## Endophytic Bacteria from *Solanum nigrum* with Plant Growth-Promoting and Fusarium Wilt-Suppressive Abilities in Tomato

Rania Aydi-Ben Abdallah, Hayfa Jabnoun-Khiareddine, Ahlem Nefzi, Fakher Ayed and Mejda Daami-Remadi, UR13AGR09-Production Horticole Intégrée au Centre-Est Tunisien, CRRHAB, Université de Sousse, 4042 Chott-Mariem, Tunisia.

### ABSTRACT

Aydi-Ben Abdallah, R., Jabnoun-Khiareddine, H., Nefzi, A., Ayed, F., and Daami-Remadi, M. 2018. Endophytic bacteria from *Solanum nigrum* with plant growthpromoting and Fusarium wilt-suppressive abilities in tomato. Tunisian Journal of Plant Protection 13 (2): 157-182.

Fifteen endophytic bacterial isolates from Solanum nigrum and S. nigrum var. villosum stems were screened for their plant growth-promoting potential and antifungal activity against Fusarium oxysporum f. sp. lycopersici (FOL). Isolates SV65, SV68 and SV109 were the most efficient in controlling the development of the disease (77-92%) and in improving tomato growth (32-62%) compared to the controls. They were characterized and identified by using 16S rDNA sequencing genes as being Bacillus amyloliquefaciens subsp. plantarum for the strain SV65 (KR818073) and B. methylotrophicus for the two strains SV68 (KR818074) and SV109 (KR818076). Gas Chromatography-Mass Spectrometry analysis of the n-butanol extract from B. amyloliquefaciens subsp. plantarum SV65 matched phthalic acid, mono(2-ethylhexyl)ester as major compound. The bacterium B. amyloliquefaciens subsp. plantarum SV65 and B. methylotrophicus SV109 were shown to be chitinase-, protease-, pectinase-, phosphatase-, and indole 3-acetic acid (IAA)-producing agents. Furthermore, B. methylotrophicus SV68 produced chitinase, pectinase, and IAA (28.49 µg/ml), and B. amyloliquefaciens subsp. plantarum SV65 excreted siderophores and oxalic and malic acids. This study demonstrates that S. nigrum and S. nigrum var. villosum can be potential plant species for isolation of endophytic bacteria serving as biocontrol and biofertilizing agents for the improvement of production of tomato grown in FOL infested and noninfested soils.

Keywords: Bacillus spp., biocontrol, Fusarium oxysporum f. sp. lycopersici, metabolites, Solanum nigrum, tomato growth

After potato, tomato (*Solanum lycopersicum*) is one of the most widely grown and consumed vegetable species all over the world (Olaniyi et al. 2010). However, this crop is highly susceptible to various pathogens such as viruses, bacteria

and fungi. Fusarium wilt, caused by *Fusarium oxysporum* f. sp. *lycopersici* (FOL), is one of the most devastating soilborne disease occurring in major tomatoproducing areas worldwide (Moretti et al. 2008). This phytopathogen is responsible for heavy yield losses both in open field (season crop) and all year under greenhouse crops (McGovern 2015).

Disease control is a difficult task due to the limited range of effective fungicides, the colonization ability of the

Corresponding author: Rania Aydi-Ben Abdallah Email address: raniaaydi@yahoo.fr

Accepted for publication 03 December 2018

causal agent within the vascular tissues, and to the survival of its resting structures (chlamydospores) in the soil for many years (Vethavalli and Sudha 2012). In addition, using tomato cultivars resistant to FOL race 1 and race 2 failed to control disease in the presence of race 3 emerging in several countries (Reis et al. 2005).

Biological control of Fusarium wilt, using non-pathogenic microbial agents, remains the most promising and environmentally safe method (Moretti et al. 2008). These microbial agents are associated with various plant species and are commonly present in many environments. Associations between microorganisms and botanical species play an important role in plant surviving in diverse environmental conditions either under abiotic or biotic stresses (Andreolli et al. 2017; Compant et al. 2005). Potential uses of plant-associated bacteria as plant growth-stimulating agents and for managing soil and plant health was largely investigated (Botta et al. 2013; Chen et al. 1995; Eleftherios et al. 2004; Hallman et al. 1997; Marcos et al. 2016; Sturz et al. 2000: Welbaum et al. 2004).

widely recognized The mechanisms of biocontrol mediated by plant-associated bacteria are competition for an ecological niche or a substrate, production of inhibitory allelochemicals, and induction of systemic resistance (ISR) in host plants toward a broad spectrum of pathogens (Compant et al. 2005). Microbial-derived allelochemicals included iron-chelating siderophores (Bar-Ness et al. 1992), cell wall-degrading enzymes (Berg et al. 2005), lipopeptide antibiotics (Han et al. 2015) and/or other compounds belonging to the family of (Ramvabharathi phthalic acids and Raguchander 2014). Moreover. endophytic bacteria stimulate plant growth via indole-3-acetic acid (IAA) production, phosphate solubilization, nitrogen fixation

(Gaiero et al. 2013) and/or indirectly through inducing systemic resistance (Compant et al. 2005).

Solanum genus has been explored as a rich source of antimicrobial metabolites (Lin et al. 2011; Nefzi et al. 2016; Tuba et al. 2016). Furthermore, S. trilobatum, S. melongena and S. torvum are known to harbor various endophytic bacteria which were not previously assessed for their antifungal activity or their plant growth-promoting ability (Achari and Ramesh 2014; Bhuvaneswari et al. 2013).

S. nigrum, commonly known as Makoi or black nightshade, is a medicinal plant from the Solanaceae family. This wild plant was widely used in traditional medicine due to its antitumorigenic, antioxidant, anti-inflammatory, hepatoantipyretic protective, diuretic and properties (Jain et al. 2011). This plant was also explored as potential source of isolation of endophytic fungi with potent plant growth promoting properties as is the case of Fusarium tricinctum and Alternaria alternate (Khan et al. 2015a). S. *nigrum* has been also used for isolation of endophytic bacteria such as Serratia sp. displaying the ability to enhance plant growth and phytoremediation potential under cadmium stress (Khan et al. 2015b). In addition, endophytic Streptomyces strains isolated from *S. nigrum* have been used for the biocontrol of Rhizoctonia solani damping-off and the promotion of tomato growth (Goudjal et al. 2014).

In this study, healthy *S. nigrum* and *S. nigrum* var. *villosum* plants were explored for the isolation of endophytic bacteria with the ability to suppress Fusarium wilt severity and to stimulate growth of tomato plants under greenhouse conditions. The most effective isolates were screened for their in vitro antifungal potential toward FOL. Antimicrobials involved in disease suppression and plant growth promotion were also elucidated.

### MATERIALS AND METHODS Preparation of tomato seedlings.

Tomato cv. Rio Grande seeds<sup>®</sup> (BADDAR semences  $\cdot$  seeds), used in this study, were gratefully provided by the Regional Center of Research on Horticulture and Organic Agriculture at Chott-Mariem, Sousse, Tunisia. This cultivar is known by its susceptibility to Fusarium wilt disease incited by Fusarium oxysporum f. sp. lycopersici (FOL) races 2 and 3 (Barker et al. 2005). Peat<sup>®</sup> (Floragard Vertriebs GmbH für gartenbau, Oldenburg) was sterilized into individual batches (80  $\times$  120 cm) at 120°C, 1 bar pressure for 30 min before use. Seedlings were grown in alveolus plates  $(7 \times 7 \text{ cm})$ sterilized peat filled with under greenhouse with 16 h photoperiod, 60-70% relative humidity and air temperatures ranging between 20 and 30°C. They were watered regularly until reaching the two-true-leaf growth stage. Seedlings with approximately similar heights were used for all the in vivo bioassays.

## Phytopathogen culture.

F. oxysporum f. sp. lycopersici (FOL) strain used in this study was originally isolated from tomato plants showing typical Fusarium wilt symptoms. Isolation was performed from stem tissues exhibiting vascular discoloration. The phytopathogen was re-isolated from artificially infected tomato plants. fulfilling Koch's postulates. and previously identified based on wilting pattern and phytopathogen morphological and cultural traits on Potato Dextrose Agar (PDA) medium (Aydi Ben Abdallah et al. 2016a).

FOL strain used for in vitro and in vivo bioassays was previously grown

for 7 days on PDA medium supplemented with streptomycin sulfate (300 mg/ml) (w/v) and incubated at 25°C.

# *Solanum nigrum* sampling and isolation of endophytic bacteria.

Healthy wild *S. nigrum* and *S. nigrum* var. *villosum* plants were used for isolation of endophytic bacteria. Plants were sampled, at the fruiting stage, from Chott-Mariem, Tunisia (N35°56'20,451"; E10°33'32,028").

Five stem samples per plant were individually disinfected by soaking in 70% ethanol for 1 min, immersion in 1% sodium hypochlorite solution for 10 min, and then in 70% ethanol for 30 s. They were rinsed thrice in sterile distilled water (SDW) and air-dried on sterile filter papers. Three stem pieces (1 cm in length) were pierced with a sterile-nipper and the liquid exuding from the internal tissues was streaked on Nutrient Agar (NA) The efficiency of surface medium. sterilization of stem sections was determined according to Hallmann et al. (1997) procedure. Plates were incubated at 25°C for 48 h. Bacterial colonies with morphological diversity were selected and conserved in Nutrient Broth (NB) supplemented with 40% glycerol at -20°C. Before being used in the different bioassays, stock cultures were grown onto NA and incubated at 25°C for 48 h.

# Evaluation of endophytic colonization ability.

The endophytic colonization ability of bacterial isolates recovered from S. nigrum plants was checked according to Chen et al. (1995). Twenty isolates were supplemented grown on NA with streptomycin sulfate and rifampicin (applied at 100 µg/ml each). Isolates exhibiting resistance to these antibiotics were selected and the wild types were used for the inoculation of tomato cv. Rio Grande seedlings (at the two-true-leaf stage). Seedlings were soaked for 30 min in a suspension of bacterial cells ( $\sim 10^8$ cells/ml) prepared by suspending colonies growing in NA after 48 h of incubation in SDW. Control seedlings were dipped in SDW only. Seedlings were transplanted into individual pots  $(12.5 \times 14.5 \text{ cm})$  filled with sterilized peat. Five seedlings were used for each individual treatment. Seedlings were grown for 60 days under greenhouse conditions as previously described. **Re-isolation** of bacterial isolates from the internal stem tissues was performed on NA amended with both antibiotics (100 µg/ml) as described above. After incubation at 25°C for 48 h, growing bacterial colonies similar to the wild type ones were considered as endophytes.

## Evaluation of the hypersensitivity reaction.

Fifteen isolates that shown to be able to colonize the internal stem tissues of tomato cv. Rio Grande seedlings were used for the hypersensitivity test.

Tobacco (Nicotiana tabacum) seeds were provided by the laboratory of phytopathology of the Regional Research Center on Horticulture and Organic Agriculture at Chott-Mariem. Sousse. Tunisia. Seeds were disinfected with 0.2% sodium hypochlorite for 3 min. washed several times with SDW and then sown into individual pots  $(12.5 \times 14.5 \text{ cm})$  filled with sterilized peat. Tobacco seedlings were grown in a growth chamber at 24-26°C with 12 h photoperiod and 70% humidity for 15 days and watered regularly until reaching the two-true-leaf growth stage. A volume of 10 µl of bacterial cell suspension ( $\sim 10^8$  cells/ml) was injected to tobacco leaves using a microsyringe (1 ml U-100 BD Micro-Fine<sup>TM</sup> Plus - 0.33 mm (29 G)  $\times$  12.7 mm). Negative control leaves were treated

similarly using an equal volume of SDW. Tobacco plants (inoculated and noninoculated) were incubated under ambient room conditions (~27°C) for 24 h. Isolates inducing the formation of chlorotic and/or necrotic zones on inoculated leaf areas were considered as phytopathogens and they were excluded from further biocontrol trials (Nawangsih et al. 2011).

## Evaluation of the hemolytic activity.

Fifteen endophytic isolates were tested for their ability to degrade hemoglobin according to Murray et al. (2003). In fact, 100  $\mu$ l of each bacterial cell suspensions (~10<sup>8</sup> cells/ml) were transferred on the Blood Agar<sup>®</sup> (HiMedia, India) medium and incubated at 25°C for 48 h. Bacterial isolates with positive hemolytic activity, expressed by the formation of clear zones around their colonies, were considered as pathogenic to humans and excluded from the following trials.

# Evaluation of the plant growth-promoting ability.

Fifteen endophytic bacterial isolates were screened in vivo for their ability to enhance tomato growth based on Botta et al. (2013) method. Roots of tomato cv. Rio Grande seedlings (at the two-true-leaf stage) were soaked for 30 min in bacterial suspensions adjusted at  $10^8$  cells/ml. Control seedlings were treated similarly with SDW.

Treated and non-treated (control) seedlings were transferred to individual pots ( $12.5 \times 14.5$  cm) filled with sterilized peat. Five seedlings were used for each individual treatment. Growth conditions were similar to those described above. At 60 days post-planting, plant height, fresh weight of the aerial parts and roots, and the maximum root length were noted.

## Evaluation of Fusarium wiltsuppressive ability.

Seedling bacterization test was performed for fifteen endophytic isolates according to Nejad and Johnson (2000). Tomato cv. Rio Grande seedlings were separately drenched with 25 ml of bacterial suspensions (10<sup>8</sup> cells/ml). Six days post-bacterial treatment, they were drenched with 25 ml of FOL conidial suspension adjusted at 10<sup>6</sup> conidia/ml using a hemocytometer. Negative control seedlings were non-inoculated with FOL and watered with equal volume of SDW. Positive control seedlings were inoculated with FOL and treated similarly with SDW. Each individual treatment was replicated five times (five seedlings per treatment).

At 30 days post-inoculation (DPI) with FOL, disease severity was rated on 0-4 scale (Amini 2009), where 0 = no symptoms and 4 = 76-100% of leaves showing chlorosis and/or necrosis, and the vascular browning extent (from collar). Plant height, fresh weight of the whole plant and the percentage of FOL reisolation frequency from stems sections onto PDA were also noted. Isolation frequency was calculated using formula: IF (%) =  $f/F \times 100$ , where f = number of stem fragments showing growing FOL colonies and F = total number of stem fragments plated onto PDA (Moretti et al. 2008).

The most efficient bacterial isolates in suppressing Fusarium wilt severity and in improving growth of tomato plants challenged or not with FOL were selected for further characterizations, and identification of their metabolites involved in both effects.

## Characterization and molecular identification of the most efficient antagonist isolates.

Morphological, biochemical and molecular characterizations were

performed for the most effective bacterial isolates in reducing tomato Fusarium wilt severity and in improving tomato growth. Colonies were characterized macromorphologically based on their form, margin, elevation, surface, opacity and pigmentation on NA medium (Patel et al. 2012). Gram staining was performed using Gram procedure and colonies were using observed light microscopy® (LABORLUX S, Leitz). Biochemical characterization was performed using conventional tests according to Schaad et al. (2001) protocols.

Molecular identification was carried out by 16S rDNA sequencing genes and similarity analysis. Identification was performed after extraction of genomic DNA using the method described by van Soolingen et al. (1994) for Gram positive bacteria. PCR and the universal conditions two eubacterial primers 27f(5'-AGAGTTT GATCMTGGCTCAG-3') and 1492r(5'-TACCTTGTTACGACTT-3') used for amplification of 16S rDNA gene were detailed in Aydi Ben Abdallah et al. (2016b). The similarity of the 16S rDNA sequence of a given isolate was performed using BLAST-N program from GenBank database (http://www.ncbi.nlm.gov/BLA ST/) and Ez-Taxon-e-server (http:// eztaxon-e.ezbiocloud.net/). Alignment of the sequences was performed using ClustalX (1.81). Phylogenetic analysis for the aligned sequences was performed using the Kimura two-parameter model (Kimura 1980). The phylogenetic tree was constructed based on the neighbor joining method with 1000 bootstrap (NJ) sampling.

## Evaluation of the antifungal activity.

Antifungal activity of the selected endophytic isolates was performed using their whole cell cultures,

cell-free culture filtrates and organic extracts.

## Evaluation of the antifungal activity of whole cells.

The antifungal activity of the whole cell suspensions of selected isolates was carried out using the streak method (Sadfi et al. 2001) and the disc diffusion method (Vethavalli and Sudha 2012). Bacterial suspensions (~10<sup>8</sup> cells/ml) were streaked along two perpendicular lines crossing the center of a Petri plate (9 cm in diameter) containing PDA medium. Four agar plugs (6 mm in diameter), cut from the actively growing edge of a 7 day-old culture of FOL, were placed at each side of the tested bacterial isolate. Control plates were similarly streaked using SDW. Each individual treatment was replicated four times. After 4 days of incubation at 25°C, diameter of FOL colonv was noted. The inhibition rate (IR) of pathogen mycelial growth was calculated according to Tiru et al. (2013) formula: IR% = [(C2-C1) / C2]  $\times$  100, where C2: diameter of pathogen colony in control plates and C1: diameter of pathogen colony in treated plates.

For the disc diffusion method, FOL suspension  $(10^6 \text{ conidia/ml})$  was added (at 1% v/v) to molten PDA precooled to around 45°C. Bacterial cell suspensions (~10<sup>8</sup> cells/ml) were applied as 20 µl droplets injected onto sterile Whatman No. 1. filter paper discs (6 mm in diameter). Four paper discs were used per plate. In control plates, paper discs were treated similarly with SDW. Each individual treatment was replicated four times. After incubation at 25°C for 4 days, the inhibition zones formed around bacterial colonies were measured.

## Evaluation of the antifungal activity of cell-free culture filtrate.

The antifungal activity of extracellular metabolites in cell-free culture filtrates of the selected bacterial isolates was assessed according to Karkachi et al. (2010) protocol. Liquid obtained from bacterial cultures. suspension (~10<sup>8</sup> cells/ml) previously grown for 3 days in NB medium at 28  $\pm$ 2°C under continuous shaking at 150 rpm, were centrifuged at 10.000 rpm for 10 min. The centrifugation was repeated three cell-free times. The filtrates were sterilized by filtration through a 0.22 µm pore size filter. NB filtrate was used as control treatment. Filtrates were aseptically added (at 20% v/v) to Petri plates containing molten PDA pre-cooled to around 45°C and supplemented with streptomycin sulfate (300 mg/l). This concentration of filtrates was chosen based on previous screening tests in our preliminary experiments (data not shown). After solidification of the mixture, three agar plugs of the phytopathogen (6 mm in diameter) were plated equidistantly in each plate. Each individual treatment was replicated three times. After incubation at 25°C for 4 days, the diameter of FOL colony was measured and the inhibition rate (IR) was calculated as described above.

# Evaluation of the antifungal activity of organic extracts.

Organic extraction was performed for only one isolate being the most effective using chloroform (Bhoonobtong et al. 2012) and *n*-butanol (Romero et al. 2007). Sixty milliliters of cell-free culture filtrate of *B*. amyloliquefaciens subsp. plantarum SV65 were poured in a separating funnel and 60 ml of solvent (chloroform or nbutanol) were added carefully. The funnel was reversed several times by degassing from time to time. The mixture was allowed to settle for few minutes with the cap open. The organic phase (the lower phase for extraction with chloroform and the upper one with *n*-butanol) was recovered. The aqueous phase was replaced in the funnel and the extraction was repeated two other times. The solvent was evaporated in a rotary evaporator at  $35^{\circ}$ C for chloroform and  $75^{\circ}$ C for *n*-butanol with a slight rotation at 150 rpm. The weight of crude extracts obtained using chloroform and *n*-butanol solvents were measured and the yield of each extraction was determined (in mg/ml).

To assess their antifungal activity against FOL, chloroform and n-butanol extracts were suspended in ethanol (1:1) (mg/ml) and added separately at two concentrations (2.5 and 5% v/v) to molten PDA medium pre-cooled to about 45°C and amended with streptomycin sulfate (300 mg/l) before being poured in Petri plates. Negative control cultures were treated with similar concentrations of ethanol. Two positive controls carbendazim (Amini and Sidovich, 2010) and Bacillus thuringiensis (Choi et al. 2007) were also included in the bioassay used at 2.5 and 5% (v/v) each. After solidification of the mixture, an agar plug (6 mm in diameter) colonized by FOL, removed from 7-day-old cultures, was placed at the center of each plate. Each individual treatment was replicated three times. After incubation for 7 days at 25°C. the diameter FOL colony was measured and the inhibition rate (IR) was calculated as described above.

# GC-MS analysis of the most effective organic extract.

The major compounds present in the most bioactive extract from *B. amyloliquefaciens* subsp. *plantarum* SV65 (*n*-butanol extract) were identified using Gas Chromatography coupled to Mass Spectrometry (GC-MS) analysis. This analysis was performed with an Agilent

7890A gas chromatograph equipped with a HP-5MS column (30 m  $\times$  0.25 mm; 0.25 µm film thickness), interfaced with an Agilent mass selective detector 5975C inter MSD. Oven temperature program was from 60 to 240°C at 4°C/min; injector temperature was 250°C; helium at 0.8 ml/min was used as carrier gas and interface temperature was 280°C; MS source temperature was 230°C; MS quadrupole temperature was 150°C; mass scan range from 50 to 550 amu at 70 eV; scan velocity was 2.91 scans/s. One microliter of sample was injected. The identification of compounds was performed by comparing the mass spectra with the data from the National Institute of Standards and Technology (NIST) library.

# Enzymatic activity of selected endophytic isolates.

The ability of three selected endophytic isolates to produce chitinase, protease and pectinase was checked onto agar plates according to Tiru et al. (2013). Briefly, chitinase activity was assessed on minimum-medium supplemented with chitin<sup>®</sup> (MP Biomedicals, LLC, IIIKrich, France) by streaking the water bacterial suspensions (~10<sup>8</sup> cells/ml) onto sterilized chitin-agar medium 0.5% (w/v). Control plates contained chitin-agar medium only. Three plates were used for each individual treatment. After 72 h of incubation at  $28 \pm 2^{\circ}$ C, the presence of clearing zones around bacterial colonies was noted.

For the test of protease activity, isolates were streaked on sterilized skim milk agar (SMA, 3% v/v) medium. Control plates contained SMA only. Treatments were performed in triplicate. The diameter of the clear zone formed around the bacterial spots was measured after 48 h of incubation at  $28 \pm 2^{\circ}$ C.

Pectinase production ability was tested by streaking bacterial suspensions (~10<sup>8</sup> cells/ml) onto sterilized NA-pectin<sup>®</sup> (ICN Biomedicals, Inc, Germany) medium 0.5% (w/v). Control plates contained the NA-pectin medium only. Treatments were performed in triplicate and after 48 h of incubation at  $28 \pm 2^{\circ}$ C, the presence or the absence of clear zones around bacterial colonies was noted.

## Characterization of plant growthpromoting traits.

Indole-3-acetic acid (IAA)*production.* The ability of the three selected isolates to produce IAA was checked using the colorimetric method described by Glickmann and Dessaux (1995) with some modifications. Liquid obtained cultures. from bacterial suspensions previously grown in Luria-Bertani (LB) medium supplemented with L-tryptophan 50 µg/ml and incubated for 48 h under continuous shaking, were centrifuged at 10.000 rpm for 10 min. Two milliliters of Salkwoski's reagent and 2-3 drops of orthophosphoric acid were added to 1 ml of the culture supernatant. Noninoculated growth medium was used as negative control. Absorbance was read at 530 nm. Treatments were performed in triplicate. The concentration of IAA was determined and compared to a standard curve prepared from IAA dilution series at 100 µg/ml in LB medium.

Phosphate solubilization ability.

The phosphate solubilization ability of the selected bacterial isolates was assessed according to Katzenlson and Bose (1959) with some modifications. An agar plug (6 mm in diameter) removed from bacterial cultures previously grown for 48 h on NA medium, was deposited onto Pikovskaya agar medium. Non-inoculated plates were control. Treatments used as were performed in triplicate. After 7 days of incubation at  $28 \pm 2^{\circ}$ C, the clearing zone formed around colonies was measured.

Siderophore production. The siderophore production ability of the three selected isolates was checked qualitatively according to Lacava et al. (2008). An agar plug (6 mm in diameter) removed from bacterial cultures previously grown for 48 h on NA medium, was plated onto chrome azurol S (CAS) agar medium. Control cultures contained the CAS agar medium only. Three plates were used for each individual treatment. After 5 days of incubation at  $28 \pm 2^{\circ}$ C, the clearing zone (yellow halo) formed around colonies was measured.

## Organic acids production.

Preparation of root exudates of tomato. B. amyloliquefaciens subsp. plantarum SV65, which had completely suppressed Fusarium wilt and stimulated the growth of tomato plants challenged or not with FOL using their cells suspensions and filtrates cultures (data not shown), was used for this trial.

Tomato seeds cv. Rio Grande were disinfected with sodium hypochlorite (5% v/v) for 3 min and rinsed six times with SDW. Then, they were placed on sterile filter paper moistened with 2 ml of SDW and incubated in the dark at 26°C for 4 days. After germination, homogeneous seedlings were selected and cultured in 27 ml of Hoagland's nutrient solution (50% v/v) supplemented with the bacterial suspension (adjusted at  $\sim 10^4$  cells/ml), issued from cultures previously grown in LB medium for 48 h. Control seedlings were cultivated in the Hoagland nutrient solution 50% (v/v). Bacterized and control seedlings were grown for 14 days in a growth chamber adjusted at 16 h photoperiod, 65% of relative humidity and air temperatures ranging between 20 and  $25^{\circ}C$ temperatures (Lugtenberg et al.1999).

Two elementary treatments were tested: (I) seedlings untreated with B.

amyloliquefaciens subsp. plantarum SV65, and (ii) seedlings treated with *B.* amyloliquefaciens subsp. plantarum SV65. Each treatment was replicated 20 times.

Analysis of organic acids by HPLC. The Hoagland's nutrient solution, in which the tomato seedling was grown, was centrifuged at 5000 rpm for 20 min. Root exudates collected from the supernatant were analyzed by high performance liquid chromatography (HPLC). The organic acids used as standards for HPLC analysis are oxalic acid, malic acid, citric acid, and succinic acid. The mobile phase consisted of 90% H<sub>2</sub>O and phosphoric acid (H<sub>3</sub>PO<sub>4</sub>) (pH 2.6) and 10% methanol (MeOH). After the initial equilibration of the column for 1 h. the samples (20  $\mu$ l each) were eluted for 10 min each at a flow rate of 0.8 ml/min and detected at 216 nm (Kamilova et al. 2006). The standard curve was prepared by a mixture of four organic acids with concentrations ranging from 0.5 to 250 mg/l. The organic acids from each sample were identified by comparing their retention times and peak areas with the acids used as standards.

### Data analysis.

Data were subjected to a one-way analysis of variance (ANOVA) using Statistical Package for the Social Sciences (SPSS) software for Windows version 16.0. Each in vitro and/or in vivo experiment was conducted twice yielding similar results. The in vitro assay of organic extracts was analyzed according to a completely randomized factorial model with two factors (treatments and concentrations). For the other in vitro bioassays, data were analyzed according to a completely randomized design. All in vivo trials were performed following a completely randomized model. Means

were separated using LSD or Student Newman Keuls tests to identify significant pair-wise differences at  $P \le 0.05$ . For the test of organic acid analysis in root exudates of tomato, means were separated using test-t of Student at  $P \le 0.05$ . Correlations between Fusarium wilt severity and plant growth parameters were analyzed using bivariate Pearson's test at  $P \le 0.01$ .

## RESULTS

# Endophytic colonization ability of bacterial isolates recovered from *Solanum nigrum* stems.

Twenty bacterial isolates. exhibiting diversity in their macromorphological traits on NA medium, were recovered from the internal stem tissues of S. nigrum and S. nigrum var. villosum plants. Among them, 16 isolates were found to be resistant to streptomycin and rifampicin (when grown on NA amended with these antibiotics). Challenged to tomato cv. Rio Grande seedlings, 15 isolates were successfully re-isolated from the internal stem tissues when plated on NA medium amended with these antibiotics. They were classified as endophytes and retained for further screening of their plant growth-promoting and Fusarium wilt-suppressive abilities on tomato plants cv. Rio Grande.

# Plant growth-promoting ability displayed by *S. nigrum*-associated endophytic bacteria.

When tested onto pathogen-free tomato seedlings, bacterial treatments had significantly (at  $P \le 0.05$ ) affected growth parameters (plant height, aerial part fresh weight, maximum root length and root fresh weight) noted 60 days posttreatment. As shown in Table 1, SV60-, SV64-, SV109-, SV68- and SV65- based treatments led to significant increment in plant height over the untreated control ranging from 29.1 to 37.8 %. The aerial part fresh weight was significantly enhanced from 33.7 to 46.1% by the isolates SV61, SV64, SV60, SV109, SV65 and SV68 in comparison to control.

Assessed for their ability to promote root growth, SV64, SV65, SV68 and SV109 based-treatments had induced significant increase in the maximum root length which ranged from 27.2 to 43.6% compared to control. Three isolates namely SV65, SV68 and SV109 out of the 15 tested had significantly enhanced the root fresh weight by 50.9-54.1% versus control (Table 1).

| Plant<br>source | Bacterial<br>isolate | Plant height<br>(cm)      | Aerial part<br>fresh weight (g) | Maximum<br>root length<br>(cm) | Root fresh<br>weight (g) |
|-----------------|----------------------|---------------------------|---------------------------------|--------------------------------|--------------------------|
|                 | Control              | $20 \pm 0.7 \text{ e}$    | $11.08 \pm 0.4 \text{ e}$       | $15\pm0.3$ c                   | $4.2\pm0.2\ b$           |
|                 | SV59                 | 22.4 ±1.6 de              | $13.99 \pm 0.7$ de              | $18.8 \pm 0.3 \text{ bc}$      | $5.16\pm0.5~b$           |
|                 | SV60                 | $28.2 \pm 1.1$ abcd       | $17.85 \pm 0.3$ abcd            | $20 \pm 0.3$ bc                | $5.44\pm0.5\ b$          |
|                 | SV61                 | $25 \pm 1.2$ bcde         | $16.72 \pm 0.7$ abcd            | $19 \pm 1.2$ bc                | $4.64\pm0.2\ b$          |
| S. nigrum       | SV62                 | $22.2 \pm 0.8 \text{ de}$ | $15.11 \pm 0.3$ cde             | $17.6 \pm 0.6 \text{ bc}$      | $4.45\pm0.2\ b$          |
|                 | SV63                 | $23.2 \pm 0.8$ cde        | $15.72 \pm 0.6$ bcde            | $17 \pm 1.4 \text{ bc}$        | $4.05\pm0.3$ b           |
|                 | SV64                 | $28.2 \pm 1.1$ abcd       | $17.06 \pm 0.6$ abcd            | $20.6 \pm 1.1 \text{ b}$       | $5.73\pm0.3$ b           |
|                 | SV65                 | $32.2 \pm 0.8$ a          | 19.90 ± 1 ab                    | $25 \pm 0.8$ a                 | $8.54 \pm 0.3$ a         |
|                 | SV66                 | $22.4\pm0.6~de$           | $14.97\pm0.4\ cde$              | $16.6 \pm 0.7 \ bc$            | $4.99\pm0.1\ b$          |
|                 | SV68                 | 30.6 ± 1.2 ab             | $20.57 \pm 1.2$ a               | $26.6 \pm 0.3$ a               | $8.85 \pm 0.3$ a         |
|                 | SV69                 | $24.4 \pm 1.3$ bcde       | $15.56 \pm 0.4$ bcde            | $18.6 \pm 0.3 \text{ bc}$      | $4.47\pm0.2\ b$          |
|                 | SV70                 | $20.4 \pm 0.5 \text{ e}$  | 13.54 ± 1.1 de                  | $16.4 \pm 0.6 \ bc$            | $4.35\pm0.5$ b           |
| a .             | SV105                | $24.4 \pm 0.3$ bcde       | $15.46 \pm 0.3$ bcde            | $17.6 \pm 0.2 \text{ bc}$      | $5\pm0.5$ b              |
| S. nigrum       | SV106                | $24.4 \pm 0.2$ bcde       | $14.75 \pm 0.2$ cde             | $17 \pm 0.5 \text{ bc}$        | $4.96 \pm 0.2$ b         |
| var.            | SV109                | $29.6 \pm 0.4$ abc        | $19.01 \pm 0.3$ abc             | $24.8 \pm 0.2$ a               | 9.15 ± 0.4 a             |
| vuiosum         | SV111                | 23.6 + 1.cde              | $14.28 \pm 0.4$ cde             | $15.8 \pm 1.1$ hc              | $437 \pm 0.3$ h          |

| Fable 1. | Comparative p | olant growtl | h-promoting  | ability of | endophytic | bacterial isolat | es recovered  | from |
|----------|---------------|--------------|--------------|------------|------------|------------------|---------------|------|
| Solanum  | nigrum stems  | on tomato    | cv. Rio Gran | de growth  | parameters | noted 60 days    | post-treatmen | ıt   |

Control: Non-inoculated with pathogen and untreated. For each column, values followed by the same letter are not significantly different according to Student Newman Keuls test at  $P \le 0.05$ . SD: Standard deviation.

# Fusarium wilt-suppressive ability displayed by *S. nigrum*-associated endophytic bacteria.

Fusarium wilt severity, noted on tomato plants 30 DPI with FOL, varied significantly (at  $P \le 0.05$ ) depending on bacterial treatments tested. Significant decreases by 77.3 to 88.9 % in the leaf damage index (chlorosis and/or necrosis) and by 88 to 92% and in the vascular browning extent were noted on tomato plants already challenged with FOL and treated with the three isolates SV109, SV68 and SV65 as compared to FOLinoculated and untreated control (Table 2). Also, FOL re-isolation frequency onto PDA medium was lowered by 20 to 100% relative to positive control when performed for stems tissues issues from tomato plants challenged with FOL and treated with bacterial isolates. The highest decrease (100%) in this parameter was achieved using the isolates SV65, SV68 and SV109 (Table 2).

Furthermore, as given in Table 2, SV109-, SV68- and SV65-based treatments had significantly improved plant height and plant fresh weight by 36.6-38.1% and 61.1-62.4%, respectively, if compared to the FOL-inoculated and untreated control. It should be also highlighted that tomato plants infected with FOL and treated with these isolates showed significantly similar growth as disease-free and untreated control ones.

## Correlation analysis between Fusarium severity and plant growth parameters.

Pearson's correlation analysis revealed that the decrease in Fusarium wilt severity, as estimated by the leaf damage index (and/or necrosis) and the vascular browning extent, led to an increment in all plant growth parameters. In fact, plant height was significantly and negatively correlated to the leaf damage index (r = -0.832, P = 3.444 E-5) and to the vascular browning extent (r = -0.904, P = 6.182 E-7). Furthermore, the plant fresh weight was significantly and negatively linked to leaf chlorosis score (r = -0.928, P = 7.464

wilfE-8) and to the vascular browning extent (r = -0.811, P = 7.55 E-5). Similar trend was observed between FOL re-isolation frequency and plant growth parameters where significant and negative correlations were recorded between FOL re-isolation frequency, plant height (r = -0.739, P = 0.0006), and whole plant fresh weight (r = -0.877, P = 3.806 E-6).

**Table 2.** Effects of endophytic bacterial isolates recovered from *Solanum nigrum* stems on Fusarium wilt severity, plant growth parameters and *Fusarium oxysporum* f. sp. *lycopersici* (FOL) re-isolation frequency from tomato cv. Rio Grande plants, recorded 30 days post-inoculation with FOL as compared to controls.

| Plant<br>source | Bacterial<br>isolate | Disease<br>severity<br>(0-4) | Vascular<br>browning<br>extent<br>(cm) | Plant height<br>(cm)     | Plant fresh<br>weight (g)  | FOL re-<br>isolation <sup>*</sup><br>(%) |
|-----------------|----------------------|------------------------------|--|--------------------------|----------------------------|--|
|                 | NIC                  | $0\pm 0$ c                   | $0 \pm 0 b$                            | $8 \pm 0.3$ abc          | $3.43 \pm 0.1 \text{ a}$   | 0  |
|                 | IC                   | $3.6 \pm 0.2 \text{ a}$      | $5 \pm 0.4$ a                          | $5.2 \pm 0.4 \text{ e}$  | $1.30 \pm 0 d$             | 100                                      |
|                 | SV59                 | $3 \pm 0.3 a$                | $4.8 \pm 0.2 \ a$                      | $4.8 \pm 0.1 \text{ e}$  | $1.65 \pm 0.1 \text{ cd}$  | 60                                       |
|                 | SV60                 | $2.8 \pm 0.4$ a              | $5.4 \pm 0.1 \text{ a}$                | $5.6 \pm 0.5 \text{ de}$ | $2.82 \pm 0.1$ abc         | 70                                       |
|                 | SV61                 | $2.2\pm0.4~ab$               | $5 \pm 0.1 a$                          | $5.2 \pm 0.6 \text{ e}$  | $2.51 \pm 0.2$ abcd        | 80                                       |
|                 | SV62                 | $2.6 \pm 0.3$ a              | $3.9 \pm 0.3 \text{ a}$                | $6.1 \pm 0.3$ bcde       | $2.28 \pm 0.2$ abcd        | 70                                       |
|                 | SV63                 | $2.6 \pm 0.5$ a              | $5 \pm 0.4$ a                          | $6.2 \pm 0.2$ bcde       | $2.37 \pm 0.1$ abcd        | 80                                       |
| Solanum         | SV64                 | $4 \pm 0$ a                  | $4.6 \pm 0.5$ a                        | $5.9 \pm 0.5$ cde        | $1.29\pm0.2~d$             | 70                                       |
| nigrum          | SV65                 | $0.4 \pm 0.2 \text{ c}$      | $0.4 \pm 0.2 \text{ b}$                | $8.4 \pm 0.2 \text{ a}$  | $3.35 \pm 0$ ab            | 0  |
|                 | SV66                 | $2.2\pm0.2$ ab               | $4.7 \pm 0.2$ a                        | $6 \pm 0.2$ bcde         | $1.99 \pm 0.1$ bcd         | 70                                       |
|                 | SV68                 | $0.6 \pm 0.2 \text{ c}$      | $0.6 \pm 0.3 \text{ b}$                | $8.2 \pm 0.2$ abc        | $3.47 \pm 0.1 \text{ a}$   | 0  |
|                 | SV69                 | $2.6 \pm 0.3$ a              | $5.4 \pm 0.2$ a                        | $6.6 \pm 0.4$ abcde      | $2.12 \pm 0.3$ abcd        | 60                                       |
|                 | SV70                 | $2.6 \pm 0.5$ a              | $3.8 \pm 0.2$ a                        | $6 \pm 0.1$ bcde         | $2.45 \pm 0.1$ abcd        | 50                                       |
| <i>c</i> ·      | SV105                | $3.4 \pm 0.4$ a              | $5.2 \pm 0.2$ a                        | $5.8 \pm 0.4$ cde        | $1.96 \pm 0.2 \text{ bcd}$ | 50                                       |
| 5. nigrum       | SV106                | $4\pm0$ a                    | $5.2 \pm 0.4$ a                        | $5.8 \pm 0.3$ cde        | $1.26\pm0.2\ d$            | 40                                       |
| var.            | SV109                | $0.8 \pm 0.2 \text{ bc}$     | $0.6 \pm 0.3 \text{ b}$                | $8.3 \pm 0.2 \text{ ab}$ | $3.36 \pm 0.1 \text{ ab}$  | 0  |
| vuosum          | SV111                | $4 \pm 0$ a                  | $5.5 \pm 0.1 \ a$                      | $6 \pm 0.1$ bcde         | $1.65 \pm 0.3 \text{ cd}$  | 80                                       |

NIC: Non-inoculated with pathogen and untreated control. IC: Inoculated with FOL and untreated control. For each column, values followed by the same letter are not significantly different according to Student Newman Keuls test at  $P \le 0.05$ . SD: Standard deviation.

<sup>\*</sup>The re-isolation of FOL was carried out from the stems of tomato plants cv. Rio Grande at 0-15 cm height from the collar. Ten stem fragments were plated on Potato Dextrose Agar (PDA) medium and incubated at 25°C for 4 days.

## Characterization and identification of the bioactive bacterial isolates.

The three bioactive isolates selected above (SV65, SV68, and SV109) based on their effectiveness in suppressing Fusarium wilt severity and in improving tomato growth even in plants challenged with FOL were morphologically and biochemically characterized (Table 3). These isolates were also checked for their hypersensitivity reaction and their hemolytic activity and were found negative for these both tests (Table 3).

**Table 3.** Characterization of the most effective endophytic bacterial isolates from *Solanum nigrum* stems on Fusarium wilt suppressive and plant growth-promoting.

| Bacterial            | Bacterial isolates |             |          |  |  |  |
|----------------------|--------------------|-------------|----------|--|--|--|
| characterization     | SV65               | SV68        | SV109    |  |  |  |
| Morp                 | hological chara    | cterization |          |  |  |  |
| Form                 | Irregular          | Irregular   | Circular |  |  |  |
| Margin               | Lobed              | Irregular   | Undulate |  |  |  |
| Elevation            | Humped             | Convex      | Humped   |  |  |  |
| Surface              | Rough              | Rough       | Smooth   |  |  |  |
| Opacity              | Opaque             | Opaque      | Opaque   |  |  |  |
| Color                | White              | White       | White    |  |  |  |
| Gram's staining      | Positive           | Positive    | Positive |  |  |  |
| Biocl                | hemical charac     | terization  | •        |  |  |  |
| King A               | -                  | -           | -        |  |  |  |
| Catalase             | +                  | +           | +        |  |  |  |
| Urease               | -                  | -           | +        |  |  |  |
| Lecithinase          |                    |             | +        |  |  |  |
| Nitrate reductase    | +                  | +           | +        |  |  |  |
| Tryptophane          |                    |             |          |  |  |  |
| deaminase            | -                  | т           | -        |  |  |  |
| Lysine decarboxylase | -                  | -           | -        |  |  |  |
| Mannitol             | +                  | +           | -        |  |  |  |
| Simmons citrate      | -                  | +           | +        |  |  |  |
| Indole               | +                  | +           | +        |  |  |  |
| Red of Methyl        | -                  | -           | -        |  |  |  |
| Vosges-Proskauer     | +                  | +           | +        |  |  |  |
| Hydrogen sulfide     | -                  | -           | -        |  |  |  |
| Gaz production       | +                  | +           | +        |  |  |  |
| Lactose              | -                  | +           | -        |  |  |  |
| Glucose              | -                  | -           | -        |  |  |  |
| Ну                   | persensitivity     | reaction    |          |  |  |  |
|                      | -                  | -           | -        |  |  |  |
|                      | Hemolytic act      | ivity       |          |  |  |  |
|                      | -                  | -           | -        |  |  |  |

-: Negative test; +: Positive test; Lactose (+/-): (fermentation/utilization); Glucose (+/-): (fermentation/utilization).

Blast-N analysis of sequenced 16S rDNA gene similarity revealed that the three endophytic isolates belonged to the genus of *Bacillus* with 99.6% of similarity to *B. amyloliquefaciens* subsp. *plantarum* Hs-18, 99.8% to *B. methylotrophicus* Ha13 and 100 % of similarity to *B. methylotrophicus* Nk5-1with isolates SV65, SV68 and SV109, respectively (Table 4). The phylogenetic analysis of the aligned 16S rDNA sequences of isolates SV65, SV68 and SV109 and the most related species revealed a short distance between the tested isolates and *Bacillus* species indicated above (Fig. 1). Sequences of SV65, SV68 and SV109 were submitted to GenBank and assigned the following

accession numbers: KR818073, KR818074 and KR818076, respectively (Table 4). Based on EzTaxon, the strain SV65 showed a similarity of 99.45% with *Bacillus siamensis* KCTC13613(T) and the strains SV68 and SV109 belonged to *Bacillus velezensis* CR502(T) with 99.62 and 99.27% of similarity, respectively.

 Table 4. Identification of the most effective endophytic bacterial isolates from Solanum nigrum

 stems by 16S rDNA sequencing genes

| Isolate | Accession<br>number | Most related species                              | Sequence<br>similarity<br>(%) |
|---------|---------------------|---|-------------------------------|
| SV65    | KR818073            | Bacillus amyloliquefaciens subsp. plantarum Hs-18 | 99.6                          |
| SV68    | KR818074            | Bacillus methylotrophicus Ha13                    | 99.8                          |
| SV109   | KR818076            | Bacillus methylotrophicus Nk5-1                   | 100                           |

SV65 and SV68: Bacterial isolates recovered from internal stem tissues of *Solanum nigrum*. SV109: Bacterial isolate issued from internal stem tissues of *S. nigrum* var. *villosum*.



**Fig. 1.** Neighbor-joining phylogenetic tree of partial 16S rDNA sequences of the endophytic bacterial isolates SV65, SV68 and SV109 recovered from *Solanum nigrum* and *S. nigrum* var. *villosum* and their closest phylogenetic relatives.

The nucleotide sequences used of representative strains were obtained from Genbank database under the following accession numbers: JF899271 (*B. amyloliquefaciens* subsp. *plantarum* Hs8-12), JF899290 (*B. methylotrophicus* Ha13), HQ831395 (*B. methylotrophicus* Nk5-1),AY603658 (*B. velezensis*CR-502), AB112727 (*B. methanolicus* NCIMB), AB006920 (*B. amyloliquefaciens*), GQ281299 (*B. siamensis* PD-A10), AJ276351 (*B. subtilis* DSM10), AF234854 (*B. safensis* FO-036b), MG757677 (*B. velezensis* HHF-1), MG890226 (*B. velezensis* AB24-SW), and for the bacterial isolates tested: KR818073 (SV65), KR818074 (SV68) and KR818076 (SV109). The tree topology was constructed using ClustalX (1.81). Mycelial growth inhibitory ability displayed by *Bacillus* spp. associated to *S. nigrum*.

Antifungal activity of Bacillus spp. whole cell suspensions. Tested using the streak method, metabolites present in the whole cell suspension of tested *Bacillus* spp. isolates induced a significant  $(P \leq 0.05)$  decrease in FOL mycelial growth, noted after 4 days of incubation at 25°C, as compared to the untreated control (Table 5). Phytopathogen growth was lowered by 40.404 to 55.555%, relative to control, when dual cultured with the three isolates of *B. methylotrophicus* SV109, *B.* amvloliquefaciens subsp. plantarum SV65 and В. methylotrophicus SV68, respectively. Tested using the disc

diffusion method, the three isolates of *Bacillus* formed, after 4 days of incubation at 25°C, an inhibition zone against FOL growth of about 12-12.62 mm (Table 5).

Antifungal activity of Bacillus spp. cell-free culture filtrates. ANOVA revealed a significant ( $P \le 0.05$ ) variation in the colony diameter of FOL depending on cell-free cultures filtrates of *Bacillus* spp. tested and used at 20% (v/v). The FOL growth inhibition (58.7-62%) was obtained using the extracellular metabolites from *B. methylotrophicus* SV68, *B. methylotrophicus* SV109 and *B. amyloliquefaciens* subsp. *plantarum* SV65 (Table 5).

| Table 5. Antifungal activity of    | Bacillus spp. isolat | es and their | extracellular | metabolites against | Fusarium | oxysporum |
|------------------------------------|----------------------|--------------|---------------|---------------------|----------|-----------|
| f. sp. lycopersici noted after 4 d | ays of incubation at | 25°C         |               |                     |          |           |

|  | Whole cell suspension (~1                                   | Extracellular metabolites (20 % v/v) |   |  |
|--|---|--------------------------------------|---|--|
| Bacterial treatment                                      | Colony diameter (cm) and<br>growth inhibition of FOL<br>(%) | Inhibition<br>zone (mm)              | Colony diameter (cm) and<br>growth inhibition of FOL<br>(%) |  |
| Untreated control  | $3.71\pm0.08\ a$  | 0 b                                  | $3.63\pm0.02\ a$  |  |
| B. amyloliquefaciens subsp.<br>plantarum SV65 (KR818073) | $1.98 \pm 0.1$ bc (46.5)                                    | 12.62 ± 1.4 a                        | $1.38 \pm 0.08$ b (62)                                      |  |
| B. methylotrophicus SV68<br>(KR818074)                   | $1.65 \pm 0.08 \text{ c} (55.5)$                            | $12.5 \pm 0.7$ a                     | $1.5 \pm 0.1$ b (58.7)                                      |  |
| B. methyoltrophicusSV109<br>(KR818076)                   | 2.21 ± 0.09 b (40.4)  | $12 \pm 0.3$ a                       | $1.45 \pm 0.2 \text{ b}$ (60)                               |  |

For each column, values followed by the same letter are not significantly different according to Student Newman Keuls test at  $P \le 0.05$ . Values in parenthesis indicate the percentage (in %) of the mycelial growth inhibition of *Fusarium oxysporum* f. sp. *lycopersici* as compared to the untreated control.

# Antifungal activity of organic extracts from *Bacillus amyloliquefaciens* subsp. *plantarum* SV65.

The *n*-butanol extraction performed for the isolate *B*. *amyloliquefaciens* subsp. *plantarum* SV65 yielded 373 mg of dry residues (estimated at 6.22 mg/ml) compared only to 26 mg (0.43 mg/ml) using the chloroform extraction.

Analysis of variance revealed a significant ( $P \le 0.05$ ) variation in the average diameter of FOL colonies depending on organic extracts tested (chloroform and *n*-butanol extracts) and concentrations used, and their interactions.

Results shown in Fig. 2 indicated that chloroform and n-butanol extracts from В. amyloliquefaciens subsp. plantarum SV65, used at 1 mg/ml, had inhibited FOL growth by 43.4-73% and 61.1-90% as compared to ethanol-treated control whatever the concentration used, respectively. Both organic extracts from B. amyloliquefaciens subsp. plantarum SV65 were more active when used at 5% than at 2.5% (v/v) which reduced FOL growth was reduced by 43.3-61.1% and 73-90%, respectively (Fig. 2). The highest inhibition, of about 90%, was achieved using the *n*-butanol extract from *B*. amyloliquefaciens subsp. plantarum SV65 at 5% (v/v).

The decrease in FOL growth was significantly higher with the chloroform and *n*-butanol extracts from R amyloliquefaciens subsp. plantarum SV65 (v/v) (73 and 90%, used at 5% respectively) compared to carbendazim-(39.5%) and B. thuringiensis-based treatments (43.2%). Tested at 2.5% (v/v), the *n*-butanol extract from В. amyloliquefaciens subsp. plantarum SV65 was more effective (61.1%) than the two commercial used products (31.3-40.9%). The chloroform extract from R. amyloliquefaciens subsp. plantarum SV65. used at 2.5% (v/v), had significantly reduced FOL radial growth by 43.4% and was more effective than the chemical fungicide (31.3%) (Fig. 2).



**Fig. 2.** Effect of chloroform and *n*-butanol extracts from endophytic *Bacillus amyloliquefaciens* subsp. *plantarum* SV65 tested at two concentrations on *Fusarium oxysporum* f. sp. *lycopersici* mycelial growth noted after 7 days of incubation at 25 °C as compared to positive and negative controls.

ESV65: Organic extract from *Bacillus amyloliquefaciens* subsp. *plantarum* SV65 (KR818073) isolated from internal tissues stems of *Solanum nigrum*. Control: Ethanol control. F: Carbendazim used at 2.5 and 5% (v/v); Bio-F: *Bacillus thuringiensis* used at 2.5 and 5% (v/v). LSD (Treatments tested × Concentrations used): 0.74 cm at  $P \le 0.05$ . For each concentration, bars sharing the same letter are not significantly different according to Student Newman Keuls test at  $P \le 0.05$ .

GC-MS analysis of the *n*-butanol extract from *Bacillus amyloliquefaciens* subsp. *plantarum* SV65.

GC-MS analysis of the most bioactive extract (*n*-butanol) from *B*. *amyloliquefaciens* subsp. *plantarum*SV65 detected 9 compounds. The peak noted at

171

the retention time 47.398 min with high percentage area of about 33.2% corresponded to the phthalic acid. mono(2-ethylhexyl)ester (Table 6). The other compounds identified, including 2methyl butanoic acid, 3-(P-T-butyl)-2methyl propane-1-thiol, tetradecamethylheptasiloxane. tetracosamethylcyclododecasiloxane, *n*-benzyl-*n*-ethyl-4isopropylbenzamide, pentanoic acid, silicate anion tetramer and 3isobutylhexahydropyrrolo [1,2-a] pyrazine-1,4-dione were detected at 15.47, 10.18, 10.02, 8.76, 6.67, 5.47, 3.55 and 3.69%, respectively (Table 6).

**Table 6.** Major compounds identified in the *n*-butanol extract from the endophytic *Bacillus amyloliquefaciens* subsp. *plantarum* SV65 (KR818073) isolated from *Solanum nigrum* stems by gas chromatography-mass spectrometry analysis

| Peak | Retention<br>time (min) | Area (%) | Name  |
|------|-------------------------|----------|---|
| 1    | 3.527                   | 5.47     | Pentanoic acid  |
| 2    | 3.711                   | 15.47    | 2-Methyl butanoic acid  |
| 3    | 34.077                  | 3.55     | 3-Isobutylhexahydropyrrolo [1,2-a] pyrazine-1,4-dione           |
| 4    | 38.924                  | 3.69     | Silicate anion tetramer   |
| 5    | 42.116                  | 6.67     | n-Benzyl-n-ethyl-4-isopropylbenzamide                           |
| 6    | 45.052                  | 8.76     | Tetracosamethyl-cyclododecasiloxane                             |
| 7    | 47.398                  | 33.20    | Phthalic acid, mono (2-ethylhexyl) ester                        |
| 8    | 47.821                  | 10.18    | 3-(P-T-butyl)-2-methyl propane-1-Thiol                          |
| 9    | 51.020                  | 10.02    | 1,1,3,3,5,5,7,7,9,9,11,11,13,13-Tetradecamethyl - heptasiloxane |

# Enzymatic activity of endophytic *Bacillus* spp. associated to *Solanum nigrum*.

*B.* amyloliquefaciens subsp. plantarum SV65, *B.* methylotrophicus SV68 and *B.* methylotrophicus SV109 formed clear zones around their colonies when grown on chitin- and pectin-agar medium. This indicates that the three isolates of *Bacillus* spp. tested are able to produce chitinase and pectinase, respectively (Table 7).

Transferred on skim milk-agar medium, clear zones (of 9 and 36.33 mm in diameter) were formed around *B. amyloliquefaciens* subsp. *plantarum* SV65 and *B. methylotrophicus* SV109 colonies, respectively. Thus, these two *Bacillus* strains were found to be proteaseproducing agents. However, *B. methylotrophicus* SV68 cannot produce protease as no clear zones were observed (Table 7).

# Plant growth-promoting traits expressed in *Bacillus* spp. associated to *Solanum nigrum*.

Indole-3-acetic acid production. When assessed for their ability to produce phytohormones, three the selected *Bacillus* spp. isolates were shown able to produce the indole-3-acetic acid (IAA), involved in plant growth promotion, after 24 and 48 h of incubation (Table 7). This production of IAA rose from 0.11-2.28 µg/ml after 24 h of incubation to 15.48-28.49 µg/ml after 48 h. The highest production of IAA, estimated at 28.49 µg/ml, was recorded after 48 h of incubation using *B. methylotrophicus* SV68.

#### Phosphate solubilization ability.

Data shown in Table 7 indicated the ability of *B. amyloliquefaciens* subsp. *plantarum* SV65 and *B. methylotrophicus* SV109 to solubilize phosphate as expressed by the formation of a clear zone of about 9.5 and 10.5 mm in diameter around their colonies, respectively. However, *B. methylotrophicus* SV68 did not produce phosphatase on Pikovskaya agar medium. *Siderophores production.* Regarding their capacity to produce siderophores, *B. amyloliquefaciens* subsp. *plantarum* SV65 grown in CAS agar medium for 5 days showed ability to synthesize these compounds (Table 7) as indicated by the presence of yellow color of about 23.33 mm in diameter around its colonies.

 Table 7. Enzymatic activity and plant-growth promoting traits of endophytic Bacillus spp. Isolates recovered from Solanum nigrum stems

|   | Enzymatic activity     |                       |                        | PGPB ability                        |                                |                                       |
|---|------------------------|-----------------------|------------------------|-------------------------------------|--------------------------------|---------------------------------------|
| Isolate   | Chitinase <sup>a</sup> | Protease <sup>b</sup> | Pectinase <sup>c</sup> | Siderophore production <sup>d</sup> | IAA<br>production <sup>e</sup> | Phosphate solubilization <sup>f</sup> |
| <i>B. amyloliquefaciens</i><br>subsp. <i>plantarum</i> SV65<br>(KR818073) | +                      | +                     | +                      | +                                   | +*                             | + <sup>y</sup>                        |
| B. methylotrophicus SV68<br>(KR818074)                                    | +                      | -                     | +                      | nt                                  | $+^{w}$                        | -                                     |
| B. methylotrophicus<br>SV109 (KR818076)                                   | +                      | ++                    | +                      | nt                                  | + <sup>x</sup>                 | + <sup>z</sup>                        |

-: No metabolite production; +: Metabolite production; nt: Not tested.

<sup>a</sup>Tested on chitin-agar (0.5 % w/v) medium and incubated at  $28 \pm 2$  °C for 72 h.

<sup>b</sup>Tested on skim milk agar (3 % v/v) medium and incubated at  $28 \pm 2$  °C for 48 h; +: Presence of clear zone (9 mm in diameter), ++: Presence of clear zone (36.33 mm in diameter).

<sup>c</sup>Tested on pectin-agar (0.5 % w/v) medium and incubated at  $28 \pm 2$  °C for 48 h.

<sup>d</sup>Tested on Chrome Azurol Sulfonate (CAS) agar medium and incubated at  $28 \pm 2$  °C for 5 days; +: Presence of yellow color: 23.3 mm.

<sup>e</sup> IAA (Indole-3-acetic acid) production after 24 and 48 h of incubation at  $28 \pm 2$  °C in Luria-Broth medium; <sup>v,w, x</sup>: Production of IAA (2.28 and 18.11, 0.62 and 28.49, 0.11 and 15.48 µg/ml, respectively).

<sup>f</sup>Tested on Pikovskaya agar medium and incubated at  $28 \pm 2$  °C for 7 days; <sup>y,z</sup>: Presence of clear zone (9.5, 10.5 mm in diameter, respectively).

### Organic acid production. HPLC

analysis performed for root exudates from tomato plants treated with *B. amyloliquefaciens* subsp. *plantarum* SV65 showed the presence of oxalic acid and malic acid (Table 8).

A significant production (about 4448.75 mg/l) of oxalic acid was recorded in the root exudates of plants treated with *B. amyloliquefaciens* subsp. *plantarum* 

SV65 as compared to the untreated ones (3587.58 mg/l). The production of malic acid in root exudates of treated tomato plants was of about 18.03 mg/l while no production of this acid was detected in root exudates from untreated control plants. Succinic acid and citric acid were not released by roots of all tomato plants treated or not with *B. amyloliquefaciens* subsp. *plantarum* SV65 (Table 8).

 Table 8. Amounts of organic acids detected in root exudates<sup>x</sup> of tomato cv. Rio Grande treated with endophytic

 Bacillus amyloliquefaciens subsp. plantarum SV65 recovered from Solanum nigrum stems compared to the untreated control

| Treatment tested                              | Oxalic acid (mg/l)         | Malic acid (mg/l)     | Citric acid (mg/l) | Succinic acid (mg/l) |
|---|----------------------------|-----------------------|--------------------|----------------------|
| Control                                       | $3587.58 \pm 126.66$       | $0 \pm 0$             | 0                  | 0                    |
| B. amyloliquefaciens<br>subsp. plantarum SV65 | $4448.73^{\ast} \pm 56.24$ | $18.03^{\ast}\pm4.46$ | 0                  | 0                    |

<sup>x</sup> Root exudates were collected after 14 days from tomato plants cultivated in Hoagland solution (50 %). Results are the mean of two high-performance liquid chromatography analyses. SD = Standard deviation. Values with asterisk are significantly different to the control according to test-t of Student at  $P \le 0.05$ .

### DISCUSSION

Endophytic bacteria have been widely explored as potent biocontrol agents effective against vascular wilt diseases on various crops (Chen et al. 1995; Eleftherios et al. 2004; Ramyabharathi and Raguchander 2014). Furthermore, they were found to be excellent plant growth promoters on several crops such as sugarcane (Marcos et al. 2016) and tomato (Botta et al. 2013).

In the current study, out of 20 isolates recovered from S. nigrum and S. nigrum var. villosum stems, 15 isolates formed endophytic populations on tomato plants cv. Rio Grande. The present study clearly demonstrated the strong Fusarium wilt suppressive ability displayed by three isolates namely SV65, SV68 and SV109. Blast similarity analyses of 16S DNAr sequencing gene revealed that SV65 belonged to B. amyloliquefaciens subsp. plantarum with 99.6% of similarity compared to 99.45% of similarity to B. siamensis noted using Ez-cloud taxon server. Also, based on NCBI database. SV68 and SV109 isolates showed 99.8 and 100% of similarity with В. methylotrophicus compared to 99.62 and 99.27% of similarity with B. velezensis recorded using Ez-cloud taxon server.

The three selected isolates were also shown to be able to enhance plant growth on tomato plants inoculated or not with FOL. In other studies, various endophytic *Bacillus* species were

recovered from N. attenuata, S. trilobatum (Bhuvaneswari et al. 2013: Santhanam et al. 2014), S. melongena and S. torvum (Achari and Ramesh 2014) but they were not tested against FOL nor for their plant growth promoting ability onto tomato plants. In Nawangsih et al. (2011) study, an endophytic B. amyloliquefaciens JK-SD002 strain, recovered from tomato stems, was shown to be able to improve height of inoculated tomato plants. Similarly, Algam et al. (2005) found that endophytic Brevibacillus brevis B2 and B. subtilis (B5, B7 and B8), originally isolated from tomato rhizosphere, had enhanced growth of tomato and had successfully controlled the bacterial wilt caused disease bv Ralstonia solanacearum. As confirmed through Pearson's correlation analysis. the decrease in Fusarium wilt severity was related to the lowered FOL colonization of vascular tissues leading to the enhancement of plant growth. In the same regards, Ramyabharathi and Raguchander (2014) found that Bacillus subtilis EPC016-treated tomato plants grown in presence of FOL showed lowered infection and enhanced growth. In our previous studies. Fusarium wiltsuppressive effect was associated to tomato growth promotion using Bacillus, Stenotrophomonas, Pseudomonas and Alcaligenes species recovered from the explored wild Solanaceae plants (Aydi Ben Abdallah et al. 2016a, 2016b, 2016c, 2016d, 2016e).

The three endophytic Bacillus spp. isolates selected in the present study (B. amyloliquefaciens subsp. plantarum SV65, B. methylotrophicus SV68, and B. methylotrophicus SV109) were assessed in vitro for their antifungal activity towards FOL. In fact, when tested as whole cell cultures, the three Bacillus spp. isolates had inhibited FOL mycelial growth and induced the formation of an inhibition zone. Similar findings were reported for various endophytic B. mojavensis isolates inhibiting F. moniliforme radial growth through the formation or not of an inhibition zone depending on isolates (Bacon and Hinton 2002). Extracellular metabolites present in the cell-free culture filtrates from *B*. amyloliquefaciens subsp. plantarum SV65. B. methylotrophicus SV68. and B. methylotrophicus SV109 and other Bacillus species (Bacillus sp. SV101, B. cereus S42 and B. tequilensis SV104) (Aydi Ben Abdallah et al. 2016b, 2016f) were found to be effective in suppressing FOL in vitro growth. Other studies also reported the inhibitory effects of secondary metabolites from endophytic SDD. being active against Bacillus Fusarium spp. and other plant pathogens (Li et al. 2012).

The inhibitory effect on FOL radial growth may be due in part to the production of hydrolytic enzymes such as chitinases and/or proteases as shown on chitin- and skim milk- agar media. Ability to synthesize hydrolytic enzymes seemed to vary depending on isolates as shown for B. methylotrophicus SV68 which failed to produce proteases. Sgroy et al. (2009) also variation demonstrated in protease production between endophytic Bacillus species. They found that B. licheniformis Ps14 was negative for protease production whereas B. subtilis Ps8 and B. pumilus Ps19 were positive. Chitinases may be released by various endophytic *Bacillus* spp. isolates (Berg et al. 2005). However, endophytic *B. velezensis*, *B. mojavensis*, *B. amyloliquefaciens*, and *B. methylotrophicus* isolates recovered from *Citrus* plants were negative for the chitinase activity (Kalai-Grami et al. 2014).

the present study. In we investigated the chemical composition of the most bioactive organic extracts against FOL in order to search for new bioactive metabolites from endophytic Bacillus isolates. Chloroform and *n*-butanol extractions were performed for extracellular metabolites present in the cell-free culture of *B. amyloliquefaciens* subsp. plantarum SV65. The n-butanol extract was found to be more effective than the chloroformic one where FOL growth was inhibited by 61-90% whatever the concentration used. In the same sense, the *n*-butanol extract from endophytic *B*. subtilis ZZ120 (applied at 1 mg/ml) led to 61.4% decrease in F. graminearum growth (Li et al. 2012). Identification of the chemical compounds in the *n*-butanol extract from B. amyloliquefaciens subsp. plantarum SV65 led to the detection of phthalic acid, mono (2-ethylhexyl) ester as major compound. A similar compound was also excreted by an endophytic fungus Aspergillus flavipes which displayed antifungal activity against Sclerotinia sclerotiorum (Verma et al. 2014). The phthalic acid, bis (2-ethylhexyl) was also produced by Tsukamurella inchonensis Corynebacterium nitrilophilus and exhibiting antifungal potential toward Alternaria solani, F. oxysporum and Penicillium digitatum (El-Mehalawy et al. 2008). Furthermore, Aydi Ben Abdallah et al. (2016f) reported the presence of phthalic acid dibutyl ester in the chloroform extract from endophytic B. cereus S42 isolated from N. glauca stems. Similarly, phthalic acid was also detected in filtrates of an endophytic bacterium (B. cereus) isolated from Azadirachta indica (Kumar et al. 2015). Indeed, the phthalic acid dibutyl ester and fatty acids are produced by endophytic B. subtilis recovered from cotton and exhibiting antifungal activity against FOL (Ramyabharathi and Raguchander 2014). In the current study, the other compounds identified in the *n*-butanol extract from *B*. velezensis SV65 included 2-methyl butanoic acid. 3-(P-T-butyl)-2-methyl propane-1-thiol, tetradecamethyl-hepta siloxane, tetracosamethyl-cyclododeca n-benzyl-n-ethyl-4-isopropyl siloxane. benzamide, pentanoic acid, silicate anion tetramer and 3-isobutylhexahydropyrrolo pyrazine-1,4-dione. These [1.2-a] secondary metabolites may be also antifungal activity involved in the recorded towards FOL. In other previous works, Bacillus spp. extracts showed the presence of chemical substances belonging to the families of aldheydes, ketones, benzenes (Yuan et al. 2012) and dimethyl disulfide (Huang 2012).

The ability to produce siderophores has been widely reported to be involved in antagonism through competition for iron with phytopathogenic agents during their progression within host tissues (Bacon and Hinton 2011) and/or stimulation of plant growth through iron supply (Bar-Ness et al. 1992). B. amyloliquefaciens subsp. plantarum SV65 was able to produce siderophores. Several **Bacillus** species including B.amyloliquefaciens isolated from three *Citrus* species are also capable to produce siderophores (Kalai-Grami et al. 2014). In addition. В. tequilensis has been demonstrated by Verma et al. (2014) as a siderophore-producing agent, by forming a clear zone of 22.5 mm in size compared to 23.3 mm induced by our isolate B.

amyloliquefaciens subsp. plantarum SV65.

Dastager et al. (2011) found that black pepper seeds treated with B. tequilensis NII-0943, a siderophore and IAA producing agent, showed higher root initiation in inoculated plants compared to untreated ones. B. methylotrophicus amyloliquefaciens SV109. B. subsp. plantarum SV65 and B. methylotrophicus SV68 selected in the present study as the most active plant growth promoting agents were found able to produce IAA at 15.48, 18.11 and 28.49 µg/ml, respectively. These amounts are higher than those produced by B. thuringiensis, B. subtilis, B. arbutinivorans and B. fusiformis (ranging from 4 to 14.46 mg/l) but less than that released by *B. megateruim* i.e. > 50 mg/l (Wang et al. 2013).

Solubilization of bound soil phosphorus and plant supply with phosphate are also involved in plant growth-promoting traits. In the current study, phosphate solubilization ability was confirmed for B. methylotrophicus SV109 and *B*. amyloliquefaciens subsp. Some plantarum SV65. endophytic bacteria recovered from Citrus species namely B. methylotrophicus, B. velezensis and B. mojavensis were also able to solubilize phosphate (Kalai-Grami et al. 2014).

The three selected endophytic *Bacillus* spp. isolates were shown to be able to produce pectinase and this potential may be also involved in the recorded enhancement of tomato growth as reported by Baldan et al. (2003) and in the endophytic colonization of host plant (Hallmann et al. 1997). It should be also mentioned that pectinolytic enzymes act normally as virulence factors for plant pathogenic bacteria but in case of endophytic microorganisms, they might play a role in invasion of host plants by endophytes as demonstrated for *B. cereus*,

*B. subtilis* and *B. stearothermophilus* (Torimiro and Okonji 2013).

Other substances are detected in root exudates such as organic acids, sugars and amino acid. These allelochemicals may be involved in the promotion of plant growth (Kamilova et al. 2006). Composition of root exudates induced chemotactic responses for endophytic bacteria for early colonization of plant tissues (Bacilio-Jiménez et al. 2003). In the current study, chemical analysis of root exudates from tomato plants treated by B. amyloliquefaciens subsp. plantarum SV65 revealed the presence of oxalic acid and malic acid which may play a key role in plant colonization. In fact, chemotaxis through root exudates such as malic acid and citric acid is crucial for the colonization of tomato roots bv Pseudomonas (De Weert et al. 2007). Yuan et al. (2015) assessed the role of banana root exudates (especially oxalic acid, malic acid and fumaric acid) in the colonization of B. amyloliquefaciens NJN-6.

In conclusion, *S. nigrum* and *S. nigrum* var. *villosum* were potentially important sources for isolation of endophytic bacteria serving as biocontrol and biofertilizing agents in the production of tomato on both FOL infested and non-infested soils. The most effective agents were identified as *B. amyloliquefaciens* subsp. *plantarum* SV65 (KR818073), *B. methylotrophicus* SV68 (KR818074) and *B. methylotrophicus* SV109 (KR818076).

These isolates displayed interesting enzymatic activity. Their plant growthpromoting traits and colonization ability were achieved through IAA and production, siderophores phosphate solubilization, and release of organic acids in root exudates. B. amyloliquefaciens subsp. *plantarum* SV65, recovered from S. *nigrum* stems, was considered as a novel biologically source of phthalic acid, mono (2-ethylhexyl) ester. The extracellular metabolites from these *Bacillus* spp. isolates will be further tested for their in vivo antifungal activity against FOL and probably their ability to induce systemic resistance and to promote growth.

### ACKNOWLEDGEMENTS

This work was funded by the Ministry of Higher Education and Scientific Research of Tunisia through the funding allocated to the Research Unit UR13AGR09-Integrated Horticultural Production in the Tunisian Center-East, Regional Center of Research on Horticulture and Organic Agriculture of Chott-Mariem, Tunisia and by IRESA through the funding attributed to the multidisciplinary and the multi-institutional project CleProD. Authors would like to thank Dr. Sonia Mokni-Tlili for assistance with molecular identification of bacterial isolates. Authors are kindly grateful to Dr. Evangelia S. Papadopoulou and Prof. Kalliope K. Papadopoulou for assistance with HPLC analysis of tomato root exudates and all the team of the Department of Biochemistry and Biotechnology, University of Thessaly, Larissa, Greece, for their warm welcome and pleasant working conditions. Authors thank Dr. Chokri Messaoud, Laboratory of Plant Biotechnology, National Institute of Applied Sciences and Technology, University of Carthage, Tunisia, for assistance with GC-MS analysis of organic extract from bacteria.

### RESUME

Aydi-Ben Abdallah R., Jabnoun-Khiareddine H., Nefzi A., Ayed F. et Daami-Remadi, M. 2018. Des bactéries endophytes issues de *Solanum nigrum* ayant des capacités promotrices de la croissance des plantes et suppressives de la fusariose vasculaire de la tomate. Tunisian Journal of Plant Protection 13 (2): 157-182.

Quinze isolats bactériens endophytes issus des tiges de *Solanum nigrum* et *S. nigrum* var. *villosum* ont été criblés pour leur potentiel promoteur de la croissance et leur activité antifongique contre *Fusarium oxysporum* f. sp. *lycopersici* (FOL). Les isolats SV65, SV68 et SV109 se sont montrés les plus efficaces dans le contrôle de la maladie (77-92%) et dans l'amélioration de la croissance de la tomate (32-62%)

comparés aux témoins. Ils ont été caractérisés et identifiés après séquençage de leurs gènes d'ADNr 16S comme étant *Bacillus amyloliquefaciens* subsp. *plantarum* pour l'isolat SV65 (KR818073), *B. methylotrophicus* pour les deux isolats SV68 (KR818074) et SV109 (KR818076). L'analyse par chromatographie en phase gazeuse et spectrométrie de masse de l'extrait butanolique de *B. amyloliquefaciens* subsp. *plantarum* SV65 a montré que l'ester mono (2-éthylhexyl) de l'acide phtalique est un composé majeur. Les bactéries *B. amyloliquefaciens* subsp. *plantarum* SV65 et *B. methylotrophicus* SV109 se sont révélés être des agents productifs des chitinases, des protéases, des pectinases, des pectinases et de l'acide indole 3-acétique (AIA). *B. methylotrophicus* SV68 a produit des chitinases, des pectinases et de l'AIA (28,49 µg/ml), et *B. amyloliquefaciens* subsp. *plantarum* SV65 a excrété des sidérophores, de l'acide oxalique et de l'aide malique. Cette étude a démontré que *S. nigrum* et *S. nigrum* var. *villosum* peut être de bonne espèce de plante pour l'isolement de bactéries endophytes servant d'agents de lutte biologique et de biofertilisant pour l'amélioration de la croissance et la production de tomates cultivées dans des sols infestés et non infestés par FOL.

Mots-clés: Bacillus spp., biocontrôle, Fusarium oxysporum f. sp. lycopersici, Solanum nigrum, métabolites, croissance de la tomate

ملخص

العايدي-بن عبد الله، رانية و هيفاء جبنون-خيار الدين وأحلام النفزي وفاخر عياد وماجدة الدعمي-الرمادي. 2018. بكتيريا داخلية نباتية مجمّعة من نبتة Solanum nigrum ذات قدرة على تحثيث نمو النباتات وعلى الحدّ من الذبول الفوزاري على الطماطم.

تم تقييم قدرة خمسة عشر عزلة بكنيرية داخلية نباتية، مجمّعة من جذوع نببتتي Solanum nigrum و على تحثيث نمو النباتات و على المكافحة الحيوية ضد solanum f. sp. lycopersici و على المكافحة الحيوية ضد villosum على تحثيث نمو النباتات و على المكافحة الحيوية ضد villosum في السيطرة على المرض (%92-77) وتحثيث نمو (FOL). كانت العزلات 8063، SV68 (SV65 الأكثر فعالية في السيطرة على المرض (%92-77) وتحثيث نمو (للماطم (%62-23) مقارنة بالشواهد. تم تشخيص هذه العزلات و تم تحديد انتمائها باستخدام تسلسل جينات الحمض النووي (KR818073) SV63 (KR818076) و KR818076) و (KR818076) SV65 (KR818073) و (KR818076) SV65 (KR818073) و (KR818076) SV65 (KR818076) و KR818076) و KR818076). و مطيف الكزلة المستخدام تسلسل جينات الحمض النووي (KR818073) و KR818076) SV65 (KR818076) و KR818076) و KR818076) و ده معاولية العزليني ومطيف الكروماتو غرافي B. amyloliquefaciens subsp. plantarum SV65 (KR818076). و الغازي و مطيف الكتلة للمستخلص البيتانولي من SV65 (لمركبات. تمكنت محمولية والبيكنياز و البرونيز و ومض الغازي و مطيف الكتلة للمستخلص البيتانولي من SV65 (لمركبات. تمكنت (KR818076). و أن عمن الغازي و مطيف التحليل الكروماتو غرافي B. amyloliquefaciens subsp. plantarum SV65 (أن المركبات. تمكنت (PoL) و دومض (2-éthylhexyl) الغازي و مصليف الخزي و البرونياز و البرونياز و البرونياز و البرونياز و ولموسفاتاز و حمض الغنايك. أظهرت العركبة 80 B. methylotrophicus SV68 (كرفس SV65) الأكس الكندول-3-أساتيك. أظهرت العزلة 8068 SV65 (B. methylotrophicus SV68 مكن/ما) والعزلة 8065 المركبات. تمكنت (B. موليونياز و البرونياز و البرونياز و الفوسفاتاز وحمض الغاذيول-3-أساتيك. أظهرت العزلية 8068 SV65 (لمركبات. تمكنت محموس الغاذيون و مع من أكثر المركبات. تمكنت (و البرونياز و البرونياز و البرونياز و البرونياز و الفوسفاتاز وحمض الأندول-3-أساتيك. أظهرت العزلية 8068 SV65 (B. methylotrophicus SV68 مكن/ماليك وحمض الأندول-3-أساتيك. ألمركبات (2005 SV68 مكن أول تكونا نوعا من النباتات الأندول-3-أساتيك. إلى ينتي قادول-3-أساتيك. ألمركبات (2005 SV68 مكن أول تكونا نوعا من النباتات الأندول-3-أساتيك. وينتي قادول-30 مكن أول تكونا نوعا من النباتات ورمام المائول عاليوف وومض الكنيوي والنوما محاليوف وولي قاد مكرما ال

كلمات مقتاحية: إفرازات، طماطم، مكافحة حيوية، نمو، Bacillus spp. ، مكافحة حيوية، نمو، Solanum nigrum ،lycopersici

#### LITERATURE CITED

- Achari, G.A, and Ramesh, R. 2014. Diversity, biocontrol, and plant growth promoting abilities of xylem residing bacteria from *Solanaceous* crops. International Journal of Microbiology, Vol. 2014, 14 pp. http://dx.doi.org/10.1155/ 2014/296521
- Algam, S.A, Guan-lin, X., and Coosemans, J. 2005. Delivery methods for introducing endophytic *Bacillus* into tomato and their effect

on growth promotion and suppression of tomato wilt. Plant Pathology Journal 4: 69-74.

- Amini, J. 2009. Physiological race of *Fusarium* oxysporum f. sp. lycopersici in Kurdistan province of Iran and reaction of some tomato cultivars to race 1 of pathogen. Plant Pathology Journal 8: 68-73.
- Andreolli, M., Lampis, S., and Vallini, G. 2017. Diversity, distribution and functional role of

bacterial endophytes in *Vitis vinifera*. Endophytes: Biology and Biotehenology 15: 233-266.

- Aydi Ben Abdallah, R., Jabnoun-Khiareddine, H., Nefzi, A., Mokni-Tlili, S., and Daami-Remadi, M. 2016a. Endophytic bacteria from *Datura metel* for plant growth promotion and bioprotection against Fusarium wilt in tomato. Biocontrol Science and Technology 26: 1139-1165.
- Aydi Ben Abdallah, R., Jabnoun-Khiareddine, H., Nefzi, A., Mokni-Tlili, S., and Daami-Remadi, M. 2016b. Biocontrol of Fusarium wilt and growth promotion of tomato plants using endophytic bacteria isolated from *Solanum elaeagnifolium* stems. Journal of Phytopathology 164: 811-824.
- Aydi Ben Abdallah, R., Jabnoun-Khiareddine, H., Nefzi, A., Mokni-Tlili, S., and Daami-Remadi, M. 2016c. Endophytic Bacteria from *Datura* stramonium for Fusarium wilt suppression and tomato growth promotion. Journal of Microbial and Biochemistry Technology 8: 30-41.
- Aydi Ben Abdallah, R., Mejdoub-Trabelsi, B., Nefzi, A., Jabnoun-Khiareddine, H., and Daami-Remadi, M. 2016d. Isolation of endophytic bacteria from *Withania somnifera* and assessment of their ability to suppress Fusarium wilt disease in tomato and to promote plant growth. Journal of Plant Pathology and Microbiology 7: 352-362.
- Aydi Ben Abdallah, R., Mokni-Tlili, S., Nefzi, A., Jabnoun-Khiareddine, H., and Daami-Remadi, M. 2016e. Biocontrol of Fusarium wilt and growth promotion of tomato plants using endophytic bacteria isolated from *Nicotiana* glauca organs. Biological Control 97:80-88.
- Aydi Ben Abdallah, R., Nefzi, A., Jabnoun-Khiareddine, H., Messaoud, C., Stedel, C., Papadopoulou, K.P., Mokni-Tlili, S., and Daami-Remadi, M. 2016f. A putative endophytic *Bacilluscereus* str. S42 from *Nicotiana galuca* for biocontrol of Fusarium wilt disease in tomato and gas chromatographymass spectrometry analysis of its chloroform extract. Archive of Phytopathology and Plant Protection 49: 343-361.
- Bacilio-Jiménez, M., Aguilar-Flores, S., Ventura-Zapata, E., Pérez-Campos, E., Bouquelet, S., and Zenteno, E. 2003. Chemical characterisation of root exudates from rice (*Oryze sativa*) and their effects on the chemotactic response of endophytic bacteria. Plant and soil 249: 271-177.
- Bacon, C.W., and Hinton, D.M. 2002. Endophytic and biological control potential of *Bacillus mojavensis* and related species. Biological Control 2: 274-284.
- Bacon, C.W., and Hinton, D.M. 2011. Bacillus mojavensis: Its endophytic nature, the

surfactins, and their role in the plant response to infection by *Fusarium verticillioides*. Pages 21-39. In: Bacteria in agrobiology: Plant growth responses.D.K. Maheshwari, Ed. Springer-Verlag, Berlin.

- Baldan, B., Bertoldo, A., Navazio, L., and Mariani, P. 2003. Oligogalacturonide-induced changes in the developmental pattern of *Daucus carota* L. somatic embryos. Plant Science 165: 337-348.
- Barker, S.J., Edmonds-Tibbett, T.L., Forsyth, L.M., Klingler, J.P, Toussaint, J.P., Smith, F.A., and Smith, S.E. 2005. Root infection of the reduced mycorrhizal colonization (rmc) mutant of tomato reveals genetic interaction between symbiosis and parasitism. Physiological and Molecular Plant Pathology 67: 277-283.
- Bar-Ness, E., Hadar, Y., Chen, Y., Shanzer, A., and Libman, J. 1992. Iron uptake by plants from microbial siderophores. Plant Physiology 99: 1329-1335.
- Berg, G., Krechel, A., Ditz, M., Sikora, R.A., Ulrich, A., and Hallmann, J. 2005. Endophytic and ectophytic potato-associated bacterial communities differ in structure and antagonistic function against plant pathogenic fungi. FEMS Microbiology and Ecology 51:215-229.
- Bhoonobtong, A., Sawadsitang, S., Sodngam, S., and Mongkolthanaruk, W. 2012. Characterization of endophytic bacteria, *Bacillus amyloliquefaciens*for antimicrobial agents. International Conference on Biological and Life Sciences 40: 6-11.
- Bhuvaneswari, S., Madhavan, S., and Panneerselvam, A. 2013. Enumertion of endophytic bacteria from *Solanum trilobatum* L. World Journal of Pharmaceutical Research 3: 2270-2279.
- Botta, A.L., Santacecilia, A., Ercole, C., Cacchio, P., and Del Gallo, M. 2013. *In vitro* and *in vivo* inoculation of four endophytic bacteria on *Lycopersicon esculentum*. New Biotechnology30: 666-674.
- Chen, C., Bauske, E.M., Musson, G., Rodríguez-Kábana, R., and Kloepper, J.W. 1995. Biological control of Fusarium wilt on cotton by use of endophytic bacteria. Biological Control 5: 83-91.
- Compant, S., Duffy, B., Nowak, J., Clément, C., and Ait Barka, E. 2005. Use of plant growthpromoting bacteria for biocontrol of plant diseases: principles, mechanisms of action, and future prospects. *Applied* Environmental Microbiology 71: 4951-4959.
- Dastager, S.G., Deepa, C.K., and Pandey, A. 2011. Growth enhancement of black pepper (*Piper nigrum*. L) by a newly isolated *Bacillus tequilensis* NII-0943. Biologia 6: 801-806.

- De Weert, S., Kuiper, I., Kamilova, F., Mulders, I.H.M., Bloemberg, G.V., Kravchenko, L., Azarova, T., Eijkemans, K., Preston, G.M., Rainey, P., Tikhonovich, I., Wijfjes, A.H.M., and Lugtenberg, B. 2007. The role of competitive root tip colonization in the biological control of tomato foot and root rot. Pages 103-122. In: Biological control of plant diseases. S.B. Chincolkar, and K.G. Mukerji, Eds.The Haworth Press Inc Oxford, New York.
- Eleftherios, C.T., Dimitrios, I.T., Sotirios, E.T., Polymnia, P.A., and Panayiotis, K. 2004. Selection and screening of endorhizosphere bacteria from solarized soils as biocontrol agents against *Verticillium dahliae* of Solanaceous hosts. European Journal of Plant Pathology 110: 35-44.
- El-Mehalawy, A.A., Gebreel, H.M., Rifaat, H.M., El-Kholy, I.M., and Humid, AA. 2008. Effect of antifungal compounds produced by certain bacteria on physiological activities of human and plant pathogenic fungi. Journal of Applied Science Research 4: 425-432.
- Feki, H., Koubaa, I., and Damak, M. 2014. Secondary metabolites and antioxidant activity of seed extracts from *Solanum elaeagnifolium* Cav.Mediterranean Journal of Chemistry 2:639-647.
- Gaiero, J.R., Mccall, C.A., Thompson, K.A., Day, N.J., Best, A.S, and Dunfield, K.E. 2013. Inside the root microbiome: Bacterial root endophytes and plant growth promotion. American Journal ofBotany 100: 1738-1750.
- Glickmann, E., and Dessaux, Y. 1995. A critical examination of the specificity of the salkowski reagent for indolic compounds produced by phytopathogenic bacteria. Applied Environnemental Microbiology 61: 793-796.
- Goudjal, Y., Toumatia, O., Yekkour, A., Sabaoua, N., Mathieu, F., and Zitouni, A. 2014. Biocontrol of *Rhizoctonia solani* damping-off and promotion of tomato plant growth by endophytic actinomycetes isolated from native plants of Algerian Sahara. Microbiological Research 169: 59-65.
- Hallmann, J., Quadt-Hallmann, A., Mahaffee, W.F., and Kloepper, J.W. 1997. Bacterial endophytes in agricultural crops. Canadian Journal of Microbiology 43: 895-914.
- Han, Q., Wu, F., Wang, X., Qi, H., Shi, L., Ren, A., Liu, Q., Zhao, M., and Tang, C. 2015. The bacterial lipopeptide iturins induce *Verticillium dahlia* cell death by affecting fungal signaling pathways and mediate plant defence responses involved in pathogen-associated molecular pattern-triggered immunity. Environmental Microbial 17: 1166-1188.
- Huang, C.J. 2012. Dimethyl disulfide is an induced systemic resistance-elicitor produced by

*Bacillus cereus* C1L. Pest Management Sciences 68: 1306-1310.

- Jain, R., Sharma, A., Gupta, S., Sarethy, I.P., and Gabrani, R. 2011. *Solanum nigrum*: Current perspectives on therapeutic properties. Alternative Medicine Review 16: 78-85.
- Kalai-Grami, L., Saidi, S., Bachkouel, S., Ben Slimene, I., Mnari-Hattab, M., Hajlaoui, M.R., and Limam, F. 2014. Isolation and characterization of putative endophytic bacteria antagonistic to *Phoma tracheiphila* and *Verticillium albo-atrum*. Applied Biochemical and Biotechnology 174: 365-375.
- Kamilova, F., Kravchenko, L.V., Shaposhnikov, A.I., Azarova, T., Makarova, N., and Lugtenberg, B. 2006. Organic acids, sugars, and L-tryptophane in exudates of vegetables growing on stonewool and their effects on activities of rhizosphere bacteria. Molecular Plant-Microbe Interaction 19: 250-256.
- Karkachi, N.E., Gharbi, S., Kihal, M., and Henni, J.E. 2010. Biological control of Fusaruimoxysporum f. sp. lycopersici isolated from Algerian tomato by Pseudomonas fluorescens, Bacillus cereus, Serratia marcescens and Trichoderma harzianum. Research Journal of Agronomy 4:31-34.
- Katznelson, H., and Bose, B. 1959. Metabolic activity and phosphate dissolving capability of bacterial isolates from wheat roots, rhizosphere, and non-rhizosphere soil. Canadian Journal of Microbiology 5:79-85.
- Khan, A.R., Ullah, I., Waqas, M., Shahzad, R., Hong, S.J., Park, G.S., Jung, B.K., Lee, I.J, and Shin J.H. 2015a. Plant growthpromoting potential of endophytic fungi isolated from *Solanum nigrum* leaves. World Journal of Microbiology and Biotechnology31: 1461-1466.
- Khan, A.R., Ullah, I., Khan, A.L., Waqas, M., Hong, S.J., Jung, B.K., Kwak, Y., Lee, I.J., and Shin, JH. 2015b. Improvement in phytoremediation potential of *Solanum nigrum* under cadmium contamination through endophytic-assisted *Serratia* sp. RSC-14 inoculation. Environmental Science Pollution Research International 22: 14032-14042.
- Kimura, M. 1980. A simple method for estimating evolutionary rates of base substitutions through comparative studies of nucleotide sequences. Journal of Molecular Evolution 16: 111-120.
- Kumar, G.A., Antony, A.R., and Kannan, V.R. 2015. Exploration of endophytic microorganisms from selected medicinal plants and their control potential to multi drug resistant pathogens. Journal of Medicinal Plants Studies 3: 49-57.
- Lacava, P.T., Silva-Stenico, M.E., Araújo, W.L, Simionato, A.V.C, Carrilho, E., Tsai, S.M., and Azevedo, J.L. 2008. Detection of siderophores in

endophytic bacteria *Methylobacterium* spp. associated with *Xylella fastidiosa* subsp. *pauca*. Pesquisa Agropecuária Brasileira 43: 521-528.

- Li, H., Wang, X., Han, M., Zhao, Z., Wang, M., Tang, Q., Liu, C., Kemp, B., Gu, Y., Shuang, J., and Xue, Y. 2012. Endophytic *Bacillus subtilis* ZZ120 and its potential application in control of replant diseases. African Journal of Biotechnology 11: 231-242.
- Lin, T.C., Fan, M.C., Wang, S.Y., and Huang, J.W. 2011. Identification of the *Solanum nigrum* extract component involved in controlling cabbage black leaf spot disease. Journal of Agriculture Food Chemistry 59:1667-1672.
- Lugtenberg, B.J.J, Kravchenko, L.V., and Simons, M. 1999. Tomato seed root exudates sugars: composition, utilization by *Pseudomonas* biocontrol strains and role in rhizosphere colonization. Environmental Microbiology 1: 439-446.
- Marcos, F.C.C, Lório, R.D.P.F, da Silveira, A.P.D, Ribeiro, R.V., Machado, E.C., and Lagôa, A.M.M.D.A. 2016. Endophytic bacteria affect sugarcane physiology without changing plant growth. Bragantia 75: 1-9.
- McGovern, R.J. 2015. Management of tomato diseases caused by *Fusarium oxysporum*. Crop Protection 73: 78-92.
- Moretti, M., Gilardi, G., Gullino, M.L., and Garibaldi, A. 2008. Biological control potential of *Achromobacter xylosoxidans* for suppressing Fusarium wilt of tomato. International Journal of Botany 4: 369-375.
- Murray, P.R., Baron, E.J., Jorgensen, J.J., Pfaller, M.A., Yolken, R.H. 2003. Manual of clinical microbiology. DC: ASM Press, Washington, USA, 2310 pp.
- Nawangsih, A.A., Damayanti, I., Wiyono, S., and Kartika, J.G. 2011. Selection and characterization of endophytic bacteria as biocontrol agents of tomato bacterial wilt disease. Journal of Biosciences 18:66-70.
- Nefzi, A., Aydi Ben abdallah, R., Jabnoun-Khiareddine, H., Medimagh-Saidana, S., Haouala, R., and Daami-Remadi, M. 2016. Antifungal activity of aqueous and organic extracts from Withania somnifera L. against Fusarium oxysporum f. sp. radicis-lycopersici. Journal of Microbial and Biochemistry Technology 8: 144-150
- Nejad, P., and Johnson, P.A. 2000. Endophytic bacteria induce growth promotion and wilt disease suppression in oilseed rape and tomato. Biological Control 18: 208-215.
- Olaniyi, J.O., Akanbi, W.B., Adejumo, T.A., and Akande, O.G. 2010. Growth, fruit yield and nutritional quality of tomato varieties. African Journal of Food Science 4: 398-402.

- Patel, H.A., Patel, R.K., Khristi, S.K., Parikh, K., and Rajendran, G. 2012. Isolation and characterization of bacterial endophytes from *Lycopersicon esculentum* plant and their plant growth promoting characteristics. Nepal Journal of Biotechnology 2: 37-52.
- Ramyabharathi, S.A., and Raguchander, T. 2014. Efficacy of secondary metabolites produced by *Bacillus subtilis* EPCO16 against tomato wilt pathogen *Fusarium oxysporum* f. sp. *lycopersici*. Journal of Mycology and Plant Pathology 44: 148-153.
- Reis, A., Costa, H., Boiteux, L.S., and Lopes, C.A. 2005. First report of *Fusarium oxysporum* f. sp. *lycopersici* race 3 on tomato in Brazil. Fitopatologia Brasileaira 30: 426-428.
- Romero, D., De Vicente, A., Rakotoaly, R.H., Dufour, S.E., Veening, J.W., Arrebola, E., Cazorla, F.M., Kuipers, O.P., Paquot, M., and Pérez-García, A. 2007. The iturin and fengycin families of lipopeptides are key factors in antagonism of *Bacillus subtilis* toward *Podosphaera fusca*. Molecular and Plant-Microbe Interaction 20: 430-440.
- Sadfi, N., Chérif, M., Fliss, I., Boudabbous, A., and Antoun, H. 2001. Evaluation of bacterial isolates from salty soils and *Bacillus thuringiensis* strains for the biocontrol of Fusarium dry rot of potato tubers. Journal of Plant Pathology 83:101-118.
- Santhanam, R., Groten, K., Meldau, D.G., and Baldwin, I.T. 2014. Analysis of plant-bacteria interactions in their native habitat: Bacterial communities associated with wild tobacco are independent of endogenous jasmonic acid levels and developmental stages. PLoS ONE 9: 1-12.
- Schaad, N.W., Jones, J.B., and Chun, W. 2001. Laboratory guide for identification of plant pathogenic bacteria. American Phytopathological Society Press, St Paul, USA, 373 pp.
- Sgroy, V., Cassán, F., Masciarelli, O., Del Papa, M.F., Lagares, A., and Luna, V. 2009. Isolation and characterization of endophytic plant growth-promoting (PGPB) or stress homeostasis-regulating (PSHB) bacteria associated to the halophyte *Prosopis strombulifera*. Applied Microbiology and Biotechnology 85: 371-381.
- Sturz, A.V., Christie, B.R., and Nowak, J. 2000. Bacterial endophytes: potential role in developing sustainable systems of crop production. Critical Review Plant Science19:1-30.
- Tiru, M., Muleta, D., Bercha, G., and Adugna, G. 2013. Antagonistic effect of rhizobacteria against coffee wilt disease caused by

*Gibberella xylarioides*. Asian Journal of Plant Pathology 7: 109-122.

- Torimiro, N., and Okonji, R.E. 2013. A comparative study of pectinolytic enzyme production by *Bacillus* species. African Journal of Biotechnology 12: 6498-6503.
- Tuba, Abidi, M., Shaukat, S.S., and Shaik, A. 2016. Antifungal activity of methanolic extracts of some indigenous plants against common soil borne fungi. Pakistan Journal of Botany 48: 749-752.
- van Soolingen, D., de Haas, P.E.W., Hermans, P.W.M, and van Embden, J.D.A. 1994. DNA fingerprinting of *Mycobacterium tuberculosis*. Methods in Enzymology 235: 196-205.
- Verma, P., Yadav, A.N., Kazy, S.K., Saxena, A.K., and Suman, A. 2014. Evaluating the diversity and phylogeny of plant growth promoting bacteria associated with wheat (*Triticum aestivum*) growing in central zone of India.International Journal of Currnt Microbiology and Applied Science 3: 432-447.
- Vethavalli, S., and Sudha, S.S. 2012. In vitro and in silico studies on biocontrol agent of bacterial

strains against *Fusarium oxysporum* f. sp. *lycopersici*. Research in Biotechnology 3: 22-31.

- Wang, S., Wang, W., Jin, Z., Du, B., Ding, Y., Ni, T., and Jiao, F. 2013. Screening and diversity of plant growth promoting endophytic bacteria from peanut. African Journal of Microbiological Research 7: 875-884.
- Welbaum, G., Sturz, A.V., Dong, Z., and Nowak, J. 2004. Fertilizing soil microorganisms to improve productivity of agroecosystems. Critical Review Plant Science 23: 175-193.
- Yuan, J., Raza, W., Shen, Q.R., and Huang, Q.W. 2012. Antifungal activity of *Bacillus* amyloliquefaciens NJN-6 volatile compounds against *Fusarium oxysporum* f. sp cubense. Applied Environmental Microbiology 78: 5942-5944.
- Yuan, J., Zhang, N., Huang, Q., Raza, W., Li, R., Vivanco, J.M., and Shen, Q. 2015. Organic acids from root exudates of banana help root colonization of PGPR strain *Bacillus amyloliquefaciens* NJN-6. Scientific Reports5:1-8.