





























Vol.4, No.1, March 2021.

An Alternative Approach to the Rationalization of the Production Process Using Simulation Methods Darina Dupláková, Monika Töröková, Ján Duplák, Jozef Török

Social Experiments on Problems from Tomato Farmers during Covid-19 -Indonesia Case Syaharuddin Yijo, Asnawati Asnawati, Surya Darma, Gusti Noorlitaria Achmad, M. Alvianto Putra Arizandi, Tetra Hidayati, Dio Caisar Darma

Application Use of Augmented Reality in the Educational Process Monika Töröková, Darina Dupláková, Jozef Török, Ján Duplák

The Use of ICT in Learning English: A Study of Students in Moroccan Universities Habiba Hafa, Mohammed Moubtassime

Routing Protocols for Energy Efficiency in WSNs: A review Dheyab Salman Ibrahim, Abd Ali Hussein, Fadhil Kadhem Zaidan

Artificial Intelligence to Improve the Business Efficiency and Effectiveness for Enterprises in Kazakhstan Mohamed Hamada, Daniya Temirkhanova, Diana Serikbay, Sanzhar Salybekov, Saltanat Omarbek







FOR AUTHORS

SUBMIT ARTICLE

EDITORIAL BOARD

ARCHIVE

CONTACT US



Publication Ethics and **Publication Malpractice** Statement

Open Access and copyright









Social Experiments on Problems from Tomato Farmers during Covid-19 -Indonesia Case

Syaharuddin Yijo, Asnawati Asnawati, Surya Darma, Gusti Noorlitaria Achmad, M. Alvianto Putra Arizandi, Tetra Hidayati, Dio Caisar Darma

© 2021 Surya Darma, published by UIKTEN. This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 License. (CC BY-NC-ND 4.0).

Citation Information: SAR Journal. Volume 4, Issue 1, Pages 7-13, ISSN 2619-9955, https://doi.org/10.18421/SAR41-02, March 2021.

Received: 14 February 2021. Revised: 06 March 2021. Accepted: 16 March 2021. Published: 22 March 2021.

Abstract:

The challenge of Gapoktan tomato still depends on the infrastructure and it is approved by the network built by the government. The focus of the study is to find answers from tomato farmers about water and electricity infrastructure problems during the Covid-19 pandemic. We use social-based qualitative consultations with farmers who are members of Gapoktan tomatoes in Indonesia. Samples from this studio totaled 72 units of informants consisting of 12 questions. The question items are grouped into 2 indicators (social and economic). The conclusion of the study was revealed if answering informants was indeed very varied. At present, there has not been a significant problem with the two indicators discussed in the estimation of water and electricity infrastructure. Therefore, the electricity and water supply in the agricultural area is minimal; bias can lead to new problems such as social conflicts and income from farmers decreased due to Covid-19. This survey can be a reference and consideration for various parties related to the management of tomato cultivation in Indonesia.

Keywords - tomato cultivation, electricity and water supply, socio-economics, primary survey, Indonesia.

Full text PDF

