



	<p style="text-align: center;">ANTON KYTAIHORA</p> <p style="text-align: center;">Personal profiles in scientometric databases:</p> <p><i>ID Scopus –</i> <i>Web of Science –</i> <i>Publons -</i> <i>Mendeley -</i> ORCID – https://orcid.org/0009-0008-0459-3508 <i>Scholar google -</i> https://scholar.google.com/citations?user=5XDxGFEEAAAJ&hl=uk</p>
<p>Contact Information</p> <p>Business Address</p> <p>Phone</p> <p>Email</p>	<p>40021, Sumy, 160/8 Gerasima Kondratyeva Street</p> <p>+380500139455</p> <p>akitaygora@ukr.net</p>
<p>Education</p>	<p>Higher, Master's degrees – Forestry (205)</p>
<p>Work experience</p>	<p>Sumy National Agrarian University, Instructor in the Horticulture and Viticulture Training Laboratory (2018–2023) Head of the Horticulture and Viticulture Training Laboratory (2023–present)</p>
<p>MAIN RESEARCH ACTIVITIES</p>	
<p>Major</p>	<p>Agronomy</p>
<p>Manager <small>(Full name, academic degree, academic title, link to the supervisor's page)</small></p>	<p>Serhiy Horbas Associate Professor, Department of Landscape and Forestry. Candidate of Agricultural Sciences. https://agro.snau.edu.ua/kafedri/kafedra-sadovo-parkovogo-ta-lisovogo-gospodarstva/sklad-kafedri/gorbas-sergij-mikolajovich/</p>
<p>Thesis Topic</p>	<p>“Optimization of Cultivation Techniques for Valeriana officinalis L. in the Northeastern Forest-Steppe Region of Ukraine”</p>
<p>Duration of graduate studies</p>	<p>October 1, 2023 – September 30, 2027</p>
<p>Alignment of the Supervisor’s Research Activities with the Dissertation Topic of the Candidate for the Degree of Doctor of Philosophy under the Educational and Research Program</p>	
<p>*NOTE</p>	<p>1. Pidgaetskyi, A. A., & Horbas, S. M. Selective value</p>



***Information provided by
the graduate student's
advisor (articles,
monographs, conference
proceedings, GDT, DBT,
core research topics,
patents, copyright
certificates, grants, etc.)***

of interspecific potato hybrids based on starch content // Bulletin of Sumy National Agrarian University. Series "Agronomy and Biology". – 2010. – No. 10(20). – pp. 67–72.

2. Gorbas S. M. Characteristics of interspecific potato hybrids based on starch content // Potato Growing, International Thematic Collection of Scientific Papers. – Kyiv: Agrarian Science, 2011. – Issue 40. – pp. 153–164.

3. Pidgaetskyi A. A., Gorbasi S. M. Prospects for obtaining offspring of interspecific potato hybrids based on starch content // Bulletin of the SNAU. Series "Agronomy and Biology". – 2012. – No. 9(24). – pp. 136–140.

4. Pidgaetskyi A. A., Horbas S. M. The possibility of isolating high-starch forms among the progeny of interspecific potato hybrids // Bulletin of the SNAU. Series "Agronomy and Biology". – 2013. – Vol. 3(25). – pp. 224–228.

5. Pidgaetskyi A. A., Horbas S. M. Resistance of interspecific potato hybrids and their backcrosses to viral diseases // Bulletin of the SNAU. Series "Agronomy and Biology". – 2013. – No. 11(26). – Pp. 205–211.

6. Pidgaetskyi A. A., Horbas S. M. Phenotypic manifestation of starch content in complex interspecific potato hybrids and their progeny // Potato Growing. – RUE "Scientific and Practical Center of the National Academy of Sciences of Belarus for Potato and Fruit Growing." – 2013. – Vol. 21. – Pp. 123–135.

7. Gorbasi S. M. Manifestation of starch content in the progeny of interspecific potato hybrids // Proceedings of the Scientific and Practical Conference of Young Scientists (Hlukhiv, December 8–10, 2010). – Sumy, 2011. – Pp. 43–50.

8. Pidgaetskyi, A. A., & Horbas, S. M. Manifestation of starchy texture in interspecific potato hybrids // Proceedings of the International Scientific Conference dedicated to the 215th anniversary of the Sofiyivka National Botanical Garden of the National Academy of Sciences of Ukraine (October 5–7, 2011). – Uman, 2011. – pp. 266–268.

9. Pidgaetskyi A. A., Horbas S. M. The value of interspecific potato hybrids in terms of starch content // Proceedings of the international conference "Ecology, Genetics, and Breeding in the Service of Humanity" (Ulyanovsk, June 28–30, 2011). – Pp. 194–195.

10. Pidgaetskyi A. A., Horbas S. M. The potential of interspecific potato hybrids involving Mexican wild species in terms of starch content // Proceedings of the International



- Conference “Goncharivski Readings.” – 2013. – P. 16.
11. Pidgaetskyi, A. A., & Horbas, S. M. Selective value of complex interspecific potato hybrids in terms of starch content // Proceedings of the XIX International Conference “Technologies of the 21st Century.” – Alushta, 2013. – pp. 75–76.
 12. Pidgaetskyi, A. A., & Horbas, S. M. The effectiveness of crossing interspecific potato hybrids // Proceedings of the International Conference “Genetics and Breeding: Achievements and Challenges.” – Uman, March 18–20, 2014. – Pp. 93–94.
 13. Horbas S. M. Advantages of plant growth regulators for the propagation of blackcurrant // Abstracts of the International Conference "Modern Science and Technologies: Priority Directions of Development in Ukraine and Poland". – 2018.
 14. Horbas S. M., Danylchenko O. M. Winter tolerance of everbearing raspberry in the conditions of the North-Eastern Forest-Steppe of Ukraine // Bulletin of SNAU. Series "Agronomy and Biology". – 2018.
 15. Horbas S. M. Influence of growth regulators on the propagation of blackcurrant (*Ribes nigrum* L.) // Bulletin of SNAU. Series "Agriculture, Plant Breeding, Vegetable and Melon Growing". – 2019. – P. 22–26.
 16. Horbas S. M. Implementation of the productivity potential of raspberry varieties of various origins in the conditions of the North-Eastern Forest-Steppe of Ukraine // Current Problems of Natural Sciences: Modernity. – 2021.
 17. Horbas S. M. Features of growing wild apple trees // Modern Approaches to the Implementation of Science into Practice. – XV International Conference, San Francisco, USA, May 24–26, 2021.
 18. Horbas S. M. Technology of growing figs (*Ficus carica*) // XVII International Conference, Haifa, Israel, June 7–9, 2021.
 19. Horbas S. M. Major diseases of apple trees in the conditions of the laboratory of horticulture and viticulture of SNAU // XVII International Conference, Haifa, Israel, 2021.
 20. Horbas S. M. Biological features of growing apple rootstocks in the teaching laboratory of SNAU // XVII International Conference, Haifa, Israel, 2021.
 21. Horbas S. M. Features of *Pleurotus ostreatus* cultivation // XVII International Conference, Haifa, Israel, 2021.
 22. Horbas S. M. Features of growing roses // IV



- International Conference, Manchester, UK, October 20–22, 2021.
23. Horbas S. M. Features of growing actinidia // IV International Conference, Manchester, UK, October 20–22, 2021.
24. Horbas S. M. Production of biological humus using worms // XV International Conference, Madrid, Spain, December 27–29, 2021.
25. Horbas S. M. Site selection and planting rules for *Actinidia arguta* // XII International Conference, Graz, Austria, December 6–8, 2021.
26. Horbas S. M. Features of establishing nurseries // XIV International Conference, Rome, Italy, December 20–22, 2021.
27. Horbas S. M. Forest fire hazard // XIV International Conference, Rome, Italy, December 20–22, 2021.
28. Horbas S. M. Features of growing standard (tree) roses // X International Conference, Geneva, Switzerland, November 22–24, 2021.
29. Horbas S. M. Features of caring for fig (*Ficus carica*) plantations // XI International Conference, San Francisco, USA, November 29 – December 1, 2021.
30. Horbas S. M. Consequences of forest fires // XII International Conference, Berlin, Germany, May 22–24, 2022.
31. Melnyk T. I. (ed.) et al. (incl. Horbas S. M.) Modern challenges of agricultural transformations in Ukraine // Agriculture, Forestry, and Landscape Gardening. – Warsaw: RS Global, 2022. – 86 p.
32. Horbas S. M. Features of planting trees and shrubs // II International Conference "Scientific Research in the Modern World". – Toronto, Canada, December 7–9, 2022.
33. Horbas S. M. The use of trellises in intensive plant health recovery // II International Conference "Scientific Research in the Modern World". – Toronto, Canada, 2022.
34. Horbas S. M., Aliyev S. O., Kytaigora A. V. Main aspects of creating strawberry plantations and the use of crop rotation // VIII International Conference "Science, Trends and Methods of Development". – Tokyo, Japan, December 19–21, 2022.
35. Horbas S. M., Holub V. O., Kryvonos M. Y. Current state of planting material production in Ukraine // VII International Conference "Scientific Research in the Modern World". – Toronto, Canada, May 4–6, 2023.
36. Horbas S. M., Nazarenko I. L., Severyn Y. V. Features of obtaining alder planting material // VII



International Conference "Scientific Research in the Modern World". – Toronto, Canada, 2023.

37. Papchenko V., Stepankova G., Karatieieva O., Bakumenko A., Melnyk A., Horbas S. Determining the effect of raw materials moisture and lipid content on the technological properties of the extruded protein-fat system // Eastern-European Journal of Enterprise Technologies. – 2023. – 4(11(124)). – P. 37–46. DOI: 10.15587/1729-4061.2023.285132

38. Klymenko H., Artemenko D., Klymenko I., Kovalenko N., Melnyk A., Butenko S., Horbas S., Tovstukha O. Criteria for evaluating the state of rare plant species populations // Modern Phytomorphology. – 2023. – Vol. 17. – P. 98–106. DOI: 10.5281/zenodo.200121

39. Forestry horticultural and agriculture management: international and national strategic guidelines of sustainable spatial development horbas serhii, kytaihora anton, prokofiev dmytro cultivation of lavandula planting material in the conditions of the educational laboratory of horticulture and viticulture of the sumy nau rs global warsaw, poland 2024

40. Spatial relationships and management systems in forest, park, and agricultural complexes in the context of modern challenges and sustainable development horbas serhii, kytaihora anton, koval serhiy peculiarities of growing quercus rubra l. In the conditions of sumy region rs global warsaw, poland 2025

41. Spatial relationships and management systems in forest, park, and agricultural complexes in the context of modern challenges and sustainable development horbas serhii, kytaihora anton, prokofiev dmytro medicinal plants: properties, applications, and prospects rs global warsaw, poland 2025