

ОТЧЕТ ЗА НАУЧНО-ИЗСЛЕДОВАТЕЛСКАТА ДЕЙНОСТ ЗА КАЛЕНДАРНАТА 2015 г.

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Критерий 1	Критерий 2	Критерий 3
$U1 = a + b + c + d + g + h + I + j = 0.733$	$U2 = k = 0$	$U3 = l + m + n = 1$
$a = 0.167; b = 0.5; d = 0.07$	0	$l = 1$
ОБЩ КОЕФИЦИЕНТ $K = U1 + U2 + U3 = 1.733 \times 30 \text{ ЧАСА} = 51.99 \text{ ЧАСА}$		

*ОПИС

По критерий 1:

1. *Научни публикации, реферирани и индексирани в световни вторични литературни източници: Google Scholar (на английски език), Web of Science и Scopus - 1 брой:*
 - Приложение 1, *Google Scholar* (1 публикация за 2015 г.)
 - Приложение 2, *Scopus*: (1 публикация за 2015 г.)
2. *Брой цитирания без автоцитати (общо 1 за 2015 г.):*
 - Приложение 3, *Google Scholar* (1 цитиране за 2015 г.)

Приложение 1

Impact of biofertilisers and agrometeorological conditions on phenological growth of pepper (*Capsicum annuum* L.) in organic agriculture

VN Vlahova, V.H. Popov, K KOUZMOVA - Journal of Central European ..., 2015 - hrcak.srce.hr

Abstract The pepper has a relatively large share in the general structure of the vegetable production in Bulgaria. The objective of this research was to investigate the influence of biofertiliser Emosan (HemoZym NK, Hemozym Bio N5) in combination with biofertilisers ...

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Приложение 2

Vlahova, V.N., Popov, V.H., Kouzмова, K.K.

Impact of biofertilisers and agrometeorological conditions on phenological growth of pepper (*Capsicum annuum* L.) in organic agriculture

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Приложение 3

Improvement of productivity and quality of pepper (*Capsicum annuum* L.) resulting from biofertiliz...

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[\[PDF\]](#) [Productivity of the plants for late field tomato production depending of the composition of seedling mixture](#)

NG Shopova, DI Haytova - Scientia, 2015 - [researchgate.net](#)

Abbreviations: PPM-peat-pearlitic mixture; PPMA-peat-pearlitic mixture with adsorbent Fiba sorb; PPM+ L-peatpearlitic mixture with Lumbrikal; PPMA+ L-peat-pearlitic mixture with adsorbent Fiba sorb with Lumbrikal; PPM+ SS-peat-pearlitic mixture with sea sapropels; ...

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