

Elchyn Aliiev

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/9099409/publications.pdf>

Version: 2024-02-01

22
papers

44
citations

2258059

3
h-index

1720034

7
g-index

22
all docs

22
docs citations

22
times ranked

36
citing authors

#	ARTICLE	IF	CITATIONS
1	Improvement of the sunflower seed separation process efficiency on the vibrating surface. Acta Periodica Technologica, 2019, , 12-22.	0.2	14
2	Automatic Phenotyping Test of Sunflower Seeds. Helia, 2020, 43, 51-66.	0.4	10
3	Development of a device for cleansing cow udder teats and testing it under industrial conditions. Eastern-European Journal of Enterprise Technologies, 2021, 1, 43-53.	0.5	6
4	Identifying changes in the technical parameters of milking rubber under industrial conditions to elucidate their effect on the milking process. Eastern-European Journal of Enterprise Technologies, 2021, 3, 21-29.	0.5	3
5	Modeling Separation Process for Sunflower Seed Mixture on Vibro-Pneumatic Separators. Mechanika, 2021, 27, 311-320.	0.5	3
6	RESULTS OF INSPECTION OF THE STATE OF PROVIDING THE MICROCLIMATE IN THE PIG FARM WITH A NEGATIVE PRESSURE VENTILATION SYSTEM. Engineering Energy Transport Aic, 2021, , 168-177.	0.2	2
7	Features of photosynthetic activity and water consumption of safflower. Zemdirbyste, 2022, 109, 123-130.	0.8	2
8	Simulation Of The Process Of Cavitation Treatment Of Liquid Feed. Scientific Horizons, 2021, 24, 16-26.	0.6	1
9	Determining the efficiency of cleaning a milk line made from different materials from contaminants. Eastern-European Journal of Enterprise Technologies, 2021, 4, 76-85.	0.5	1
10	Establishing the influence of technical and technological parameters of milking equipment on the efficiency of machine milking. Eastern-European Journal of Enterprise Technologies, 2022, 1, 44-55.	0.5	1
11	Features of photosynthetic activity and water consumption of safflower. Zemdirbyste, 2022, 109, 131-138.	0.8	1
12	RESULTS OF MILKING INSTALLATION TESTER TEST V. 2.0. Engineering Energy Transport Aic, 2021, , 4-14.	0.2	0
13	Criteria for Assessing the Quality of the Separation Process of Seed Mixture. Konstruivann, Virobnictvo Ta Ekspluatatsi SAILsErogospodarskih Masin, 2018, , 170-176.	0.0	0
14	RESULTS OF EXPERIMENTAL INVESTIGATIONS OF BLOCK OF EXIT SEEDS OF PHOTOELECTRONIC SEPARATOR. Technical and Technological Aspects of Development and Testing of New Machinery and Technologies for Agriculture of Ukraine, 2018, , 59-63.	0.0	0
15	Development and Calibration of a Unit for Measuring the Volumetric Mass Flow of Sunflower Seed Material. Konstruivann, Virobnictvo Ta Ekspluatatsi SAILsErogospodarskih Masin, 2019, , 3-9.	0.0	0
16	Economic evaluation of the introduction by precision technological line for the separation of sunflower seed. Mehanization and Electrification of Agricultural, 2019, , 81-87.	0.1	0
17	Development of device for automatic phenotyping of seedflower material. Machinery & Energetics, 2019, 10, 11-17.	0.2	0
18	INFLUENCE OF BASIC SOIL CULTIVATION METHODS AND GROWTH STIMULANTS ON MOISTURE AVAILABILITY OF OILSEED CROPS. Technical and Technological Aspects of Development and Testing of New Machinery and Technologies for Agriculture of Ukraine, 2019, , .	0.0	0

#	ARTICLE	IF	CITATIONS
19	Morphological Characteristics and Physical & Mechanical Properties of seeds of small-seeded crops. <i>KonstruivannâĈ, Virobnictvo Ta EkspluatacâĈ SâĈ-lâĈsâĈkogospodarsâĈkih MaâĈjin</i> , 2020, , 27-35.	0.0	0
20	Revealing changes in the technical parameters of the teat cup liners of milking machines during testing and production conditions. <i>EUREKA, Physics and Engineering</i> , 2021, , 102-111.	0.8	0
21	Establishing an interconnection between the technical and technological parameters of milking equipment based on the movement of a milk-air mixture in a milking machine. <i>Eastern-European Journal of Enterprise Technologies</i> , 2022, 2, 35-46.	0.5	0
22	ANALYSIS OF TECHNICAL AND TECHNOLOGICAL EQUIPMENT PROCESSES OF EXPANDED FEED PREPARATION. <i>Engineering Energy Transport Aic</i> , 2022, , 51-57.	0.2	0