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Академски квалификации**2018. – Докторска дисертација**

Универзитет за земјоделство, Пловдив, Р. Бугарија
Влијание на надморската висина и агротехника врз фенолниот и ароматниот профил на винската сорта Вранец

2009. – Магистерска работа

Хемиско-технолошки и металуршки универзитет, Софија, Р. Бугарија
Испитување на можностите од четири клона на сортата црн бургундец за добивање на високо квалитетни црвени вина со висока антиоксидантна активност

2008. – Дипломска работа

Хемиско-технолошки и металуршки универзитет, Софија, Р. Бугарија

Научно и стручно усовршување**Научни интереси**

Лозарство, енологија
Технологиите за подобрување на квалитетот на вински сорти за производство на вино, технологија за подобрување на квалитетот на бесемени сорти грозје, технологија и техники за подобрување на квалитетот на јаки алкохолни пијалоци

Наставна дејност**Програма Енологија**

Анализа на вино и јаки алкохолни пијалоци
Микробиологија со ензимологија
Технологија на јаки алкохолни пијалоци

Применето лозарство
Органско и биодинамично производство на грозје и вино

Програма Органско и биодинамично производство
Органско и биодинамично производство на грозје и вино

Останати научни и стручни активности

Научни и стручни проекти

2017-2018. Карактеризација на автохтоните сорти калинка во Република Македонија, УКИМ.
2019. Preparation of national program strategy for operational phase 7 2018-2022 for GEF, SGP GRANTS, Proect-MKD
2019-2020. Влијание на ампелотехничките мерки врз квалитетот на грозје и вино од сортата вранец, УКИМ.
2019-2020. Испитување на 'ртливост кај примероци од различни видови земјоделски култури од ген-банката по одреден период на долгорочна (long term) конзервација, УКИМ.
2019-2021. Inventory and measures to reduce greenhouse gas emissions whitin the Third Biennial Report on the agriculture and forestry sector (UNDP- Skopje)
2021. Подобрување на квалитетот на јакитсе алкохолнипијалоципреку воведување на напредна технологија на дестилација. Предизвик за студенти иноватори финансиран од општина Гази Баба.
2021. EIT Food start-up awearness event, финансиран од EIT food, единица на европскиот институт за иновации и технологии поддржан од европската унија, forum for climate change adaptation and strat-up purtunities
2021-2022. Антиоксидативна активнот на плодовите од автохтони сорти и популации овошје, зеленчук и грозје, УКИМ.
2021-2022. Содржина на бакар на лозовите насади во тивешкиот регион, УКИМ.
2022. EIT Food start-up awearness event, финансиран од EIT food, единица на европскиот институт за иновации и технологии поддржан од европската унија, Smart farming- future for agriculture and rural development.
2022-2023. Ревитализација и комерцијализација на автохтоната винска сорта станушина (*Vitis vinifera* L.), УКИМ Земјоделски институт.
2022-2023. Истражување на социоекономската состојба кај младите во руралните средини во Р. С. Македонија, УКИМ Земјоделски институт

Научни публикации

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[2] Beleski, K., Nedelkovski, D., Characterization of autochthonous and local grapevine germplasm in Republic of Macedonia, *Prva medunarodna konferencija o vranču i drugim crnogorskim autohtonim sortama vinove loze*, 173-177 (2021).

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I International symposium and XVII Scientific conference of agronomist of Republic of Srpska (Book of abstracts), Trebinje, Bosnia and Herzegovina, (2012).

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