

## Behavior of *Xanthomonas fragariae* Dw in an inorganic medium enriched with N, P, or K

Tormal Djassinra, Elhartiti Abla, Mammad Zineb and Ounine Khadija

Laboratoire de microbiologie appliquée, Faculté des Sciences, Université Ibn Tofaïl, BP 133, 14000, Kénitra, Morocco

### Abstract

In this study, the behavior of *Xanthomonas fragariae*, angular leaf spot of strawberry agent, was followed in the AB medium, enriched with nitrogen, phosphorus or with potassium, and in the soil of the Mamora forest with 14% to 28% of humidity in function of these fertilizer elements. The obtained results have shown that  $\text{Na}_2\text{HPO}_4$  and  $\text{NH}_4\text{Cl}$ , used, 0.01 and 0.05 mol/l, respectively as a phosphorus and nitrogen source, have a significant effect on the survival of *Xanthomonas fragariae*. By contrast, KCl, used as a source of Potassium, has no significant effect on the number of culturable cells.

The three sources used NPK, 14% and 28% showed a great influence on the number of culturable cells of *Xanthomonas fragariae*, either increasing or decreasing. Potassium, at 28 to 14% of humidity, inhibited the rate growth of *Xanthomonas*, while the phosphorus and nitrogen stimulated its growth, greater than 28% of humidity than 14%. Similarly the bacterial growth was not affected during the incorporation of NPK at different concentrations in the soil of Mamora.

### Speaker Publications:

1. Z.Mammad,S.Hssaine,T.Djassinra, K.Ounine (2018). American journal of plant Sciences, The antibacterial and antioxidant effect of *Salvadora persica* on Antibiotic Resistant Strains.,9,1478-1485.
2. EL Faydy M, Djassinra T, Haida S, Rbaa M, Ounine K, Kribii A, Lkhrissi B (2017), Journal of materials and environmental Sciences. Synthesis and investigation of antibacterial and antioxydants properties of some new 5-substituted-8-hydroxyquinonline derivatives.Vol 8, Issue, page 3855-3863.
3. Djassinra T, Abderahim Kribii, and Khadija Ounine (2015). Evaluation de l'effet protecteur des extraits aqueux de *Chenopodium ambrosioides* L et de *Rosmarinus officinalis* L vis à vis des plantes de tomate inoculées par la souche de *Xanthomonas fragariae* Dw. International Journal of Innovation and Scientific Research, vol.15 No, pp,30-38.

49th [World Congress on Microbiology](#); Webinar- June 15-16, 2020.

### Abstract Citation:

Tormal Djassinra, Behavior of *Xanthomonas fragariae* Dw in an inorganic medium enriched with N, P, or K, Microbiology 2020, 49th World Congress on Microbiology; Webinar- June 15-16, 2020.

(<https://europe.microbiologyconferences.com/abstract/2020/behavior-of-xanthomonas-fragariae-dw-in-an-inorganic-medium-enriched-with-n-p-or-k>)



### Biography:

Dr. Djassinra Tormal. I received my Ph.D in sciences of environment from university Ibn Tofail in 2016. After completion of my degree, I was appointed as a faculty fellow in the Department of Health and environment at the University of Ibn Tofail. I served as the Head of Study of antibacterial and antifungal activities of two medicinal plants growing wild in the Gharb region (*Chenopodium ambrosioides* L and *Rosmarinus officinalis* L from 2014-2016. My interests are focused on the use of microbiology to study the antibacterial and antioxidant effect of medicinal plant on Antibiotic Resistant Strains in 2016. Chemistry agro resources, polymers and process engineering.