

FILIP VASIĆ

PERSONAL DETAILS

Karadjordjeva 17, 15316 Banja Koviljača
filip.vasic@polj.edu.rs, +381658153000
Date of birth: March 14, 1996
Place of birth: Loznica
Gender: Male
Nationality: Serbian

EDUCATION

B.Sc. (2021.) – University of Novi Sad, Faculty of Agriculture, Department of Agricultural Engineering
M.Sc. (2022.) – University of Novi Sad, Faculty of Agriculture, Department of Agricultural Engineering

EMPLOYMENT

Research Associate at Faculty of Agriculture in Novi Sad, Department of Agricultural Engineering Mar 2022
Assistant at Faculty of Agriculture in Novi Sad, Department of Agricultural Engineering Mar 2023

LANGUAGES

English

RESEARCH INTERESTS

pesticide application technique, machinery in fruit growing, viticulture and plant protection, efficiency and economy of pesticide application, precision agriculture, variable fertilization, sowing and application of pesticides within the framework of sustainable agricultural production, machinery in forestry and water management.

REFERENCES

- Ponjičan O, Učur S, Vučinić Ž, Samardžić B, Turan J, Sedlar A, Višacki V, Vasić F. 2022. Automatsko upravljanje sistemima za navodnjavanje, Poljoprivredna tehnika, Rad prihvaćen za štampu u broju PT_1 (mart 2022). M51
- Aleksandar Sedlar, Aleksandra Paroški, Vladimir Višacki, Stanko Kerkez, Dejan Paroški, Rajko Bugarin, Filip Vasić. 2021. Varijablna primena herbicida u zaštiti soje od korova. Zbornik radova – XI Kongres o korovima i savetovanje o herbicidima i regulatorima rasta, str. 32, 20–23 septembar, Palić, Srbija. M34

3. Aleksandar Sedlar, Aleksandra Paroški, Stanko Kerkez, Dejan Paroški, Vladimir Višacki, Rajko Bugarin, Filip Vasić. 2021. Predikcija rasprostranjenosti korova u ratarskim usevima i varijabilna aplikacija herbicida. Zbornik radova – XI Kongres o korovima i savetovanje o herbicidima i regulatorima rasta, str. 80, 20–23 septembar, Palić, Srbija. M34
4. Aleksandra Paroški, Aleksandar Sedlar, Vladimir Višacki, Dejan Paroški, Danilo Filipendin, Stanko Kerkez, Rajko Bugarin, Filip Vasić. 2021. Uticaj tipa rasprskivača na efikasnost suzbijanja korova u šećernoj repi. Zbornik radova – XI Kongres o korovima i savetovanje o herbicidima i regulatorima rasta, str. 88, 20–23 septembar, Palić, Srbija. M34
5. Aleksandar Sedlar, Aleksandra Paroški, Vladimir Višacki, Stanko Kerkez, Dejan Paroški, Rajko Bugarin, Filip Vasić. 2021. Nove tehnologije aplikacije pesticida i varijabilna aplikacija, Zbornik rezimea, str. 38, XVI Savetovanje o zaštiti bilja, 22–25 novembar, ISBN 978–86–83017–38–6 Zlatibor Srbija. M64