

MOLDOVA STATE UNIVERSITY INSTITUTE OF CHEMISTRY; INSTITUTE OF GENETICS, PHYSIOLOGY AND PLANT PROTECTION Scientific Research Laboratories: ORGANIC SYNTHESIS; APPLIED GENETICS 60, Alexei Mateevici str., MD 2009, Chisinau, Republic of Moldova Tel.: +373 22 73 97 54; E-mail:flmacaev@gmail.com; galinalupascu51@gmail.com



HR EXCELLENCE IN RESEARCH

Use of (Z)-4,4-dimethyl-1-(2,4-dichlorophenyl)-2-(1H-1,2,4-triazol-1yl)pent-1-en-3-one as a fungicidal remedy against *Alternaria alternata* and *Fusarium aquaeductuum*

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AUTHORS: MACAEV F., STANGACI E., ZVEAGHINTEVA M., POGREBNOI S., LUPASCU L., LUPASCU G., GAVZER S.

APPLICATION FIELDS: Chemistry and Agriculture

AIM: Expanding the range of compounds from the class of 1,2,4-triazoles with fungitoxic activity that could be successfully used in agriculture to combat the root rot caused by the *A*. *alternata* and *F*. *aquaeductuum* fungi.

SOLUTION: It was synthesized the compound (Z)-4,4-dimethyl-1-(2,4-dichlorophenyl)-2-(1H-1,2,4-triazol-1-yl)pent-1-en-3-one that is highly active against the phytopathogenic fungi of the *A*. *alternata* and *F*. *aquaeductuum* species.



1,2,4-triazol-1-yl)pent-1-en-3-one contributes to the increase of the fungitoxic activity in comparison with the closest prior art by 10...25% for the fungus A. *alternata* and 18...33% for *F. aquaeductuum*.

IMPLEMENTATION STAGE: Laboratory level

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