hlukhiv city, Sumy Oblast, (Ukraine)

Responsible for selection work with linen flax

**Business or sector** Research institution

November 2012- November 2014

Junior research associate

The fibre crop research station of North-East Agriculture Institute of the National Academy of Agrarian Sciences of Ukraine, Tereshchenkiv str., 45, Hlukhiv city, Sumy Oblast, (Ukraine)

Responsible for selection work with linen flax

**Business or sector** Research institution

November 2014-August 2017

Research associate

Institute of fibre crops of the National Academy of Agrarian Sciences of Ukraine, Tereshchenkiv str., 45, Hlukhiv city, Sumy Oblast, (Ukraine)

Responsible for selection work with linen flax

**Business or sector** Research institution

August 2017-Present

Associate professor of Department of selection and seed farming named after N. D. Honcharov

Sumy National Agrarian University

Herasym Kondratiev str. 160/4, 40021 Sumy (Ukraine)

[www.sau.sumy.ua](http://www.sau.sumy.ua)

Training and scientific activity in the field of selection of crops

**Business or sector** Higher education institution

EDUCATION AND TRAINING

September 2003-June 2007

Bachelor, specialty "Pedagogical education"

Hlukhiv National Pedagogical University, Hlukhiv (Ukraine)

Teaching biological disciplines, psychology

Diploma (University)

September 2007-June 2008

Specialist, specialty "Pedagogy. Methods of secondary education. Biology. Practical psychology"

Hlukhiv National Pedagogical University, Hlukhiv (Ukraine)

Teaching biological disciplines, psychology

Diploma (University)

November 2009-July 2014

Candidate of agricultural Science

The fibre crop research station of North-East Agriculture Institute of the National Academy of Agrarian Sciences of Ukraine (Hlukhiv), Plant Production Institute named after V. Ya. Yuryev of NAAS, Kharkiv city (Ukraine)

Diploma (University)

PERSONAL SKILLS

Mother language(s)

Ukrainian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	Reading
Russian	C2	C2	C2	C2	C2
English	B2	B2	B2	B2	B2

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user  
 General European Reference Structure for Languages

**Communication skills** Loyal, determined, reliable, friendly.

**Organizational/managerial skills** A co-contractor of selection and seed-production with linen flax to increase fiber and seed productivity, as well as drought resistance.

**Job-related skills** Master of the research method

**Computer skills** Competent in the most widespread Microsoft Word programs

**Other skills** Electronic microscopy, molecular biology, PCR-diagnostic

ADDITIONAL INFORMATION

---

- Publications**
1. Vyrovets V.H. Perspectives of selection for optimization of fatty acid composition of oil of modern varieties of non-narcotic hemp / [V. H. Vyrovets, I. M. Laiko, I. V. Vereshchahin and others] // Selection and seed production – Kharkiv: Plant Production Institute named after V. Ya. Yuryev, 2011. – Issue, 100. – P. 247 – 254.
  2. Vyrovets V.H. The first steps in the selection of non-narcotic hemp for increasing of the oil content / V.H. Verovets, I. V. Vereshchahin // Fibre and technical crops: [collection of scientific papers]. – Issue 2 (7). – Sumy: “Ellada”, 2012. – P. 46–51.
  3. Vereshchahin I. V. Peculiarities of connection of oil content in seeds with economic characteristics of hemp plants / I. V. Vereshchahin // Collection of scientific papers Institute of Bioenergetic Crops and Sugar Beet of the National Academy of Agrarian Sciences of Ukraine. – 2012. – Issue. 15. – P. 226 – 229.
  4. Vereshchahin I. V. Inheritance of oil content by hybrids F1 from intervarietal crossing / I. V. Vereshchahin , V. H. Vyrovets // Selection and seed production. – Kharkiv: Plant Production Institute named after V. Ya. Yuryev, 2013. – Issue. 103. – P. 101 – 106.
  5. Vereshchahin I. V. Hybridization as a method of selection for increasing of the content of oil in hemp seeds / I. V. Vereshchahin, V.H. Verovets // Collection of scientific papers Institute of Bioenergetic Crops and Sugar Beet of the National Academy of Agrarian Sciences of Ukraine. – 2013. – 203 – 206.
  6. Vereshchahin V. I. Creation of the original material and specific features of the family and group sampling in selection of hemp on oil content [Electronic Resource] / I.V. Vereshchahin, V.H. Vyrovets // Scientific journal “Scientific reports of NUBiP of Ukraine”. – 2013. – № 7. – p. 35. Access mode to journal: <http://nubip.edu.ua/node/3921/>.
  7. Vyrovets V.H. Perspective original material on oil content in selection of non-narcotic hemp / V.H. Vyrovets, I.V. Vereshchahin // Bulletin of Altai State Agricultural University: scientific journal. – 2014. – No. 1 (111). – p. 19 – 23.
  8. Bodian R.S. Inheritance of characteristic of the seed productivity by F1 fiber flax hybrids as a result of the intervarietal crossing /Bodian R.S., Vereshchahin I.V. // Bulletin of Sumy National Agricultural University, series “Agronomics and Biology”, - Sumy, - 2016, - Issue 2 (31). – P. 200 – 204.
  9. Virovets V. G., Vereshchahin I. V., Onychko V. I., Kandyba N. M. The influence of family group selection on increase of oil content in hemp plants of Hlyana variety. Bulletin of Sumy National Agricultural University, series “Agronomics and Biology”, - Sumy, - 2018, - Issue 3 (35). – P. 206 – 209.
  10. Kozhushko N.S., Sakhoshko M.M., Onychko V.I., ButenkoYe.Yu., KandybaN.M., Bashtovyi M.H., Vereshchahin I.V., Klochkova T.I., Zavora Y.A., Smilik D.V. Biochemical tuber composition of promising potato hybrids. Modern Phytomorphology, 2019. 14. P. 58 – 66. (Web of Science)
  11. O.Yu. Karpenko, V.M. Rozhko, A.O. Butenko, I.M. Masyk, L.V. Malynka, I.M. Didur, I.V. Vereshchahin, A.S. Chyrva, S.I. Berdin. Post-harvest siderates impact on the weed littering of Maize Ukrainian Journal of Ecology, 2019, 9 (3), P. 300-303 (Web of Science)
- Publications**
1. Vyrovets V.H. hemp oiliness as an important reserve of the economic use of the culture / V.H. Vyrovets, I.M. Laiko, I.V. Vereshchahin // Innovative directions in selection, genetics, technology of cultivation, harvesting, processing and standardization of technical crops: materials of the international scientific and technical conference for young scientists, December 2 - 4, 2008 – Sumy: “SOD”, 2009. – P. 24 – 28.
  2. Vereshchahin I. V., Selection to increase oil content in seeds of technical crops. Vereshchahin I. V., Vyrovets V.H. // New scientific research in selection, cultivation technology and processing of technical crops: collection of scientific materials of science and practical conference of young scientists, 8 – 10 December 2010 – Symu: “TD Papyrus”, 2011. – P. 19 – 36.
  3. Vereshchahin I. V., Characteristics of modern varieties of hemp according to fatty acid composition of the oil / Vereshchahin V. I., Vyrovets V. H. // Actual problems of development of technical and medicinal crops: mater., scientific and practical conference of young scientists (Hlukhiv city, 6-8 December, 2011). Symu: “Korpunkt”. – 2012. – P. 13 – 17.
  4. Vereshchahin I. V. The efficacy of family and group sampling in selection to increase oil content in seeds of Hemp sativa on the example of Glyana variety / Vereshchahin I. V. // Plant genetic resources and selection: materials of Ukrainian scientific and practical conference devoted to 125-anniversary of N. I. Vavilov and the 75th anniversary of the founding of the Department of genetics, selection and seed production of Kharkiv national agrarian University named after V. V. Dokuchaev (29-30 November 2012). – Kharkiv: Kharkiv national agrarian University named after V. V. Dokuchaev – P. 119-122.
  5. Vereshchahin I. V. Characteristics of the main gender types of non-narcotic hemp oil / Vereshchahin I. V. // Agricultural production of Polissya: Special issue on materials of conference of young scientists “Scientific achievements of youth – solving the problems of agriculture” 29 –30 May, 2012 Zhitomir: “Ruta” . 2012. – P. 99-101.
  6. Vereshchahin I.V. The results of selection on increase of oil content in seeds of hemp / Vereshchahin I.V. // Innovative technologies and research directions in the cultivation of flax and hemp: 3 International scientific and practical conference, 12-14 February, 2013, Hlukhiv: materials. - Sumy: Publishing house “ Ellada”, 2015. – P. 22 – 25.
  7. Vereshchahin I.V. Laboratory diagnosis of linen flax on the basis of drought resistance / Vereshchahin I.V. , Yotka A. Y., Volobueva S. M. // Scientific basis for the creation of innovative products in crop production: Materials of the international scientific and practical conference (March 28-29, 2017, Selectsine village, Kharkiv Oblast) // Institute of vegetables and melon cultivation of National Academy of Agrarian Sciences of Ukraine. – Pleyada, 2017. – P. 10 – 14.

