Single and combined effects of *Bacillus* spp. and brown seaweed (*Sargassum vulgare*) extracts as bio-stimulants of eggplant (*Solanum melongena* L.) growth

R. Aydi-Ben-Abdallah 1 (*), N. Ammar 1, F. Ayed 1, 2, H. Jabnoun-Khiareddine 1, M. Daami-Remadi 1

1 LR21AGR03-Production and Protection for a Sustainable Horticulture, University of Sousse, Regional Research Centre on Horticulture and Organic Agriculture, BO 57, 4042 Chott-Mariem, Tunisia.

2 Technical Centre of Organic Agriculture, 4042 Chott-Mariem, Sousse, Tunisia.

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Abstract: *Bacillus subtilis* SV41, *B. amyloliquefaciens* subsp. *plantarum* SV65 and *Sargassum vulgare* extracts were evaluated for their plant growth-promoting potential on eggplant (*Solanum melongena* L.) plants. Bio-treatments applied singly and/or in combination were further compared to a compost tea and to a commercial bio-fertilizer (Acadian™). Results clearly showed that the combined treatments based on the two *Bacillus* spp. strains and the aqueous algal extract and the last one mixed with *B. amyloliquefaciens* subsp. *plantarum* SV65 induced the highest enhancements in the plant height and the maximum root length which were estimated at 32.4-33.9%, 23.9-25.5% and 23.4-25% and at 36.8-41%, 32.9-37.4% and 36.3-40.5% compared to water, compost tea and Acadian™ based treatments, respectively. Furthermore, the combined treatment based on the aqueous algal extract and *B. amyloliquefaciens* subsp. *plantarum* SV65 had significantly improved eggplant growth where the recorded increments in the stem diameter, the aerial part fresh weight, and the root fresh weight varied from 17.5 to 24.6%, 38.4 to 46.1%, and 32.3 to 50% as compared to the three controls, respectively. As for single treatments tested, the aqueous extract had induced a significant improvement in the major growth parameters measured. Developed bio-stimulant was found to be more effective than compost tea and commercial bio-fertilizer based treatments.

1. Introduction

The eggplant (*Solanum melongena* L.) contributes to the diversification of market gardening products and constitutes a new product requested by foreign markets. In Tunisia, the exported quantities over the past five
years were estimated at 187 tons. The export rate remains low compared to 56 thousand tons recorded in 2013/2014 agricultural campaign concentrated in tomato, watermelon, potato, and salad crops. To meet the requirements of consumers and increase the competitiveness of our exports at the international markets level, significant efforts have been made in terms of improving quality and productivity of this crop (GIL, 2020).

The increasing demand for eggplants has gone along with the rapid population growth (Maghfoer et al., 2014). Eggplants contain low calories and high nutrient potential (Sowinska and Krygier, 2013). According to Gandhi and Sundari (2012), eggplant is widely used for medicinal features to reduce blood cholesterol and to regulate hypertension. Thus, due to these benefits, the demand of eggplant and its production is expected to increase (Sowinska and Krygier, 2013).

Long term use of inorganic fertilizer has altered soil fertility leading to decreased efficiency of nutrient absorption and productivity and adverse effects on environment and human health (Jagatheeswari, 2013; Waseem et al., 2013). Therefore, research efforts are concentrated on alternative nutrients to improve soil physical, chemical, and biological traits through the application of chimerical organic fertilizers (Maghfoer et al., 2014) and/or various organic soil amendments such as compost (D’Hose et al., 2012), plant extracts (Bijarniya, 2011), algae (Eyras et al., 2008), and microbial inoculants (Arora et al., 2020). Application of chemical fertilizers with inoculants has been also explored (Carvajal-Muñoz and Carmona-Garcia, 2012). Application of microbial inoculants has gained an increased interest in the last three decades (Babalola and Glick, 2012).

Microbial inoculants are the formulations of beneficial living microorganisms that, when added to the soil, can improve the availability of nutrients to host plant either directly or indirectly, thereby leading to improved plant growth (Gaind, 2011). Various microorganisms are explored for the production of microbial inoculants such as Azotobacter, Azospirillum, Bradyrhizobium, mycorrhizae, phosphorus solubilizing bacteria, and Rhizobium. These bio-inoculants can colonize the soil and perform various biophysical and biochemical soil activities that facilitate the availability and the uptake of nutrients to plants (Alori et al., 2017). Microbial inoculants could be grouped into nitrogen fixers i.e. Rhizobium and Bradyrhizobium, phosphate solubilizers i.e. Pseudomonas, Bacillus, Aspergillus etc., cellulose degraders such as Cytophaga, and phosphate mobilizers such as mycorrhizae.

Recent demands of organic farming enhanced the application of organic treatments such as seaweed extracts in agriculture. Seaweeds are aquatic plants belonging to the plant kingdom of Thalophyta (Arioli et al., 2015). At least 59 species of seaweeds can stimulate germination, growth, and yields of some horticultural plants (Sunarpi et al., 2010). Seaweed application in the agricultural field has numerous benefits such as stimulation of seed germination, promoting plant growth, improvement of water and nutrient uptake, enhancement of frost and saline resistance, biocontrol and resistance towards phytopathogenic agents, and remediation of pollutants of contaminated soil (Nabti et al., 2016). Fresh and dry seaweed or its derived products i.e extracts, composts, and soil conditioners, have been long used in agriculture to enhance plant growth and productivity (Eyras et al., 2008). Seaweeds applied, singly or in combination with other macroalgae and/or bacteria, enhance crop productivity. Sridhar and Rengasamy (2010) successfully applied a brown marine alga S. wightii combined with a green seaweed Ulva lactuca to enhance peanut growth. Additionally, a mixture of two bacteria Azotobacter chroococcum and Bacillus megaterium var. phosphaticum combined with seaweed extracts increased growth of bitter orange plants (Ismail et al., 2011).

In view of previous studies, aqueous and methanolic extracts from a brown macroalga (S. vulgare) were assessed singly and in combination with two endophytic bacteria i.e B. subtilis SV14 and B. amyloliquefaciens subsp. plantarum SV65 for eggplant growth. Both Bacillus spp. used in this study showed growth and health bio-stimulating effects on tomato plants through their capacity to produce indole-3-acetic acid, organic acids siderophore and their ability to solubilize phosphate and to biocontrol Fusarium wilt disease in tomato (Aydi Ben Abdallah et al., 2017, 2018). Furthermore, Ammar et al. (2017) demonstrated S. vulgare aqueous and methanolic extracts’ ability to efficiently control Fusarium dry rot disease in potato. Phenolic acids and flavonoids are the major components in the methanolic extract of S. vulgare using HPLC-DAD analysis (Ammar et al., 2017).

The main objective of this study was to evaluate the ability of two Bacillus spp. strains applied singly and/or combined with S. vulgare aqueous or
methanolic extracts on eggplant growth and productivity.

2. Materials and Methods

Bacillus spp. Culture

*B. subtilis* SV41 (Accession number KR818071) and *B. amyloliquefaciens* subsp. *plantarum* SV65 (Accession number KR818073) isolated from two wild *Solanaceous* species *Datura metel* and *Solanum nigrum*, respectively, were used in this study. Their isolation protocol, characterization and identification analysis were mentioned in Aydi Ben Abdallah et al., (2017) and (2018) studies. They were previously selected based on their growth bio-stimulating effect and ability to control tomato Fusarium wilt disease when tested in pot experiment or under field conditions (Aydi Ben Abdallah et al., 2017; 2019). The plant growth-promoting traits of both *Bacillus* strains are detailed in Table 1.

Stock cultures of both bacterial strains, were conserved at -20°C in Nutrient Broth (NB) medium amended with 40% glycerol. *Bacillus* spp. colonies of a 1-day-old culture on Nutrient Agar (NA) medium were transferred to Luria-Bertani broth (LB) and incubated at 28 ± 2°C for 48 h and under continuous shaking at 150 rpm. The bacterial strains were tested at the exponential stage of growth (data unpublished). The concentration of *Bacillus* spp. was adjusted at 10^8 cells/ml using spectrophotometer at OD 600 nm.

Preparation of aqueous and methanolic extracts from *Sargassum vulgare*

Brown seaweed was sampled during February 2014 from Monastir, Tunisia (N 35°46'47.754"; E 10°47'9.312"). The alga sampling and processing are detailed in a previous study (Ammar et al., 2017). Grounded samples were packed and stored at 4°C until use.

For aqueous extraction, 1 kg of powder sample of *S. vulgare* was soaked in 20 l of sterile distilled water (SDW) and boiled at 100 ± 2°C for 1 h. After cooling, extracts were filtered twice through Whatman N°1 sterile filter paper and further sterilized by filtration through sterile microfilter (0.22 μm pore size). The collected aqueous extracts, prepared at the concentration 50 g/l, were stored at 4°C until further use within a week to avoid any chemical alteration (Ammar et al., 2017).

For methanolic extraction, samples of the brown seaweed (1 kg each) were subjected to a series of maceration in methanol (3 l) for three days under ambient room conditions. After filtration, the solvent was evaporated using a rotary evaporator under reduced pressure (at 60°C). One gram of the methanolic dry residue was separately dissolved into 10 ml of methanol. Methanolic extracts used at the concentration 1 g/l were stored at 4°C until further use (Ammar et al., 2017).

Eggplant seedling preparation

The cultivar Bonica, the most used by agricultures in the Tunisian Centre-East regions, was used in this study.

Eggplant cv. Bonica seeds were disinfected by immersion into 0.2% sodium hypochlorite for 3 min. They were washed several times with SDW. Disinfected seeds were subsequently treated with bacterial suspensions (~10^8 cells/ml) and/or aqueous and methanolic *S. vulgare* extracts using 20 μl per seed for 1 h. The same volume of SDW was used as a control seeds.

Eggplant treated and untreated seeds were sown in alveolar plastic trays (7×7 cm) filled with sterilized peat™ (Floragard VertriebsGmbH für gartenbau, Oldenburg). Seeds were further treated at trays with 5 ml of bacterial suspensions (~10^8 cells/ml) and/or aqueous and methanolic extracts from the brown seaweed. Control seeds were treated with the same volume of SDW. During all the growing period, trays were watered regularly to avoid drought stress and seedlings were kept under greenhouse conditions (20-30°C with a 16 h light and 8 h dark cycle, and 60-
70% relative humidity) until reaching the two-true leaf growth stage.

**Screening of the effects of Bacillus spp. and Sargassum vulgare extracts on eggplant growth**

**Effect of single bio-treatments**

Each *Bacillus* spp. strain (*B. subtilis* SV41 or *B. amyloliquefaciens* subsp. *plantarum* SV65) was singly inoculated to eggplant seedlings by dipping roots for 30 min in a bacterial suspension (10⁸ cells/ml) prepared as described above (Aydi Ben Abdallah et al., 2017). Control seedlings were dipped in SDW only and LB medium. Treated and control seedlings were transplanted into individual pots (12.5 cm × 14.5 cm) containing sterilized peat. Treated seedlings were re-treated as substrate drenching with 50 ml of each bacterial cell suspension or with 50 ml of *S. vulgare* aqueous and methanolic extracts prepared as described above. Four weeks after transplanting, eggplant seedlings were re-treated with 50 ml of each bacterial suspension and/or tested aqueous and methanolic extracts.

Seven replicates of one seedling each were used for each individual treatment and the whole experiment was conducted twice. Treated and control seedlings were grown for 60 days under greenhouse conditions as described above (Botta et al., 2013). After 60 days of growth, the plant height, the stem diameter, the aerial part fresh and dry weights, the maximum root length, the root fresh and dry weights, the flower number, the fruit number, and the fruit fresh and dry weights were noted.

**Effect of combined bio-treatments**

For combined bio-treatments, equal volumes of cell suspensions of each bacterial strain from 2 d-old LB cultures were mixed and adjusted to 10⁸ cells/ml with SDW. Equal volumes of each aqueous and/or methanolic extract from the brown seaweed were mixed with an equal volume of bacterial suspension of *B. subtilis* SV41 and *B. amyloliquefaciens* subsp. *plantarum* SV65 adjusted at 10⁸ cells/ml or their combination. Seven combined bio-treatments were tested and detailed in Table 2. Eggplant cv. Bonica seedlings were treated by dipping roots for 30 min in each combined bio-treatment prepared as described above. Control seedlings were dipped in SDW only and LB medium. Treated and control seedlings were potted in commercialized sterile peat. Treated seedlings were re-treated as substrate drenching with 50 ml of each tested combined bio-treatment. Four weeks after transplanting, eggplant seedlings were re-treated with 50 ml of each combined bio-treatment as described above.

Seven replicates of one seedling each were used for each individual treatment and the whole experiment was conducted twice. After 60 days of growth under the same greenhouse conditions, the same growth parameters detailed above were measured.

**Comparative efficacy of tested bio-treatments (Bacillus spp. and Sargassum vulgare extracts) and organic amendments**

*Bacillus* spp. strains and *S. vulgare* extracts even applied singly or in combination were compared to a compost tea and to a commercial bio-fertilizer for their growth-promoting potential on eggplant seedlings.

**Comparative efficacy of tested bio-treatments and a compost tea**

The compost used in this study contained 70% of bovine manure, 25% of sheep manure and 5% of olive-mill solid waste. The characterization of compost and the preparation procedure of compost tea (1:5 w/v) were described in a previous study (Ayed et al., 2018). The physico-chemical and microbial characterization of compost are listed in Table 3. The compost used in this study had significantly improved the plant height, the leaf number, the aerial part dry

### Table 2 - The seven combined bio-treatments tested

| Bio-treatment                                                                 | Code of bio-treatment |
|------------------------------------------------------------------------------|-----------------------|
| *Bacillus subtilis* SV41 + *Bacillus amyloliquefaciens* subsp. *plantarum* SV65 | B1 + B2               |
| *Sargassum vulgare* aqueous extract + *B. subtilis* SV41                      | E Aq + B1             |
| *S. vulgare* aqueous extract + *B. amyloliquefaciens* subsp. *plantarum* SV65 | E Aq + B2             |
| *S. vulgare* aqueous extract + *B. subtilis* SV41 + *B. amyloliquefaciens* subsp. *plantarum* SV65 | E Aq + B1 + B2 |
| *S. vulgare* methanolic extract + *B. subtilis* SV41                         | E Meth + B1           |
| *S. vulgare* methanolic extract + *B. amyloliquefaciens* subsp. *plantarum* SV65 | E Meth + B2           |
| *S. vulgare* methanolic extract + *B. subtilis* SV41 + *B. amyloliquefaciens* subsp. *plantarum* SV65 | E Meth + B1 + B2 |
weight of tomato plants compared to the untreated control plant (Ayed et al. 2018).

Eggplant seedlings were treated by dipping roots for 30 min in compost tea (CT). Control seedlings were dipped in SDW only. Treated and control seedlings were transplanted into individual pots (12.5 × 14.5 cm) containing sterilized peat. Treated seedlings were re-treated as substrate drenching with 50 ml of compost tea. Four weeks after transplanting, eggplant seedlings were re-treated with 50 ml of compost tea.

After 60 days of growth under greenhouse conditions, the growth parameters were measured as described above.

*Comparative efficacy of tested bio-treatments and a commercial bio-fertilizer*

The commercial bio-fertilizer used in this study was the Acadian™ seaweed extract powder used at 2 g/l. The procedure of seedling treatment, the greenhouse conditions and the noted growth parameters were the same as described above.

*Statistical analysis*

A one-way analysis of variance (ANOVA) was used for data analysis. The software used is the Statistical Package for the Social Sciences (SPSS) for Windows version 16.0. Each Experiment was conducted twice yielding similar results. No significant interactions between treatment and experiment were noted. Therefore, one representative trial of each experiment is reported. Experiments were undertaken according to a completely randomized design. Means were compared using Multiple Range Duncan test at P≤0.05.

3. Results

*Growth-promoting potential of tested single bio-treatments*

* B. subtilis SV41 and B. amyloliquefaciens subsp. plantarum SV65 based treatments and the aqueous and methanolic S. vulgare extracts were screened singly for their plant growth-promoting (PGP) ability on eggplant plants. As shown in Figs. 1, 2 and 3, the plant growth parameters (plant height, stem diameter, fresh and dry weight of the aerial part, maximum root length, root fresh weight, flower and fruit number, and fruit fresh weight), noted 60 days post-treatment, varied significantly (at P≤0.05) depending on tested bacterial and/or algal extracts.

Plants treated separately with the whole bacterial cells of both *Bacillus* strains and the aqueous extract from *S. vulgare* were significantly 19 to 29.2% taller than the untreated control plants (Fig. 1a). The treatments based on *B. amyloliquefaciens* subsp. *plantarum* SV65 cells, the aqueous and the methanolic extracts from the brown seaweed led to a significant increase by 14.3 to 20.9% in the stem diameter as compared to water control (Fig. 1b). Treatments with the methanolic and the aqueous algal extracts had stimulated by 33.8 and 43.4% the aerial part fresh over the untreated control (Fig. 1c). Only the aqueous extract had significantly enhanced the aerial part dry weight by 32.3% compared to control (Fig. 1d). It should be highlighted that eggplant aerial part development was similar for LB medium-treated plants and water control ones (Figs. 1a, 1b, 1c, 1d).

As for their effects on the root development, all tested bio-treatments induced a significant (at P ≤ 0.05) increment in the maximum root length and the root fresh weight when compared to control (Figs. 2a, 2b). The maximum root length was significantly increased by 16.6 to 27.7% with both *Bacillus* spp. strains and *S. vulgare* aqueous extract when applied separately as compared to control (Fig. 2a). The root

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Table 3 - The physico-chemical and microbial characterization

| Physico-chemical characterization |          |          |
|----------------------------------|----------|----------|
| Total organic carbon (%)         | 25       |          |
| Organic matter (%)               | 43       |          |
| Water retention (%)              | 33       |          |
| Total porosity (%)               | 50       |          |
| Bulk density (g/cm³)             | 0.55     |          |
| Dry matter (%)                   | 70       |          |
| Electrical conductivity ( mS/cm) | 3.6      |          |
| Potential of Hydrogen (PH)       | 7.3      |          |
| Ambient temperature (°C)         | ~34      |          |
| Nutrient content (% of Dry matter) |        |          |
| Nitrogen (N)                     | 1.82     |          |
| Phosphorus (P)                   | 0.07     |          |
| Potassium (K)                    | 1.2      |          |
| Calcium (Ca)                     | 3.39     |          |
| Sodium (Na)                      | 0.59     |          |

| Microbial characterization |          |          |
|---------------------------|----------|----------|
| Bacterial count (10^5 CFU/g of compost) | 3.92 |          |
| Fungal count (10^4 CFU/g of compost)    | 6.6    |          |

* Bacteria and fungal counts from compost during the maturation phase of composting after 72 h of incubation at 35°C onto PCA and PDA, respectively.
fresh weight was enhanced by 29.9 and 38.2% over control following treatments with \textit{B. amyloliquefaciens} subsp. \textit{plantarum} SV65 (B2) and \textit{S. vulgare} methanolic extract, respectively (Fig. 2b). It should be highlighted that eggplant root development parameters were comparable on plants treated with LB medium as well as water control plants (Figs. 2a, 2b, 2c).

Data illustrated in figure 3a indicated a significant increase by 65.5 to 78.7% over the untreated control in the flower number following the individual application of all tested bio-treatments where the highest increment, of about 78.7% over control, was achieved using the algal aqueous extract. The fruit number was 30% higher than control in plants treated with the aqueous extract (Fig. 3b). Eggplant plants treated separately with \textit{S. vulgare} extracts and the whole cell suspensions of \textit{B. subtilis} SV41 showed 25.7-28.7% higher fruit fresh weight relative to control (Fig. 3c). It should be highlighted that plants treated with LB medium behaved similar than water control plants for eggplant flower and fruit production (Figs. 3a, 3b, 3c, 3d).

**Growth-promoting potential of tested combined bio-treatments**

Seven combinations of the tested bio-treatments were evaluated for their effect on eggplant growth. Analysis of variance revealed a significant (at $P \leq 0.05$) variation in the plant height, the stem diameter, the fresh and dry weights of the aerial part, the maximum root length, the root fresh weight, the flower number, and the fruit fresh weight, depending on tested treatments. As shown in figure 1a, a significant increment in plant height, by 23.7 to 33.9% compared to control, was noted on eggplant plants treated with \textit{S. vulgare} aqueous extract combined with each of \textit{Bacillus} strains (EAq+B1 and EAq+B2),
Fig. 2 - Comparative efficacy of single and combined bio-treatments with *Sargassum vulgare* extracts and selected *Bacillus* spp. strains on the root development of eggplant plants compared to the untreated control and to two organic amendments. Water= Plants treated with water; LB= Plants treated with Luria-Bertani broth medium; CT= Plants treated with a compost tea; Biof= Plants treated with a commercial bio-fertilizer (Acadian™); B1= Single treatment with *B. subtilis* SV41; B2= Single treatment with *B. amyloliquefaciens* subsp. *plantarum* SV65; B1+B2= Combined treatment with *B. subtilis* SV41 and *B. amyloliquefaciens* subsp. *plantarum* SV65; E Aq= Single treatment with aqueous *S. vulgare* extract; E Aq+B1= Combined treatment with *S. vulgare* aqueous extract and *B. subtilis* SV41; E Aq+B2= Combined treatment with aqueous *S. vulgare* extract and *B. amyloliquefaciens* subsp. *plantarum* SV65; E Aq+B1+B2= Combined treatment with aqueous *S. vulgare* extract and both *Bacillus* spp. strains. Bars sharing the same letters are not significantly different according to Multiple Range Duncan test at 5%. (a) Comparative efficacy of tested bio-treatments on eggplant maximum root length; (b) Comparative efficacy of tested bio-treatments on eggplant root fresh weight; (c) Comparative efficacy of tested bio-treatments on eggplant root dry weight.

Fig. 3 - Comparative efficacy of single and combined bio-treatments with *Sargassum vulgare* extracts and selected *Bacillus* spp. strains on the eggplant flowers and fruit production compared to the untreated control and to two organic amendments. Water= Plants treated with water; LB= Plants treated with Luria-Bertani broth medium; CT= Plants treated with a compost tea; Biof= Plants treated with a commercial bio-fertilizer (Acadian™); B1= Single treatment with *B. subtilis* SV41; B2= Single treatment with *B. amyloliquefaciens* subsp. *plantarum* SV65; B1+B2= Combined treatment with *B. subtilis* SV41 and *B. amyloliquefaciens* subsp. *plantarum* SV65; E Aq= Single treatment with aqueous *S. vulgare* extract; E Aq+B1= Combined treatment with *S. vulgare* aqueous extract and *B. subtilis* SV41; E Aq+B2= Combined treatment with aqueous *S. vulgare* extract and *B. amyloliquefaciens* subsp. *plantarum* SV65; E Aq+B1+B2= Combined treatment with aqueous *S. vulgare* extract and both *Bacillus* spp. strains. E Meth= Single treatment with methanolic *S. vulgare* extract. E Meth+B1= Combined treatment with methanolic *S. vulgare* extract and *B. subtilis* SV41; E Meth+B2= Combined treatment with methanolic *S. vulgare* extract and *B. amyloliquefaciens* subsp. *plantarum* SV65; E Meth+B1+B2= Combined treatment with methanolic *S. vulgare* extract and both *Bacillus* spp. strains. Bars sharing the same letters are not significantly different according to Multiple Range Duncan test at 5%. (a) Comparative efficacy of tested bio-treatments on eggplant flower number; (b) Comparative efficacy of tested bio-treatments on eggplant fruit number; (c) Comparative efficacy of tested bio-treatments on eggplant fruit fresh weight; (d) Comparative efficacy of tested bio-treatments on eggplant fruit dry weight.
the aqueous and the methanolic algal extracts combined each one with both bacterial strains (EAq+B1+B2 and EMeth+B1+B2) and the methanolic extract mixed with \textit{B. subtilis} SV41 (EMeth+B1). The highest increase of this parameter, of about 32.4-33.9\% over control, was recorded following treatments with \textit{S. vulgare} aqueous extract combined with \textit{B. amyloliquefaciens} subsp. \textit{plantarum} SV65 (EAq+B2) and the algal aqueous extract mixed with the two \textit{Bacillus} strains (EAq+B1+B2).

A significant enhancement of the stem diameter of the treated plants, estimated at 13.6 to 24.7\% over control, was also noted following the seven tested combined bio-treatments. The highest increment (24.7\%) was induced by the aqueous extract combined with \textit{B. amyloliquefaciens} subsp. \textit{plantarum} SV65 (EAq+B2) and at a lesser extent this extract when mixed with both \textit{Bacillus} strains (EAq+B1+B2) (20.9\%) (Fig. 1b).

The aerial part fresh weight was also significantly increased by 29.6 to 46.1\% over control following treatments with the two bacterial strains (B1+B2), the aqueous extract combined with each bacterial strain separately (namely EAq+B1 and EAq+B2) or in combination (EAq+B1+B2) and the methanolic extract mixed with \textit{B. subtilis} SV41 (EMeth+B1) (Fig. 1c). The highest increment (by 46.1\% relative to the control) was induced by the aqueous extract combined with \textit{B. amyloliquefaciens} subsp. \textit{plantarum} SV65 (EAq+B2). Eggplant plants treated with the algal aqueous extract combined with \textit{B. amyloliquefaciens} subsp. \textit{plantarum} SV65 cells (EAq+B2) or mixed with both \textit{Bacillus} strains (EAq+B1+B2) showed a significant enhancement in their aerial part dry weight by 25.4-26.5\% compared to control (Fig. 1d).

As shown in figure 2a, the maximum root length increase over control ranged between 18.4 to 41\% following all tested combined bio-treatments and the highest improvement, of about 36.8-41\% over control, was induced by \textit{S. vulgare} aqueous extract mixed with both \textit{Bacillus} strains (EAq+B1+B2) or with \textit{B. amyloliquefaciens} subsp. \textit{plantarum} SV65 (EAq+B2). All tested bio-treatments combined with the algal aqueous extract induced a significant enhancement in the root fresh weight of about 30.6-50\% as compared to control (Fig. 2b). Furthermore, the combined treatment based on \textit{S. vulgare} methanolic extract and \textit{B. subtilis} SV41 (EMeth+B1) had also significantly improved this parameter by 41.4\% over control. The highest increment in the root fresh weight, of about 50\% relative to control, was noted on plants treated with the combined treatment composed of the aqueous extract and \textit{B. amyloliquefaciens} subsp. \textit{plantarum} SV65 (EAq+B2).

When screened for their effects on the flower number, the seven combined bio-treatments led to 54.5-73.7\% increment in this parameter compared to control (Fig. 3a). Also, the fruit fresh weight was significantly increased by 24.2\% over control on eggplant plants treated with \textit{S. vulgare} methanolic extract mixed with \textit{B. amyloliquefaciens} subsp. \textit{plantarum} SV65 (EMeth+B2) (Fig. 3c).

**Comparative efficacy of tested bio-treatments with a compost tea and a commercial bio-fertilizer**

Eleven tested bio-treatments, applied singly or in combination, were evaluated for their growth-promoting potential on eggplant seedlings as compared to a compost tea and to a commercial bio-fertilizer (Acadian™).

**Aerial part development**

Analyses of variance of all growth parameters measured (plant height, stem diameter, aerial part fresh and dry weights) showed a significant variation (at P ≤ 0.05) between tested bio-treatments as compared to compost tea- and Acadian™ based treatments.

Data showed a significant enhancement by 18.3 to 25.5\% over compost tea based treatment in plant height of eggplant plants treated with \textit{S. vulgare} aqueous extract applied either singly or in combination with both \textit{Bacillus} spp. strains and/or singly with each tested bacterial strain (Fig. 1a). Furthermore, plants treated with the methanolic extract combined with \textit{B. subtilis} SV41 and \textit{B. amyloliquefaciens} subsp. \textit{plantarum} SV65 (EMeth+B1+B2) were 19.3\% taller than those treated with the compost tea. Similarly, compared with the tested commercial bio-fertilizer, the recorded increment varied from 17.7 to 25\% depending on treatments. The highest increase of plant height, of about 23.4-25.5\% and 23.3-25\% over the commercial bio-fertilizer (i.e. Acadian™ treatment), were induced by the aqueous extract mixed with \textit{B. amyloliquefaciens} subsp. \textit{plantarum} SV65 (EAq+B1+B2) or with both bacterial strains (EAq+B1+B2), respectively.

All treatments with \textit{S. vulgare} aqueous extract, applied either singly or in combination with each \textit{Bacillus} strains separately or both strains combined, showed significant improvement in eggplant stem diameter by 9.9-17.5\% and 11.2-18.7\% over compost.
tea and the commercial bio-fertilizer treatments, respectively (Fig. 1b). *B. amyloliquefaciens* subsp. *plantarum* SV65 applied singly (B2) induced a significant increment in this parameter by 12.2% versus compost tea-based treatment. *S. vulgare* methanolic extract mixed with *B. subtilis* SV41 (EMeth+B1) led to a significant improvement in the stem diameter by 9.2% when compared to Acadian™ based treatment (Fig. 1b). As compared to both tested organic amendments, eggplant plants treated with *S. vulgare* aqueous extract combined with *B. amyloliquefaciens* subsp. *plantarum* SV65 (EAq+B2) showed an increment by 17.5-18.7% in this growth parameter.

As shown in Fig. 1c, the aerial part fresh weight was significantly improved by 24.4 to 38.5% over the compost tea treatment in plants treated separately with the aqueous (EAq) and the methanolic (EMeth) *S. vulgare* extracts, the aqueous one combined with *B. amyloliquefaciens* subsp. *plantarum* SV65 (EAq+B2) or mixed with both *Bacillus* strains (EAq+B1+B2), and the methanolic extract associated with *B. subtilis* SV41 cells (EMeth+B1). Compared to the commercial bio-fertilizer, tested bio-treatments had also significantly improved this parameter by 24.9 to 38.9%. The highest increments in the fresh weight of the aerial part, of about 38.5 and 38.9% compared to compost tea-based treatment (the aqueous and methanolic extracts separately), eggplant plants treated with *B. subtilis* SV41 applied singly (B2) induced a significant enhancement by 17.7 to 40.5% in this parameter. The highest increments of the maximum root length, of about 37.4 and 40.5% over the compost tea and the commercial bio-fertilizer controls, were induced by *S. vulgare* aqueous extract combined with *B. amyloliquefaciens* subsp. *plantarum* SV65 (EAq+B2) or with both *Bacillus* strains (EAq+B1+B2), respectively, (Fig. 2a). The root fresh weight was significantly improved by 32.3% compared to compost tea using the aqueous extract mixed with *B. amyloliquefaciens* subsp. *plantarum* SV65 and by 36.1 and 25% versus Acadian™ treatment using the last bio-treatment and the methanolic extract combined with *B. subtilis* SV41, respectively (Fig. 2b). The highest increments on this parameter, by 32.3 and 36.1% compared to compost tea and Acadian™ based treatments, were induced by the aqueous extract from *S. vulgare* mixed with *B. amyloliquefaciens* subsp. *plantarum* SV65, respectively (Fig. 2b).

**Fruit production**

ANOVA analyses performed for the flower number, fruit number and fruit fresh weight showed a significant variation (at P ≤ 0.05) between the eleven bio-treatments tested and compost tea and Acadian™ based treatments.

As compared to compost tea control, the seven tested bio-treatments had significantly improved the flower number by 40.6 to 59.6%. The highest increase (59.6%) was noted on plants treated singly with the aqueous *S. vulgare* extract. Compared to the commercial bio-fertilizer (Acadian™), only the treatment with the algal aqueous extract had significantly enhanced this parameter by 38.3% (Fig. 3a). This aqueous extract when applied singly had also induced a significant improvement of the fruit number by 40% compared to compost tea and Acadian™ based treatments (Fig. 3b). As shown in Fig. 3c, the average fruit fresh weight was significantly enhanced by 15.8 to 20.8% over the compost tea control using separately *B. subtilis* SV41, the aqueous and the methanolic *S. vulgare* extracts and the last one combined with *B. amyloliquefaciens* subsp. *plantarum* SV65. These bio-treatments had significantly improved this production parameter by 35.8 to
39.6% relative to the commercial bio-fertilizer.

4. Discussion and Conclusions

The use of eco-friendly resources has been a major focus of attention in the past three decades. Although reports on the benefits of using microbial inoculants for the promotion of plant growth and health in agricultural soil have been inconsistent, there is a promising trend for microbial inoculants to meet the sustainable agricultural production needs (Alori et al., 2017). The use of seaweeds as bio-fertilizers in horticulture and agriculture has increased in the recent years Basmal et al. (2019).

This study was aimed to evaluate the efficacy of combining Bacillus spp. strains and S. vulgare extracts (aqueous and methanolic extracts) in order to select the best combination for the bio-stimulation of eggplant growth. Furthermore, bio-treatments (bacteria and algae extracts) tested singly and/or in combination were compared against two organic amendments i.e compost tea and Acadian™ (a commercial bio-fertilizer) to select the most effective bio-stimulant among the tested treatments.

Bio-treatments (bacteria and/or algae extract) could be applied either singly as seed priming prior sowing, seedlings root dipping prior transplanting, soil drenching and foliar spraying or combination of two or more methods of application (Papenfus et al., 2013). In this study, bio-treatments either used singly or in combination were applied as seed priming, then seedlings root dipping and finally as substrate drenching. The recommended method, timing and the rate of applications were greatly different according to plant variety and growth stages (Lola-Luz et al., 2013). According to Matysiak et al. (2011) study, the stimulatory potential is more efficient at the early stage of plant growth. In this study, all bio-treatments were applied early at pre-sowing, the first application occurred at the two-true leaf stage and the second one four weeks post-planting.

As single application, the aqueous extract from S. vulgare used at 50 g/l showed higher growth-promoting potential based on major growth parameters of eggplant than B. subtilis SV41, B. amyloliquefaciens subsp. plantarum SV65 and the methanolic extract compared to the untreated control, and to compost and Acadian™ based treatments. As demonstrated by Michalak and Chojnacka (2015), water extraction was found the most effective for better release of micro- and macro-elements from seaweed biomass even used as fertilizer and bio-stimulant. The application of seaweed extracts exhibit stimulating activities of plant growth, yield and fruit quality in a variety of horticultural crops (Battacharyya et al., 2015; Kocira et al., 2018; Mahmoud et al., 2019). Indeed, the use of water extract from algae as plant growth bio-stimulant was described in several crops such as wheat, tomato, Arabidopsis, spinach, and Vigna sinensis and this under normal and stressed environments (Nabti et al., 2010; Craigie, 2011; Kavipriya et al., 2011). In this study, the boiling aqueous extract from S. vulgare at 100°C for 1 h did not affect its growth-promoting potential and the contents of polyphenol and flavonoids (Ammar et al. 2017). Water extracts prepared by autoclaving or heating previously washed marine alga in distilled water are found to have beneficial growth stimulating effects in cereal and flowering plants (Nabti et al., 2010; Craigie, 2011).

The aqueous S. vulgare extract applied singly had significantly improved the majority of growth parameters as compared to the untreated control and to the two tested organic amendments. Some seaweeds have been successfully used as soil conditioners and fertilizers in agriculture (Duarte et al., 2018). Commercially, extracts from brown algae such as Acadian are good sources of fertilizer (Hurtado et al., 2008). Fertilizers derived from seaweeds such as Fucus, Laminaria, Ascophyllum, Sargassum etc. are known to be biodegradable, non-polluting and non-hazardous to human and environment (Dhargalkar and Pereira, 2005). Mathur et al. (2015) study demonstrated the beneficial effects of seaweed liquid fertilizer from Sargassum wightii, Ulva lactuca and Enteromorpha intestinalis on stimulation of seed germination and growth, and enhancement of biochemical traits of Glycine max plants. Seaweeds extracts were found to be more active than chemical fertilizers in enhancing seed germination and growth parameters (Godlewksa et al., 2016). Vasantharaja et al. (2019) found that foliar spraying of cowpea plants with the brown seaweed extract at 3% significantly improves the shoot length, the number of leaves per plant, yield, the total phenolic and flavonoid contents and the antioxidant activity as compared to control plants. Foliar spray of liquid fertilizer based on S wightii extract has successfully enhanced the chlorophyll content, the internodes and the shoot length of tomato and chilli pepper plants compared to seed soaking (Murugan et al., 2020). The mechanisms of
stabilization of plant growth by the marine algal extracts may be due to the diverse compounds observed in their extracts. Indeed, macronutrients, organic substances such as amino acids and plant growth regulators substances are present in the seaweed liquid fertilizer of Sargassum species (Zodape et al., 2008; Nabti et al., 2016; Murugan et al., 2020). Furthermore, seaweed based treatments are able to increase the level of nutrient in soil such as nitrogen, phosphorus and potassium and other compounds as polysaccharides which are necessary for plant growth that are highly diverse and constitute the major compounds of algae cell walls (Heltan et al., 2015; Mirparsa et al., 2016; Nabti et al., 2016).

To improve the plant growth-promoting ability of both selected Bacillus spp. used in the current study, they were combined either single or in combination with the aqueous and/or the methanolic S. vulgare extracts. Microbial inoculants, applied singly or in combination, are able to improve nutrient availability and uptake, and to strengthen plant health (Alori et al., 2017).

As compared to untreated control and to the two tested organic amendments (compost tea and Acadian™), eggplants treated with combined formulations of B. amyloliquefaciens subsp. plantarum SV65 and aqueous S. vulgare extract showed the highest enhancements in plant height, stem diameter, aerial part fresh weight, maximum root length, and root fresh weight. Furthermore, the combination of B. subtilis SV41, B. amyloliquefaciens subsp. plantarum SV65 and the aqueous extract had significantly increased the plant height, the stem diameter and the maximum root length as compared to water, compost tea and Acadian™ based treatments. When applied on seeds, plant surfaces or soil, microbial inoculants are shown able to enhance root exudation, increase the availability and supply essential nutrients to host plants, and thereby promoting their growth (Trabelsi and Mhamdi, 2013). The phytohormones synthetized by microbial inoculants can result in development of the root system, expansion and elongation of the root hairs and lateral roots, leading to improved uptake of water and nutrients (Halpern et al. 2015). Fixation of atmospheric nitrogen, solubilization of minerals such as phosphorus by microbial inoculants are also involved in plant growth promotion (Babalolala, 2010). Indirectly, microbial inoculants also affect the status of plants by eliciting the induced systemic resistance (ISR) or the systemic acquired resistance (SAR) thus improving their health. These acts prevent soil-borne pathogens from inhibiting plant growth (Yang et al., 2009). The ability to trigger a salicylic acid (SA)-independent pathway controlling systemic resistance is a common trait of ISR-inducing bio-control bacteria. Both Bacillus spp. used in this study, have been demonstrated as promising bio-stimulants when challenged to tomato plants and their ability to produce the indole-3-acetic acid, organic acids and/or siderophores, to solubilize phosphate, and to control Fusarium wilt disease was evidenced (Aydi Ben Abdallah et al., 2017, 2018).

Plant growth-promoting rhizobacteria (PGPR) applied singly and/or in combination reduced application rates of chemical fertilizers. As demonstrated by Adesemoye et al. (2009), a mixture of PGPR strains B. amyloliquefaciens IN937a and Bacillus pumilus T4, and the arbuscular mycorrhizae (AM) Glomus intraradices added to 75% fertilizer successfully enhance growth, yield, and nutrient (nitrogen and phosphorus) uptake of tomato plants compared to the 100% fertilizer control. In the same way, three bio-stimulants consisting of a mix of rhizospheric microorganisms i.e. Pseudomonas sp. 19Fv1T, P. fluorescens C7 and AM fungi, tested in conditions of reduced fertilization, induced an increment in the yield, the fruit quality and the nutritional value of tomato fruits (Bona et al., 2018). El-Yazeid et al. (2007) demonstrated that the double inoculation with Paenibacillus polymyxa and Bacillus megaterium associated with a foliar spray of boron led to an enhancement of growth-promoting hormone levels including gibberellic acid, 3-indole acetic acid and cytokinines associated with a decrease in the abscisic acid inhibitor. Double inoculation especially with the mycorrhizal fungus G. intraradices and boron spray improved sex ratio and early production of fruits accompanied with high yield of squash.

Several investigations support different aspects of potential macro algal applications in agriculture. Currently, seaweed extracts are the new type of products used in plant cultivation (Elsharkawy et al., 2019). It should be highlighted that the improvement of growth parameters in eggplant plants treated with combined Bacillus spp. and aqueous extract from S. vulgare, recorded in the current study, is higher than that induced following the single application of aqueous extract. Hence, the combinations of bio-treatments enhance either the efficacy of bacteria and algal aqueous extract more than when applied singly. However, the combinations of the methanolic extract with tested Bacillus spp. strains did not induce signifi-
cant increments in the major growth parameters. The synergism occurring between both tested bacterial strains and the aqueous S. vulgar extract was confirmed based on various growth parameters. Crocker (2018) investigation clearly demonstrated the in vitro ability of seaweed extract to enhance PGPR growth which may explain the synergism noted. Also, Basmal et al. (2019) found that the biological fertilizer formulation based on Sargassum sp. extract enhance the growth rate of beneficial Pseudomonas fluorescens. Through the in planta experiments, combined PGPR inocula and seaweed extract enhanced significantly the root growth parameters of treated soybean plants compared to the untreated ones (Crocker, 2018). The addition of bio-fertilizer containing multi-strains of Bacillus acting as phosphorus-fixing agents and Azotobacter, Azospirillum and Rhizobium as nitrogen-fixing inoculants combined with a foliar spray with mixed seaweed extracts from Ulva lactuca, Ulva faisata and Petrocladia capilica at 10 ml/l led to increment of growth characters and to enhancement of the total yield of pea plants (Elsharkawy et al., 2019).

As conclusions, the use of plant-growth promoting bacteria especially Bacillus strains and the brown seaweed extracts (aqueous and methanolic extracts) as bio-stimulants on eggplant plants was emphasized as compared to untreated ones. The combined treatment based on Bacillus spp. strains and the aqueous S. vulgar extract was found to be the most efficient bio-stimulant as compared to a compost tea and a commercial bio-fertilizer tested i.e. Acadian™. The beneficial roles of the above combined bio-treatments on growth parameters were higher than their single applications. The influence of the combined bio-stimulant developed based on the two tested Bacillus spp. strains and the brown seaweed aqueous extract on the soil microbial community need to be explored in the future to find out ways to more effectively apply this combined bio-treatment and to elucidate its effects on soil microbiome including phytopathogenic and beneficial microorganisms.

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