



1 из 2 🔷 🔪





















## **BOOK OF ABSTRACTS**

The 4th International Conference on **Agriculture, Environment and Food Security** 

"Innovation and Technologies on Sustainable Agricultural and Environmental Systems"

08 October 2020, Medan, Indonesia

**Publication & Indexing** IOP Publishing Scopus



#### Honorary Board

- Prof. Dr. Runtung, S.H., M.Hum.
- Prof. Dr. dr. Muhammad Fidel Ganis Siregar, M.Ked(OG)., Sp.OG(K).
- Crs Mahyuddin K M Nasution, M.I T., Ph.D.
- 4. Prof. Ing. David Herak, Ph.D.
- 5. Prof. Dr. Ing. Frantisek Kumhala
- 6. Dr. Ir. Hasanuddin, M.S.

13:25 🛕 🏌





1 из 2





Satia Negara Lubis*, D Aslam, S and L Fauzia	233
Marketing strategy of palm brown sugar in serdang bedagai district	234
S S Bintang*, T Supriana and Lindawati	234
Impacts and adaptation options of climate change as perceived by vegetable	farmers in
South Sulawesi, Indonesia	235
W Adiyoga	235

220



Strategy of mud crab enlargement business with natural system (Case: Belawan Sicana Village, Medan Belawan District, Medan City, North Sumatra)	
M H Sinaga*, T Supriana*, and Iskandarini	
Analysis of the feasibility of a polyculture pond business (tilapia – tiger shrimp – crab)	
(case : Belawan Sicanang Village, Medan Belawan, Medan City)	
R Khairini, T Supriana*, and T Sebayang	237
Potential of production in Elaeis guineensis Jacq. type resistance to Ganoderma pathog	
R. Hayati <sup>1</sup> , M Basyuni <sup>2</sup> *, Lisnawita <sup>3</sup> , E Munir <sup>4</sup>	238
Promising areas of insurance for farm animals	239
K Zhichkin <sup>1</sup> , V Nosov <sup>2,3</sup> , L Zhichkina <sup>4</sup> , A Nechushkin <sup>5</sup> , A Pavlyukova <sup>5</sup> and L Korobov	vas
Financial approach of jeruju (Acanthus ilicifolius) crackers	240
M Basyuni <sup>1,2*</sup> , S T R Situmeang <sup>1</sup> , L A P Putri <sup>3</sup> , E Yusraini <sup>4</sup> , I Lesmana <sup>5</sup> and R. Hayati	1
Empowerment Model of Seed Breeders In the Supplying Sustainable Rice Seeds In Nor Sumatra Province	
M Asaad, T Martial, S Dharm and, D Novita*	241
Paddy-fish integrated agricultural system to increase income and food security	242
Hasbi1,2*and Tri Tunggal1	242
Analysis of factors affecting production vannamei shrimp (Litopeanus vannamei) Farr (Case: Medang Deras District, Batubara Regency)	
M Fachri, T Supriana*, and T Sebayang	243
Analysis of comparative and competitive advantages of organic rice in beringin subdistrict of deli serdang regency	244
L Lindawati*, I Zulfida², A F Azmi³	244
Development strategy of young agricultural entrepreneurs	245
Refiswal <sup>1*</sup> , E Julianti <sup>1</sup> , T Supriana <sup>1</sup> and Iskandarini <sup>1*</sup>	245
Risk Analysis of Polyculture Cultivations of Tiger Shrimp (Penaeus monodon) and Tila (Oreochromis niloticus)	
J B Ginting, T Supriana*, and R P Wibowo	246
Analysis factors affecting the production of pond cultivation businesses tilapia (case: Belawan Sicanang Village, District Medan Belawan, Kota Medan, North Sumatra)	247
F G Manurung*, T Supriana*, and T Sebayang	
The potency of mung bean enhancement in sambas district west kalimantan	248
D O Dewi and R Burhansyah	



### Promising areas of insurance for farm animals

K Zhichkin<sup>1</sup>, V Nosov<sup>2,3</sup>, L Zhichkina<sup>4</sup>, A Nechushkin<sup>5</sup>, A Pavlyukova<sup>5</sup> and L Korobova<sup>5</sup>

- Department of Economic Theory and Economics of AIC, Samara State Agrarian University, 2 Uchebnaja str., Kinel, 446442, Russia
- <sup>2</sup> Department of Economics and Management, K.G. Razumovsky Moscow State University of technologies and management, 73, Zemlyanoy val, Moscow, 109004 Russia
- 3 Department of Humanitarian and Socio-Economic Disciplines, Academy of the Investigative Committee of the Russian Federation, 12 Vrubel Street, 125080, Moscow, Russia
- + Department of Land Management, Soil Science and Agrochemistry, Samara State Agrarian University, 2 Uchebnaja str., Kinel, 446442, Russia
- Don Cossack State Institute of Food Technology and Business, K.G. Razumovsky Moscow State University of technologies and management, 73 Zemlyanoy val, 109004, Moscow, Russia

E-mail: \*zskirill@mail.ru

Abstract. The article considers proposals for improving the insurance of farm animals with state support. The insurance scheme of climatic risks in dairy cattle breeding is proposed, taking into account the animals productivity. Based on scientific data on a decrease in milk yield at an air temperature of more than 30°C, it is proposed to compensate for the decrease in productivity during the high temperatures period. In the Samara region, the insurance premium will amount to 1707.8 rubles per head. The total amount of the insurance premium will be 75126.0 thousand rubles, and the amount of state support for this program - 37563.0 thousand rubles in year.



239















# CERTIFICATE

2680/ UN5.2.1.3/SSA/2020

is Proudly Presented to

## **Nosov Vladimir**

**ORAL PRESENTER** 

In recognition of His/Her Valuable Participation in:

### The Fourth International Conference on Agriculture, Environment and Food Security 2020

Medan, October 08, 2020 Organized by Faculty of Agriculture Universitas Sumatera Utara

Dean M. Ir. Hasanuddin, M.S.

Chair Person **AEFS 2020** Dr. Ir. Tavi Supriana, M.S.