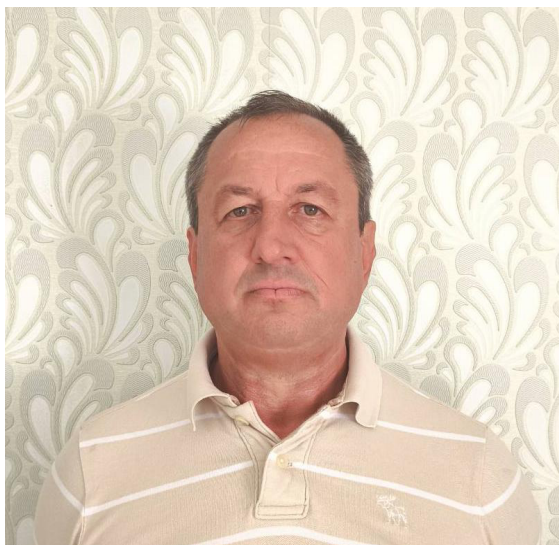


CV

Volodymyr Heval



Current position:

Health and Sports
Ukrainian National
Date and place of
Khmelnyskyi region,
Citizenship: citizen of
Home address:
Ukraine, 79071

Head of the Department,
center "Lisotechnik",
Forestry University (Lviv).
birth: 21th of December, 1967.
Ukraine
Ukraine
Kulparkivska st. 142/9, Lviv,

Phone number. +38 067 670 74 60

Office address: Henerala Chuprynyk st. 103/19, Lviv, Ukraine, 79057

Phone number: +38 032 258 42 38

Education:

2018 – Doctor of Agricultural Sciences (specialty 06.03.01 – Forest plantations and Phytomelioration).

2018 – Honored Worker of Social Sphere,

2000-2017 – PhD student, Department of Silviculture and Forest Tree Breeding, Ukrainian National Forestry University (Lviv)

1996-2025 – Head of the department of the health and sports center "Lisotechnik",

1988-1993 – Forest engineer degree, Forestry Department, Ukrainian National Forestry University (Lviv)

Fields of scientific research work

Forest Genetics
Breeding
Silviculture

Main research areas:

- assessment of reproductive potential, sowing qualities, and biochemical indicators of seeds of the most common species of horse chestnut trees;
- identification of new growth sites for various species of horse chestnut trees;
- identification of self-seeding and cases of vegetative reproduction of horse chestnut trees;
- studying the characteristics of seed and vegetative reproduction;
- determining the characteristics of seedling growth and development during cultivation in open and closed ground;
- assessing the directions of use of planting material of the studied species of horse chestnuts;

- development of methodological and practical recommendations for the procurement of seed raw materials and the cultivation of planting material for horse chestnuts.

Publications

The author of 13 scientific and methodological publications in the field of forestry, silviculture, and nature protected areas management, forest melioration.

Featured publications

1. Geval V. F., Guz M. M., Baranov V. I. Biochemical indicators of the vitality of horse chestnut seeds, the most common in the western region of Ukraine // Scientific Bulletin of the National Forestry University of Ukraine: collection of scientific and technical works. – Lviv: RVV NLTU of Ukraine. – 2018. – Volume 28, No. 7. – P. 31-36.
2. Guz M. M., Geval V. F. Sowing qualities of the seeds of the most common species of horse chestnuts in the western region of Ukraine // Scientific Works of the Forestry Academy of Sciences of Ukraine: collection of scientific works. – Lviv: Published by “Manuscript” Company. – 2018, issue 17. – pp. 61–71.
3. Geval V. F., Guz M. M. Features of heterovegetative reproduction of horse chestnuts // Scientific Bulletin of the National Forestry University of Ukraine: collection of scientific and technical works. – Lviv: RVV NLTU Ukraine. – 2018. – Volume 28, No. 8. – P. 32-36. (
4. Guz N. M., Grechanik R. M., Geval V. F. Selection of explants of horse chestnut (*Aesculus Hippocastanum* L.) and their sterilization regime in IN VITRO propagation // Lucrari Stiintifice Volumul 15(3). Materialele sim pozionului stiintific international "Realizari si perspective in horticultura, viticultura, vinificatie si silvicultura" consacrat aniversarii a 100 ani de la nasterea profesorului universitar Gherasim RUDI. Chisinau, 2007. – P. 44–48.