

Faculty of Agriculture Manastur Str., 3-5 No., 400372, Cluj-Napoca

Tel: 0040 264.596.384, Fax: 0040 264.593.792



www.usamvcluj.ro

COMPARATIVE STUDY CONCERNING THE EFFICACY OF CONVENTIONAL AND UNCONVENTIONAL TREATMENTS AGAINST LATE BLIGHT IN POTATO CULTURE FROM **TRANSYLVANIA**

CRISTIAN MĂLINAȘ, IOAN GHEORGHE OROIAN, ANTONIA ODAGIU, VASILE FLORIAN, **IOAN BRASOVEAN**

> 5th CASEE Conference "Healthy Food Production and Environmental Preservation – The Role of Agriculture, Forestry and Applied Biology" May 25 - 27, 2014 University of Novi Sad, Faculty of Agriculture, Serbia



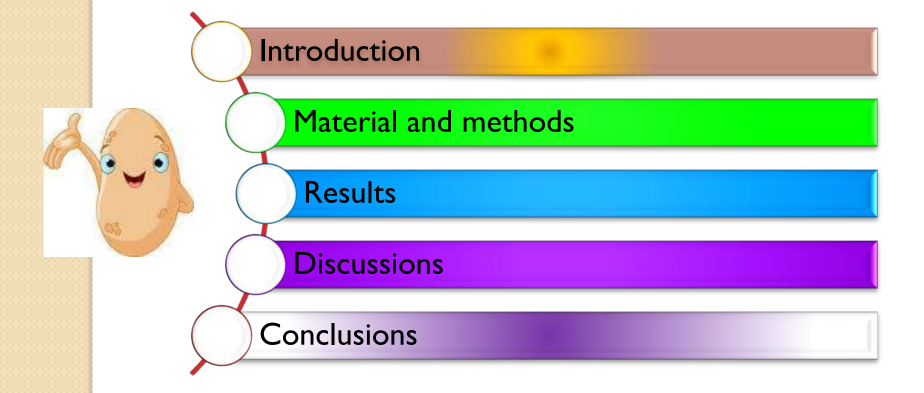
Faculty of Agriculture

Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792



www.usamvcluj.ro

Table of content





Faculty of Agriculture Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792



www.usamvcluj.ro



Potato cultures had huge importance worldwide due to multiple use as food and feeding. It is also one of the most valuable food industry component.



For this reason, lot of preoccupation is focused on fight against the most harmful pathogens of this culture.



Among these pathogens, *Phytophtora infestans* Mont. de Bary and *Alternaria solani* Sorauer are of most importance, because of damages they can produce in potato crops, and also due to the influence that climatic factors have on their development.



Faculty of Agriculture Manastur Str., 3-5 No., 400372, Cluj-Napoca

Tel: 0040 264.596.384, Fax: 0040 264.593.792



www.usamvcluj.ro

Because potato culture is a basic one in Transylvania, Romania, managing healthy cultures is a continuous challenge for farmers. Thus, the importance of controlling the disease produced by the above mentioned mushroom arise from the great influence of climate conditions (which cannot be controlled) on the extent of the late blight attack degree.



Due to specific climatic conditions of Romania, in early spring and early fall the attack degree of, late blight is low because in specific climate average temperature is not more than 10 °C, and usually the rainfall supply is reduced; it increases in late spring and summer when average temperatures are around 20 ⁰C and rainfall average more than 65 mm/mont



Faculty of Agriculture

Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792



www.usamvcluj.ro



Our study aims to identify the most suitable combinations of conventional and unconventional treatments in combination with different types of fertilization in fight against *Phytophtora infestans* Mont. de Bary (late blight pathogen agent) in climatic conditions of Transylvania region.







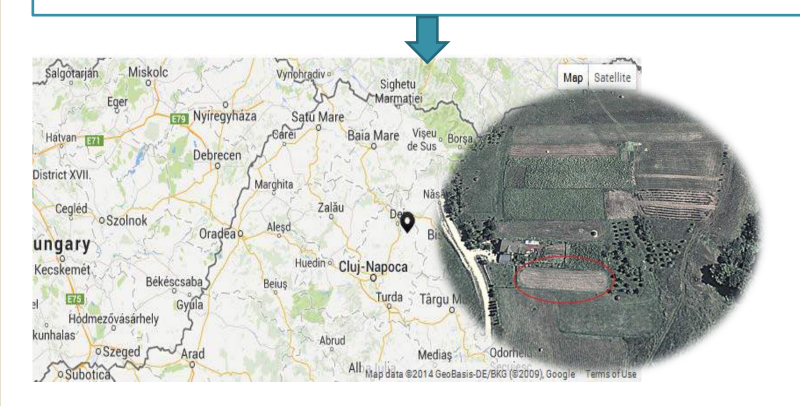
UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE CLUJ-NAPOCA Faculty of Agriculture

Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792



www.usamvcluj.ro

Our trial was implemented on a private vegetal farm of 2,000 m² located in Top village, county of Cluj, Romania.





Faculty of Agriculture Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792



www.usamvcluj.ro

One was fertilized with N₅₀P₆₀K₈₀ mineral complex

Two
experimental
plots, 250 m²
each, were
organized

On the second one was applied compost

Redsec potato variety was cultivated on both plots, on argic chernozem soil.



Faculty of Agriculture Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792



- Conventional (Infinito 687.5 SC from Bayern) and unconventional (Bordeaux mixture prepared on farm, and Mimoten + Zytron mixture from Holland Farming Agro) were used
- Each plot was treated according to the same treatment pattern.



Faculty of Agriculture Manastur Str., 3-5 No., 400372, Cluj-Napoca

Tel: 0040 264.596.384, Fax: 0040 264.593.792



www.usamvcluj.ro

The following variants were obtained

- $VI N_{50}P_{60}K_{80}$ fertilized and treated with Bordeaux mixture (unconventional treatment),
- $V2 N_{50}P_{60}K_{80}$ fertilized and treated with Infinito 687.5 SC (conventional treatment),
- $V3 N_{50}P_{60}K_{80}$ fertilized and treated with Mimoten + Zytron mixture,



- $V4 N_{50}P_{60}K_{80}$ fertilized and not treated,
- -V5 compost fertilized and treated with Bordeaux mixture (unconventional treatment),



UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE CLUJ-NAPOCA Faculty of Agriculture

Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792



www.usamvcluj.ro

- V6 compost fertilized and treated with Infinito 687.5 SC from Bayern (conventional treatment)
- V7 compost fertilized and treated with Mimoten + Zytron mixture (unconventional treatment), and
- V8 fertilized with compost and not treated

Observations on the field were performed from April up to September 2013.

The *Phytophtora infestans* Mont. de Bar attack intensity (%) and frequency (%) were recorded three times a week, and function of them, the attack degree (AD%) was calculated



Faculty of Agriculture Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792



- The climatic factors (temperature and rainfall regimen) were also taken into account.
- They were recorded with a meteorological station placed on the experimental field.
- STATISTICA 7.0 v. programme was used for statistical data processing (averages, dispersion parameters, significance of differences, multiregression and cluster analysis).

☐ RESULTS



UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE CLUJ-NAPOCA

Faculty of Agriculture Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792



	The lowest <i>Phytophtora infestans</i> Mont. de Bary attack degrees were recorded in V1 ($N_{50}P_{60}K_{80}$ fertilized and unconventionally treated with
	Bordeaux mixture) and V3 $N_{50}P_{60}K_{80}$ fertilized and unconventionally treated with Mimoten + Zytron mixture).
	the biggest attack degree was recorded in V7 (fertilized with compost and treated with Mimoten + Zytron mixture). Similar average attack
	degrees were reported for treatment with Infinito 687.5 SC and in no treated plot, when both $N_{50}P_{60}K_{80}$ (2.17% and 2.09%, respectively) and compost (3.51% and 3.70%, respectively) were administered as fertilizers
	The maximum value for Phytophtora infestans Mont. de Bary attack
	degree (AD%) was recorded in variant V7, fertilized with compost and unconventionally treated with Mimoten + Zytron mixture (5.25%),
	minimum <i>Phytophtora infestans</i> Mont. de Bary attack degree in variants V1 and V3 (1.32%) fertilized with $N_{50}P_{60}K_{80}$ and unconventionally
	treated with Bordeaux mixture, and Mimoten + Zytron mixture

Issue	n	Mean	Minimum	Maximum	Standard deviation	Coefficient of variability	Standard error of mean	ANOVA p
AD _{VI} (%)	75	1.620	1.323	1.990	0.269	16.618	0.031	
AD _{V2} (%)	75	2.176	1.400	2.640	0.508	23.346	0.058	_
AD _{V3} (%)	75	1.652	1.320	1.990	0.281	17.002	0.032	
AD _{V4} (%)	75	2.096	1.880	2.567	0.276	13.150	0.032	
AD _{V5} (%)	75	3.125	2.733	3.420	0.266	8.508	0.030	- 1.505***
AD _{V6} (%)	75	3.512	3.010	3.810	0.336	9.554	0.038	- 1.336**
AD _{V7} (%)	75	5.036	4.920	5.250	0.126	2.494	0.014	- 3.411***
AD _{V8} (%)	75	3.706	3.277	3.990	0.302	8.153	0.0.34	- 1.610***
t ⁰ C	3527	18.044	17.290	18.440	0.465	2.578	0.008	
Pp, mm	3527	96.496	89.130	100.120	4.356	4.514	0.073	
	Table I. Basic statistics for <i>Phytophtora infestans</i> de Bary, attack degree (AD%) and meteorological data (precipitation regimen – Pp, mm, and temperature – t ⁰ C) in all experimental variants (different treatments applied to mineral and organic fertilized potato cultures) *** p < 0.001 ** p < 0.01							

*** - p < 0.001; ** - p < 0.01



Faculty of Agriculture

Manastur Str., 3-5 No., 400372, Cluj-Napoca
Tel: 0040 264.596.384, Fax: 0040 264.593.792



- The statistic analyze is representative for all sample (coefficient of variability < 30% in all cases), with greater variation in variant V2, N₅₀P₆₀K₈₀ fertilized and treated with Infinito 687.5 SC (23.34%), and lowest in variant V7 fertilized with compost and treated with Mimoten + Zytron mixture (2.49%).
- Average temperature (18.04 °C) and average precipitation regimen (96.49 mm) by analyzed period (April September 2013) framed within multiannual averages, by 100 years recorded in Romania.



Faculty of Agriculture Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792 IS 69

- The multiregression analyze (table 2) conducted in order to emphasize the way meteorological conditions influence the Phytophtora infestans Mont. de Bary attack degree (%) in different conditions of fertilizing and treatment, demonstrates different interactions.
- Very strong and strong multiple correlations emphasized by the correlation coefficients were reported for variant fertilized with N₅₀P₆₀K₈₀ and treated with Mimoten + Zytron mixture (R= 93.90%), and Infinito 687.5 SC (R=73.61%), and also in variants fertilized with compost and treated with Bordeaux mixture (R= 83.40%), Infinito 687.5 SC (R=70.60%).

AD _{VI} (%) - t ⁰ C - mm	Pp, 0.374	0.140	Y = 0.006 - 0.107X1 + 0.461X2						
AD _{V2} (%) - t ⁰ C - mm	Pp, 0.731	0.533	$Y = 10.005 + 1.346 \times 1 - 1.275 \times 2$						
AD _{V3} (%) - t ⁰ C -	Pp , 0.939	0.882	Y = 6.483 - 1.448X1 + 1.761X2						
AD _{V4} (%) - t ⁰ C -	Pp, 0.438	0.192	Y = 1.387 + 0.154X1 + 0.301X2						
AD _{V5} (%) - t ⁰ C -	Pp, 0.834	0.696	$Y = 3.203 - 1.483 \times 1 + 1.523 \times 2$						
AD _{V6} (%) - t ⁰ C -	Pp, 0.706	0.498	$Y = 0.586 + 0.968 \times 1 - 1.301 \times 2$						
AD _{V7} (%) - t ⁰ C - mm	Pp, 0.491	0.241	$Y = 5.304 - 0.545 \times 1 + 0.858 \times 2$						
AD _{V8} (%) - t ⁰ C - mm	Pp, 0.214	0.046	Y = 1.268 + 0.401X1 + 0.339X2						
Tab	Table 2. The multiregression analyze applied in experimental								
vari	variants for emphasizing the multiple correlations between								
Phys	Phytophtora infestans de Bary, attack degree (%) in potato								
'									
Cult	cultures and climatic conditions data (precipitation regimen –								

R²

R

mm, and temperature $- {}^{0}C$)

Issue

Regression line



Faculty of Agriculture Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792



www.usamvcluj.ro

Moderate correlations were reported for the interaction *Phytophtora infestans* Mont. de Bary attack degree - temperature - precipitation regimen for the variants fertilized with $N_{50}P_{60}K_{80}$:

- not treated (R=43.80%)
- treated with Bordeaux mixture (R=37.40%),

Variants fertilized with compost and treated with Mimoten + Zytron mixture (R= 49.10%).

The weakest correlation was reported in variant (R=21.40%) fertilized with compost and not treated (table 2).



Faculty of Agriculture Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792



- The regression lines emphasize that the increase of the precipitation quantities determine the decrease of the *Phytophtora infestans* Mont. de Bary attack degree attack degree (AD%) in variants conventionally treated with Infinito 687.5 SC in both fertilization variants, mineral and compost, V2 and V6, respectively (table 2).
- The increase of the temperature negatively affects the Phytophtora infestans Mont. de Bary attack degree in variants unconventionally treated, with Bordeaux mixture and Mimoten + Zytron mixture in both fertilizing practices, with mineral fertilizer and compost, respectively.



Faculty of Agriculture Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792



- The analyze of basic statistics shows differences between the *Phytophtora infestans* Mont. de Bary attack degrees reported in variants fertilized with N₅₀P₆₀K₈₀ mineral fertilizer and compost for all treated and also untreated variants.
- In all cases they are bigger in compost fertilized variants, differences being statistically distinct significant (p<0.01) and very significant (p<0.001), as shown in table 1.
- We note the biggest difference reported between variants unconventionally treated with Mimoten + Zytron mixture N₅₀P₆₀K₈₀ mineral fertilized and fertilized with compost (V3 and V7), and smallest between variants conventionally treated with Infinito 687.5 SC (variants V2 and V6).



UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE CLUJ-NAPOCA Faculty of Agriculture

Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792



- The cluster analysis (table 2) implemented in order to emphasize the hierarchy of the results obtained as consequence of two pest fight managerial choices, confirm the findings above mentioned.
- As first option, the results of the fertilizing and treatments managerial methodology, may be divided in two groups.
- First, the biggest *Phytophtora infestans* Mont. de Bary attack degree recorded in potato culture fertilized with compost and unconventionally treated with Mimoten + Zytron mixture $-AD_{V7}$ (%),
- Second with much lower attack degrees. This group can also be divided in two groups.



UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE CLUJ-NAPOCA Faculty of Agriculture

Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792



- One is represented by the lowest *Phytophtora infestans* Mont. de Bary attack degrees recorded in cultures $N_{50}P_{60}K_{80}$ fertilized, with two branches, one unconventionally treated with Bordeaux mixture and Mimoten + Zytron mixture AD_{VI} (%) and AD_{V3} (%), respectively, and the other, conventionally treated with Infinito 687.5 SC and not treated AD_{V4} (%) and AD_{V2} (%), respectively (table. 2)
- The other is represented by average Phytophtora infestans Mont. de Bary attack degrees recorded in variants fertilized with compost, and treated with Infinito 687.5 SC, Bordeaux mixture, and not treated.



UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE CLUJ-NAPOCA Faculty of Agriculture Manastur Str., 3-5 No., 400372, Cluj-Napoca

Tel: 0040 264.596.384, Fax: 0040 264.593.792



- The multiregression analyze also emphasize that meteorological conditions affecting the *Phytophtora infestans* Mont. de Bary attack degree have the biggest influence on untreated variants, both $N_{50}P_{60}K_{80}$ fertilized and with compost— V4 and V8, in conditions of weak correlation (21.40%), almost not representative between interrelated factors (table 2).
- The interrelation between *Phytophtora infestans* Mont. de Bary attack degree, temperature and precipitation regimen are balanced in direction of enhanced influence of precipitation input in majority of variants.
- It contributes to increase of the *Phytophtora infestans* Mont. de Bary attack degree value in potato culture variants unconventionally treated in both fertilization practices, $N_{50}P_{60}K_{80}$ and with compost.



UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE CLUJ-NAPOCA Faculty of Agriculture Manastur Str., 3-5 No., 400372, Cluj-Napoca

Tel: 0040 264.596.384, Fax: 0040 264.593.792

Z (18 60)

- The biggest contribution may be noticed in variant $N_{50}P_{60}K_{80}$ fertilized and treated with Mimoten + Zytron mixture –V3.
- In variant fertilized with compost and conventionally treated with Infinito 687.5 SC, balanced is also in advantage of precipitation regimen, but it contributes in a major manner to decrease of the *Phytophtora infestans* Mont. de Bary attack degree in potato (coefficient 1.301, compared to 0.968 for temperature), V6 (table 2).
- \succ Temperature has bigger influence compared to precipitation regimen only in variant $N_{50}P_{60}K_{80}$ fertilized and conventionally treated with Infinito 687.5 SC,V2, respectively.



UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE CLUJ-NAPOCA Faculty of Agriculture

Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792



- The comparative analyze of the influence of conventional and unconventional treatments applied in two different fertilization conditions upon the intensity of *Phytophtora infestans* Mont. de Bary attack degree in Resdec potato cultures demonstrates specific particularities.
- The $N_{50}P_{60}K_{80}$ mineral fertilization has better influence on potato culture resistance against the pathogen attack, compared to compost fertilization.
- The conventional and unconventional treatments have different efficacy, function of the type of fertilization.



Faculty of Agriculture
Manastur Str., 3-5 No., 400372, Cluj-Napoca
Tel: 0040 264.596.384, Fax: 0040 264.593.792



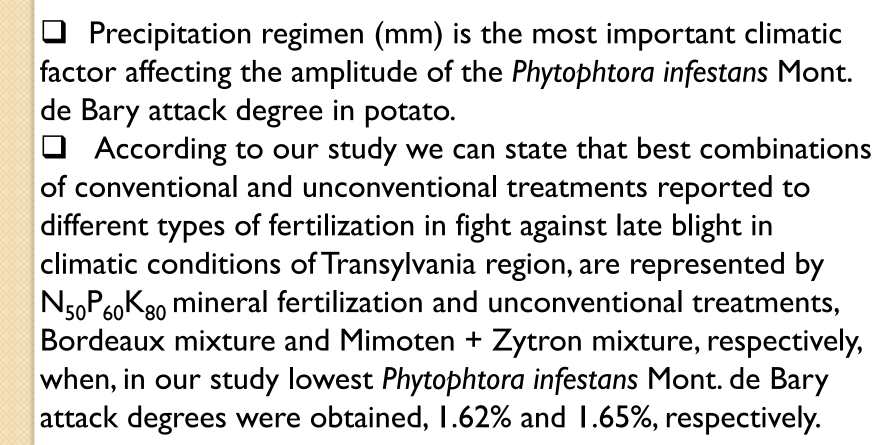
- ✓ Unconventional treatments have enhanced efficacy in conditions of mineral fertilization.
- ✓ Three categories of *Phytophtora infestans* Mont. de Bary attack degree intensities are emphasized in our study:
 - high (V7 fertilized with compost and unconventionally treated with Mimoten + Zytron mixture),
 - medium (all variants fertilized with compost V8 untreated, V6 conventionally treated with Infinito 687.5 SC and V5 unconventionally treated with Bordeaux mixture),
 - low (all variants fertilized with mineral fertilizer V4 not treated, V2 conventionally treated with Infinito 687.5 SC, VI and V3 unconventionally treated with Bordeaux and Mimoten + Zytron mixtures, respectively).



UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE CLUJ-NAPOCA Faculty of Agriculture Manastur Str. 3-5 No. 400372 Clui-Napoca

Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792







UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE CLUJ-NAPOCA Faculty of Agriculture

Manastur Str., 3-5 No., 400372, Cluj-Napoca Tel: 0040 264.596.384, Fax: 0040 264.593.792



www.usamvcluj.ro

Thank you for your attention!