

Translation from Bulgarian



www.au-plovdiv.bg

АГРАРЕН УНИВЕРСИТЕТ - ПЛОВДИВ
AGRICULTURAL UNIVERSITY - PLOVDIV
АГРАРЕН УНИВЕРСИТЕТ
Пловдив 4000, бул. Менделеев № 12, Тел. +359/32/654300, Факс +359/32/633157
AGRICULTURAL UNIVERSITY
Bulgaria, 4000 Plovdiv, 12 Mendeleev Str., Tel +359/32/654300, Fax +359/32/633157

Report for *in vivo* tests in containers with Panatop Fulvic D

Place of conducting: Laboratory of Phytopharmacy and Ecotoxicology of Pesticides, Agricultural University - Plovdiv

Methodology: Standard *in vivo* tests were conducted with 2 wheat varieties. „Avenil C2“ and „Tsarevets“. Measurements were taken 14 days after the treatment of the plants by determining the length of the plants before and after the treatment, the presence of phytotoxic manifestations such as necrosis, chlorosis, deformations of the above-ground parts of the plants and the roots.

Results:

Variety „Avenil C2“

Trial group	% change compared to the control group
Panatop Fulvic D - 0.5 %	7,1 %
Panatop Fulvic D - 0.7 %	8,7 %
Panatop Fulvic D - 1.0 %	14,5 %

Variety „Tsarevets“

Trial group	% change compared to the control group
Panatop Fulvic D - 0.5 %	6,75 %
Panatop Fulvic D - 0.7 %	10.0 %
Panatop Fulvic D - 1.0 %	15,4 %



Conclusion

The tested product Panatop Fulvic D was able to significantly stimulate plant growth and development even 14 days after the treatment, while the 1% solution had the strongest effect. No phytotoxicity was manifested in the treated plants. There were no statistically proven differences between the two tested varieties in the ANOVA analyzes ($p>0.05$).

Agricultural University – Plovdiv

January 23, 2023

Associate Professor DSc Donyo Gunchev: *(Signature – illegible)*

Round seal of Agricultural University – Plovdiv

I, the undersigned Djeilyan Mancheva certify herewith the fidelity of the performed translation from Bulgarian into English of the attached document. The translation consists of 2 (two) pages.

Translator: _____

Djeilyan Mancheva

