

**ОТЧЕТ ЗА НАУЧНО-ИЗСЛЕДОВАТЕЛСКАТА ДЕЙНОСТ ЗА
КАЛЕНДАРНАТА 2017 г.**

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Критерий 1	Критерий 2	Критерий 3
$U1 = a+b+c+d+g+h+i+j = \mathbf{0.467}$	$U2 = k = \mathbf{0.0}$	$U3 = l + m + n = \mathbf{0}$
$d=0.467;$	$k=0$	$l = 0.0$
ОБЩ КОЕФИЦИЕНТ $K = U1 + U2 + U3 = 0.467 \times 30 \text{ ЧАСА} = 14,01 \text{ ЧАСА}$		

ОПИС

По критерий 1:

Брой цитирания:

- Приложение 2.4, *Google Scholar* (4 цитирания за 2017 г.)

Цитирания в *Google Scholar*–4 бр.

Influence of the biofertilisers-Emosan, Boneprot and Lumbrical on the quality of pepper seedlings.

V Vlahova - ... -Journal of **Agricultural Science and Forest Science**, 2013 - cabdirect.org
Organic agriculture ensures high quality production, as it is also a decisive element of the multifunctional development of agricultural areas by providing sustainable development. There are insufficient research on the use of biofertilisers in the completely organic production of pepper ...

1 [PDF] Quality of Tomato Seedlings Grown in Modified Floating System

TI Dintcheva - premierpublishers.org

The experiment was carried out with tomato seedlings, cv. Miliana, at Maritsa VCRI, Plovdiv, Bulgaria, during period 2016-2017 years. Two types of seedling trays (plastic and foam) with five treatments: Control-without fertilizers; Mineral fertilizers–triple superphosphate-1200 g/m³, ammonium nitrate-500 g/m³, potassium sulphate 500 g/m³ and magnesium sulphate-200 g/m³; Vermicompost 25% of substrate mixture; Vermicompost 50% of substrate mixture; Vermicompost 75% of substrate mixture were used. Root length,(cm); root fresh weight,(g); ...

Influence of the biofertiliser Seasol on yield of pepper (Capsicum annuum L.) cultivated under organic agriculture conditions.

V Vlahova, V Popov - Journal of Organic Systems, 2013 - cabdirect.org

The experiment was carried out in 2009-2011 on the certified organic farm of the Agroecological Centre at the Agricultural University, Plovdiv (Bulgaria). The research aimed to examine the impact of biofertilisers on the productivity of pepper, cv. Kurtovska kapiya 1619, cultivated under organic agriculture conditions. The tested biofertiliser was Seasol (Earthcare)(Seasol International, Australia), which was applied during vegetation (ie at the pepper growing stages of flower buds and mass fruit-set) on the top of basicfertilisations ...

2 [PDF]EFFECT OF FERTILIZATION, GROWING SCHEME AND VARIETY ON ...

www.agrojournal.org/23/05-20.pdf

Превод на страницата

Bulgarian Journal of Agricultural Science, 23 (No 5) 2017, 820–825 ...

ON ECONOMIC PRODUCTIVITY IN BIOLOGICAL TOMATO

PRODUCTION. HRISKA BOTEVA1; PLAMENA YANKOVA2 ... 2

Technical University, BG-9000 Varna, Bulgaria ... the effect of bio-products forfertilization and growing scheme on the economic ...

[PDF]Влияние на биоторовите върху съдържанието на витамин с в ...
https://www.uard.bg/files/custom.../New%20knowledge/.../paper_vlahova_y2n1.pdf

от В ВЛАХОВА NEW KNOWLEDGE JOURNAL OF SCIENCE. ISSN 1314 -5703 ... 126-133.... **ВИТАМИН С В ПЛОДОВЕТЕ ОТ ПИПЕР (CAPSICUM ANNUUM L.)**,. ОТГЛЕДАН В .
... **fruits(Capsicum annuum L.) cultivated under conditions of organic**
..... **Effect of biofertilisers on vitamin C content in pepper fruit.**

3	<p>[PDF]EFFECT OF FERTILIZATION, GROWING SCHEME AND VARIETY ON ... www.agrojournal.org/23/05-20.pdf</p> <p>Превод на страницата Bulgarian Journal of Agricultural Science, 23 (No 5) 2017, 820–825 ... ON ECONOMIC PRODUCTIVITY IN BIOLOGICAL TOMATO PRODUCTION. HRISKA BOTEVA1; PLAMENA YANKOVA2 ... 2 Technical University, BG-9000 Varna, Bulgaria ... the effect of bio-products for fertilization and growing scheme on the economic ...</p>
<p>Boteva Hr., Cholakov T., V. Vlahova. 2012. Productivity and quality of pepper depending on the applied biofertilizer and variety. <i>Journal of International Scientific Publication; Ecology&Safety</i>, vol. 6, part 2, 329- 337, http:// www.science- journals.eu</p>	
4	<p>[PDF] ASSESSMENT OF SERBIAN PEPPER VARIETIES GROWN IN CONDITIONS OF SOUTH BULGARIA V Todorova, I Djinovic - GENETIKA-BELGRADE, 2017 - dgsgenetika.org.rs Todorova V. and I. Djinovic (2017): Assessment of Serbian pepper varieties grown in conditions of south Bulgaria.-Genetika, Vol 49, No. 1, 161-172. The comparative estimation was carried out with eight Serbian pepper varieties (<i>Capsicum annuum</i> L.) during the period 2010-2011 in field conditions at Maritsa Vegetable Crops Research Institute, Plovdiv, Bulgaria. The varieties were evaluated by some important morphological traits of the plant and fruit, total and marketable yield. The assessment by plant and stem height showed ...The usage of correct variety depending on the concrete area agroecological ... EUROPEAN ... The aim of this study was to be evaluated some Serbian pepper varieties Journal of International Scientific Publications;Ecology&Safety, 6, part 2, 329-337.</p>