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Академія google

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Тема дисертації: Агробіологічні заходи підвищення продуктивності сафлору в умовах кліматичних змін в Південному Степу України

Публікації керівника за темою дослідження:

1. Створення вихідного матеріалу для селекції сої на адаптивність в умовах зрошення півдня України : монографія / **Р. А. Вожегова**, Ю. О. Лавриненко, Т. Ю. Марченко, В. В. Клубук, В. О. Боровик. Херсон : ОЛДІ-ПЛЮС, 2021. 180 с
2. **Vozhehova R.**, Kokovikhin S., Lykhovyd P., Balashova H., Lavrynenko Y., Biliaieva I., Markovska O. Statistical yielding models of some irrigated vegetable crops in dependence on water use and heat supply. *Journal of Water and Land Development*. 2020. Vol. 45, P. 190 – 197. DOI [10.24425/jwld.2020.133494](https://doi.org/10.24425/jwld.2020.133494)
3. **Vozhehova R.**, Marchenko T., Piliarska O., Lavrynenko Y., Halchenko N., Lykhovyd P. Grain corn product yield and gross value depending on the hybrids and application of biopreparations in the irrigated conditions. *Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development*. 2021. Vol. 21, Issue 4. C. 611–619. http://managementjournal.usamv.ro/pdf/vol.21_4/volume_21_4_2021.pdf
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6. **Vozhehova R.**, Lavrynenko Y., Marchenko T., Piliarska O., Sharii V., Tyshchenko A., Drobit O., Mishchenko S., Grabovsky M. Water consumption and

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7. **Vozhehova R.**, Marchenko Tetiana, Lavrynenko Yurii, Piliarska Olena, Sharii Viktor, Borovik Vira, Tyshchenko Andrii, Kobyzieva Liubov, Gorlachova Olga, Mishchenko Serhii. Models of quantitative assessment of the influence of elements of technology on seed yield of parental components of maize hybrids under irrigation conditions. *Scientific Papers. Series A. Agronomy*. 2023. Vol. LXVI, No. 1. P.623–631. https://agronomyjournal.usamv.ro/pdf/2023/issue_1/Art84.pdf
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