

AGRITECHАгробизнес, экологический
инжиниринг и биотехнологии**AGRITECH**Agribusiness, Environmental
Engineering and Biotechnologies**Красноярский
ДОМ НАУКИ И ТЕХНИКИ**

Программа видеодокладов
 V Международной научной конференции
«Агробизнес, экологический инжиниринг и биотехнологии»
**«V International Scientific Conference on Agribusiness, Environmental Engineering
 and Biotechnologies» - AGRITECH V - 2021**

Красноярск, 16 июня 2021 г. – 10.00 (Москвы)

Подключиться к конференции Zoom

<https://us02web.zoom.us/join/91912720000>
Znx

Kinetics of sea buckthorn juice concentration by freezing	V Yu Ovsyannikov, A I Klyuchnikov, N N Lobacheva, V V Toroptsev and D V Klyuchnikova	Federal State Budget Educational Institution of Higher Education "Voronezh State University of Engineering Technologies", Voronezh, Russia
Vegetation changes in the chemical composition of Rosa acicularis	E V Shanina	Krasnoyarsk State Agrarian University, Krasnoyarsk, Russia
Influence of precursors and seeding rates on rapeseed productivity	E A Cherkasova	Northern Trans-Ural State agricultural university, Tyumen, Russia
Testing Polysaccharide Storage Myoparty PSSM1 in different horse breeds	N V Blohina, S I Sorokin, L A Khrabrova, A A Zelenchenkova and B Z Bazarov	All-Russian Research Institute for Horse breeding, Divovo, Ryazan Region, Laboratory "Horse Gene", Moscow, Federal Science Center for Animal Husbandry named after Academy Member L.K. Ernst, Dubrovitsy, Scientific Research Institute of Veterinary Medicine of Eastern Siberia – Branch of the Siberian Federal Scientific Centre of Agro-BioTechnologies of the Russian Academy of Sciences, Chita, Russia

<https://conf.domnit.ru/ru/conferences/agritech-5/>

Role of river crayfish <i>Pontastacus leptodactylus</i> (Esch.) in maintaining the stability of freshwater bodies in Eurasia	E N Alexandrova and K L Tarasov	The all-Russian Research Institute of integrated fish farming (VNIIR) – branch of the Federal State Budgetary Scientific Institution "Federal Research Center for Livestock – VIZh", Moscow Region, Noginsk District, Pos. Vorovskogo; Moscow State University, Moscow, Russia
Solvent sublation as a method of lanthanides recovery from weak solutions	O L Lobacheva, N V Dzhevaga	Saint-Petersburg Mining University, Saint-Petersburg, Russia
Destruction mechanisms of materials grinding in a crusher with plates in a form of Reuleaux Triangle profile	D A Krivov, Y I Gordeev and D.D. Krivova	Krasnoyarsk State Agrarian University; Siberian Federal University, Krasnoyarsk, Russia

Видеодоклады размещены на сайте материалов конференции:
<https://conf.domnit.ru/ru/materialy/agritech-2021/>

