Identification of Rhizospheric Microorganisms That Manages Root Knot Nematode and Improve Oil Yield in Sweet Basil (*Ocimum basilicum* L.)

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Abstract: Sweet basil (*Ocimum basilicum*), a highly valuable medicinal crop, is extremely susceptible to *Meloidogyne incognita* infestation, leading to severe losses in yield and chemo-pharmaceutical quality. Currently, chemical nematicides are the only effective option for the disease management. However, high toxicity to non-target organisms and adverse impact on soil health motivated the look for ecofriendly alternatives. Here, bioinoculants (*Bacillus megatarium* (“BM”), *B. subtilis* (“BS”)) were isolated from the rhizosphere of various medicinal and aromatic plants growing in Lucknow region, India. Their biocontrol effects were studied in *O. basilicum* plants that were invaded by *M. incognita* either in single or in consortium with *Trichoderma harzianum* (“TH”) and their efficiency compared to chemical nematicide (carbofuran) and a microbial reference strain (*Pseudomonas fluorescens*). The results show that all bioinoculants enhanced the growth and oil yield production and increased the nutrient content of *O. basilicum* by significantly reducing *M. incognita* infestation by 46 to 72%. Among the strains, a consortium of BM and TH was the most potent treatment. The efficiency of these bioinoculants was not restricted to sterile soil condition but remained high also in natural soil conditions, indicating that enriching soils with rhizospheric microbes can be an effective alternative to chemical nematicides.

Keywords: *Meloidogyne incognita*; *Ocimum basilicum*; bioinoculants; essential oil

1. Introduction

Nematode management strategies are long-sought goals of plant pathologists. Due to the unavailability and high cost of efficient biological nematicides, farmers in developing countries such as in India often use synthetic chemical nematicides [1–3]. However, wide use of chemical nematicides impacts non-target organisms and is hazardous to the environment [1]. Long-term use of such chemical nematicides alters the soil microbial flora and impacts soil health, resulting in declining productivity. Thus, identification and development of effective non-synthetic nematicide is highly desired. *Ocimum basilicum* (CIM Soumya), commonly known as sweet basil, is a potent therapeutic plant which bears large variety of medicinal and aromatic compounds [4,5]. Sweet basil has a long history in traditional systems of medicine and has found regular usages as a flavoring agent, and as supplementary treatment for stress, aches, inflammations, asthma and diabetes [6]. Basil is also part of many kinds of food preparations in Mediterranean countries [7]. *Ocimum* species contains economically valuable essential oil rich in phenolic compounds and a wide array polyphenols [8]. Some of which act as antiviral, antimicrobial and anti-cancer agents [9,10] or used in the toiletry, perfumery and cosmetics industries [7]. The major active components of the oil produced by *O. basilicum* are the phenylpropanoids methyl...
chavicol (MC, chemically known as 1-methoxy-4-prop-2-enylbenzene, estragole, or p-allylanisole) [10,11]. Lower concentrations of other hydrophobic molecules can also be found in the oil (1,8 cineole, linalool, eugenol, methyl cinnamate, β-caryophyllene and methyl isoeugenol), adding to its economic importance [5,12]. Because of its high economic value and industrial importance, sweet basil has been introduced as a commercial crop in many countries, including India [13].

The commercial yield of sweet basil is threatened by infestation of root knot nematode, *Meloidogyne incognita* (Kofoid and White) Chitwood [3,14]. The infestation of the parasitic nematodes causes a drastic reduction in the herb and oil yield by influencing host nutrient content, and eventually compromises the growth of the plants [15]. Currently, there are no effective eco-friendly nematicides for basil, and the only easily available options to growers remains the chemical nematicides. Thus, the development of eco-friendly nematicides safe to the environment receives a lot of attention [3,16]. One promising direction is the development of biological nematicides that are based on antagonist rhizospheric microbes. In the last few decades, researchers have shown that rhizospheric bioinoculants which are based on them are highly potent against several soil borne plant pathogens such as root knot nematodes on a variety of agricultural crops, including medicinal and aromatic plants [1,5,16,17]. However, biocontrol activity often exhibits high inconsistency, since a potent microbe from one agro-climatic zone may not work effectively under other agro-climatic conditions due to the differences in the physical and chemical properties between soil environments. Thus, characterization and use of indigenous microbes from local suppressive soils is required for an effective and reliable management of root knot nematode [18].

Here, a greenhouse experiment was conducted to study the effects of various indigenous rhizospheric microbial strains on sweet basil plants growing in Northern India that were invaded by *M. incognita*.

To this end, 165 bacterial isolates were isolated from the rhizospheres of local medicinal plants and picked the most potent isolates based on biochemical screening. Then, basil plants were inoculated with these indigenous rhizospheric microbes, and nematode activity, plant growth, nutrient content and oil yield were measured. The efficiency of these strains was compared to that of carbofuran, a commercial chemical nematicide, and to a common microbial biocontrol agent as a reference strain *Pseudomonas fluorescens* (“PF”).

Here we hypothesized that indigenous rhizospheric microbes in consortium would reduce the activity of root knot nematodes and enhance plant growth and oil yield in comparison to non-treated plants, but also to plants that were inoculated with a non-indigenous reference strain and or plants treated with chemical nematicides.

2. Material and Methods

Overview of methodological approach for nematode management on sweet basil.

Figure 1 presents a summary of the principle methodological steps used to isolate, screen and identify potent indigenous microbial bioinoculants and examine their management of root knot nematode in basil plants. A detailed description of each of the steps is given below.

2.1. Prescreening Experiments

2.1.1. Isolation of Bioagents

Plant growth promoting rhizobacteria (“PGPR”) strains were isolated from the root vicinity of medicinal and aromatic plants (“MAP’s”) cultivated in 12 agricultural sites around the city of Lucknow (Banthra, Barabanki, Bachhrawan, Goshainganj, Hardoi, Itaunja, Kukrial, Mahmudabad, Mahilabad, Mohanlalganj, Purwa and Sidhauri), a major basil growing area in the state of Uttar Pradesh, India and from Council of Scientific and Industrial Research–Central Institute of Medicinal and Aromatic Plants (CSIR-CIAM) field study center (Table S1). The sites are located 131 m elevation above sea level and the region has semiarid sub-tropical climate with an average annual rainfall of 1000 mm
Most of the strains were isolated from the rhizosphere of Ocimum spp. (Ocimum americanum, O. basilicum, O. gratissimum, O. kilimandscharicum, O. sanctum, Table S1).

2.1.2. Biochemical Characterization, Plant Growth Promoting (“PGP”) Activity and Selection of Bioinoculants

In total, 165 distinctly looking colonies were picked and purified from the total isolated strains of rhizospheric microbes. The picked isolates were subjected to biochemical and PGP screening based on their ability to produce hydrolytic enzymes such as chitinases, cellulases, phosphatases, pectinases, gelatinases, L-asparaginase, siderophore, etc. The production of these enzymes is indicative of a beneficial relationship between bacteria and plants [19] and may reflect their ability to effectively manage root knot nematodes [1]. The qualitative screening of extracellular enzymes was performed by following the methods described by Guerrieri et al. [20] with modifications applicable for conducting assays on petriplates.
Cellulose and Protease Activity

The cellulase activity was examined by inoculating the overnight grown culture on carboxymethyl cellulose ("CMC") agar (Himedia, India). After 3 days of incubation at 28 ± 2 °C, the culture plates were stained with 2% of congo red solution for 5 min followed by de-staining through washing them with 1 M Sodium chloride solution. The presence of a clear halo zone around the colony indicates the positive cellulase activity. For estimating protease activity, freshly overnight grown cultures were inoculated on Glycerol Casein Agar ("GCA") and TriButyrin ("TB") agar medium (Himedia, India), respectively, and incubated for 4 days at 28 ± 2 °C. The presence of a clear halo zone around the colony indicates the positive protease activity.

Estimation of Chitinases and Pectinases Activity

To estimate chitinases and pectinases activity, the culture media was prepared as per the protocols of Tran et al. [21] with pectin and chitin as substrates. The overnight grown cultures on nutrient agar plates were spot inoculated on the prepared pectin and chitin plates and incubated for 4 days at 28 ± 2 °C. For assessment of pectinase and chitinases activity, the pectin cultures plates were flooded with 5.0 mL of 1% (w/v) CTAB (Hexadecyl Trimethyl Ammonium Bromide) solution and incubated at room temperature for 15 min and further decanted. The clearance of halo zone indicates positive activity for pectinase and chitinases enzymes.

Gelatinase and Asparaginase Activity

Gelatinase activity was assessed on agar plates with gelatin as a substrate (1%). The cavity was prepared in the medium through the help of cork borer. Furthermore, the prepared cavity was filled with 0.2 mL of bacterial suspension and incubated for 4 days at 28 ± 2 °C. After 4 days the gelatinase activity was determined by pouring of 5.0 mL of saturated solution of ammonium sulfate [(NH₄)₂SO₄] and decanting. The halo zone of clearance was indicative of positive activity. The L-asparaginase activity was assessed on modified czapek dox agar supplemented with L-asparagine. Spot inoculation was performed on the prepared plates and incubated for 4 days at 28 ± 2 °C. The Asparaginase production was observed with formation of a pink color change of the media from the initial yellow.

PGP Activity

The qualitative screening of PGP activities, such as indole production ("IAA"), phosphate solubilization and siderophore production, was carried out for the isolated bacteria as per the protocols described by Guerrieri et al. [20]. The production of IAA activity was evaluated by transferring overnight grown cultures to culture tubes and which were incubated at 28 ± 2 °C on a rotary shaker at 200 rpm. At the end of the 3rd day of incubation, 1 mL supernatant was separated by centrifugation and mixed with 1 mL of Salkowski reagent. The appearance of stable pink color showed positive IAA production [20,22]. For phosphate solubilizing (phosphatase activity) and sidrophore production activity freshly grown cultures of isolates were spot transferred on the culture plates containing Pikovskaya’s ("PVK") agar medium (HiMedia, Bengaluru, India) and CAS (Chrome Azurol Sulphonat) agar plates prepared as per the methods of Schwyn and Neilands [23]. The plates were incubated at 28 ± 2 °C for 7 days. The appearance of clear zone around the growing colony in PVK indicates positive phosphate solubilization activity [20,24], whereas siderophore production was examined by observing the development of deep blue to yellow or orange color zone around the colony [23]. On the basis of biochemical and in vitro PGP screening, 10 strains (RPN 1, RPN 2, RPN 3, RPN 4, RPN 5, MTN 2, MTN 100, MTN 101, MTN K4, and MTN 121) were selected (Tables S2 and S3, Figure S1) for further prescreening of nematode management potentials in basil plants (see—Section 3.1.2).
2.1.3. Prescreening of Bioinoculants for the Management of M. incognita in Basil Plants

For conducting the prescreening experiment for the 10 selected strains, root knot nematodes (M. incognita, “Mi”) were obtained from pure cultures of Mi and maintained on the roots of Brinjal (Solanum melongena L.) at CSIR-CIMAP research farm center until the initiation of the experiment. The plants that showed infested symptoms were uprooted from the soil with their root systems intact and dipped in water to remove adhering soil and dirt particles. Nematode eggs were extracted from severely galled roots, using a modified extraction technique of Hussey and Barker [25]. The eggs obtained were incubated for hatching following similar procedure as reported by Saikia et al. [1]. The population density of hatched second stage juveniles (J2) was determined from three replications of 1 mL aliquots of inoculum suspension counted under stereoscopic microscope [2].

To assess the efficacy of the microbial bioagents for management of root knot nematode and plant growth promotion activity the strains were first prepared for inoculation. A single colony of each of the selected strains was picked from a plate cultured on nutrient agar, inoculated in the flasks containing nutrient broth and incubated at 28 ± 2 °C on an orbital shaker at 200 rpm. After 48 h, the culture was harvested and centrifuged at 7168 RCF for 5 min [5]. For priming and inoculation of bacterial strains, the CFU/mL of overnight grown bacterial cultures was adjusted to $1.2 \times 10^6$ (CFU) mL$^{-1}$ [5] in normal saline using spectrophotometer (Spectra Max M2 multimode micro plate reader Molecular Devices) at 610 nm [1]. Then, small pots (12 cm × 15 cm) were filled with 1.5 kg of sterile soil (autoclaved two times) obtained from CIMAP research farm and mixed with vermicompost in a 3:1 ratio. The pots were treated in single inoculations with each of the selected strains (RPN 1, RPN 2, RPN 3, RPN 4, RPN 5, MTN 2, MTN 100, MTN 101, MTN K4, MTN 121). Three control treatments without inoculation of the selected bacterial strains were used: untreated control (CL), untreated Mi inoculated control (CL + Mi) and untreated Mi inoculated control treated with the chemical nematicide carbofuran (Carbofuran + Mi, Table 1). O. basilicum (CIM-Soumya, Gene bank no. CIMAP-1133) was provided by farm management of CSIR-CIAMP, India. Healthy looking basil seeds were sorted and incubated for priming with the microbial strains for 1 h with adjusted bacterial density at $1.2 \times 10^6$ (CFU) mL$^{-1}$ [5] in normal saline. Three primed seeds were sown at each pot and were grown in a greenhouse under natural light conditions, an average temperature of about 28 ± 2 °C and relative humidity of 65–70%. On emergence of seedlings, the pots were thinned to one plant per pot and treated again with the same bioagents to maintain effective bacterial population (bacterial density at $1.2 \times 10^6$ (CFU) mL$^{-1}$). One week after microbial inoculation, the pure culture of root knot nematode (J2 stage) was inoculated to all of the pots (1000 Mi/pot) except the untreated control (CL). The experiment was terminated 60 days after the inoculation of Mi. All plant growth parameters (plant height, canopy, root knot index, plant dry and fresh weight) were recorded. Each treatment was replicated seven times.

**Table 1.** Description of the treatments and abbreviations used in the study.

| Treatments | Abbreviation Used |
|------------|-------------------|
| Untreated control | CL |
| untreated inoculated control + M. incognita | CL + Mi |
| Carbofuran + M. incognita | Carbofuran + Mi |
| Pseudomonas fluorescense + M. incognita | PF + Mi |
| Bacillus subtilis + M. incognita | BS + Mi |
| Bacillus megaterium + M. incognita | BM + Mi |
| Trichoderma harzianum + M. incognita | TH + Mi |
| P. fluorescense + T. harzianum + M. incognita | PF + TH + Mi |
| B. subtilis + T. harzianum + M. incognita | BS + TH + Mi |
| B. megaterium + T. harzianum + M. incognita | BM + TH + Mi |
2.1.4. Molecular Identification of the Selected Strains

Genomic DNA were extracted from two bacterial strains which showed most potent biopotentials in basil plants under the prescreening experiment (MTN K4 and RPN-3, see results). The DNA was extracted from overnight grown culture using ZR fungal/Bacterial DNA kit (Zymo Research, Irvine, CA, USA). The forward primer (5’AGAGTTTGATCCTGGCTCAG-3’) and reverse (5’AAGGAGGTGATCCAGCCCGCA-3’) primers were used to amplify the 16S rRNA gene fragment [26]. For PCR amplification, 2 μL (approximately 25 ng) of the genomic DNA was added to 10 pmol of each primer, 50 μmol dNTPs, 0.7 U of Taq DNA polymerase (Bangalore Genie, Bengaluru, India) and 10 μL of 10× buffer (Bangalore Genie, Bengaluru, India); reaction volume was made up to 100 μL. with nuclease-free water. The amplified PCR product was analyzed by electrophoresis (15 V/cm; 60 min) on 0.8% horizontal agarose gels. Then, the PCR products were cleaned using a QIAquick spin column (Qiagen, Hilden, Germany) according to the manufacturer’s instructions. The purified PCR products were sequenced by ABI 3130xl analyzer based on Sangers Dideoxy termination method [27]. The gene sequences obtained were subjected to homology search using BLAST (http://www.ncbi.nlm.nih.gov/BLAST/) to identify and download the nearest neighbor sequences from the NCBI database. All the sequences were aligned using ClustalW alignment tool accessed through the MEGA 5.0 software [28]. The phylogenetic tree was constructed using the UPGMA method from MEGA5 [27]. The BLAST analysis showed MTN K4 and RPN-3 belong to the genus *Bacillus* and exhibited 100%, and 99% similarity with *Bacillus subtilis* (MTN K4), and *Bacillus megaterium* (RPN-3, details are given in the result Section 3.1.3).

2.1.5. In Vitro Nematicidal and Ovicidal Activity of Bioinoculants

The ovicidal and nematicidal activity was assessed for cell free culture filtrates [29] of *B. subtilis* (BS), *Bacillus megaterium* (BM), along with *Trichoderma harzianum* (TH, a well-established fungal bioinoculants for nematode) and *P. fluorescens* (PF, a common biocontrol agent which we have used as a bacterial reference strain [1]). TH (KF157964) was isolated from the rhizosphere of *Mentha* (Table S3) and preserved in our department at CSIR-CIMAP [2], while PF strains ((ATCC (13525)) were gifted by the Microbial repository, Biological central facility CSIR-CIMAP (please see Acknowledgments) [1,30]. The protocols of Saikia et al. [1] and Tiwari et al. [5] were followed for the assessment ovicidal and nematicidal activity. The pure culture of Mi was obtained from roots of *Solanum melongena* L. by manually picking egg masses and were either directly used for ovicidal activity or allowed to hatch for performing nematicidal activity [1]. The freshly isolated eggs were counted under stereoscopic microscope (Leica S8AP0), adjusting eggs concentration to 5000/mL using distill water. 10 μL (i.e., ~50 eggs) from the adjusted egg solution were added to 250 μL of cell free culture filtrates (100% crude metabolites) in a 24-well microtiter (TCP-24T-ST) Tissue Culture Plate (Axygen Life sciences India). The plates were then incubated under humidified condition at ambient temperature of 28 °C for 72 h and observed under a stereo microscope (Leica S8AP0) to calculate the % of egg mortality [1]. On reaching J2 stage, the hatched nematode cultures (Mi) were used for assessment of nematicidal activity by adding 10 μL of J2 nematodes to 250 μL of cell free culture filtrates containing 100% crude metabolites in a 24-well microtiter Tissue Culture Plate. The uninoculated media and distill water served as controls. The plates were then incubated under humidified condition at ambient temperature of 28 °C for 72 h. The plate was visualized under a stereo microscope (LeicaS8AP0) at different time intervals (12 h, 24 h, 36 h, 48, h, 60 h and 72 h) to calculate the mortality percentage [5]. Each treatment was repeated three times. Nematodes that were considered dead after not responding when probed with a fine needle [29] were not counted.

2.1.6. In Vitro Synergy Test

To test the in vitro synergistic and antagonistic interactions of the bacterial bioagents (PF, BS, and BM) with TH the method of Lee et al. was followed [31]. In short, both
bacterial and fungal bioagents were juxtaposed at a distance from each other on petri dishes containing Potato dextrose agar (“PDA” solid medium with 15% (w/v) agar. The bacteria culture was placed at two equidistant sites while the fungal bioinoculants was inoculated in the center of the petri plate. The inhibitory activity was calculated using the formula: %inhibition = (C − S)/C × 100, where C represents the average of replicates of mycelium extension (cm) in the control and S is the mycelium extension (cm) towards the bacterial colony [31]. The interaction studies revealed that there was no inhibitory zone formation in any of the fungal vs. bacterial interactions (Figure 2) indicating that these microbes are fit to be used in the consortium.

![Figure 2. Photographs showing the synergistic interaction between fungi (T. harzanium) and the bacterial strains. The strains Bacillus subtilis (BS), B. megaterium (BM) and Pseudomonas fluorescens (PF) were juxtaposed against T. harzanium (TH). The bioinoculants assayed for in vitro interactions showed no significant antagonistic activity against each other.](image)

2.2. Greenhouse Experiments

2.2.1. Preparation of Fungal and Bacterial Strains for Rhizospheric Inoculation

*T. harzanium* (TH) was subcultured from preserved slants on potato dextrose agar plates. After attaining the proper growth, plates were further used for mass multiplication. The fungal inoculants were mass-multiplied by inoculating the Potato dextrose broth (“PDB”) media with small discs, from freshly grown TH plates, incubated in an incubator for 96 h at 28 ± 1 °C in orbital shaking conditions, to allow proper multiplication. After incubation, the mycelial mat with conidia was separated from the broth (using muslin cloth), homogenized and suspended in 500 mL of 0.1 M phosphate buffer (K2HPO4−-HPO4− formula: %inhibition = (C − S)/C × 100, where C represents the average of replicates of mycelium extension (cm) in the control and S is the mycelium extension (cm) towards the bacterial colony [31]. The interaction studies revealed that there was no inhibitory zone formation in any of the fungal vs. bacterial interactions (Figure 2) indicating that these microbes are fit to be used in the consortium.

Basil seeds were primed (in the same manner as described for the prescreening experiment) with the following seven inoculums of bacterial and fungal strains: PF + Mi, BS + Mi, BM + Mi, TH + Mi, PF + TH + Mi, BS + TH + Mi, BM + TH + Mi (Table 1). The treated seeds were transplanted into pots with either sterile or natural soil (24 cm × dia. 30 cm) containing 5 kg soil–vermicompost mixture (3:1) with seven replications (a total of 49 pots in sterile soil and 49 pots in natural soil) along with seven replication of three controls for each soil conditions: untreated control (CL), untreated Mi inoculated control (CL + Mi) and chemical control (Carbofuran + Mi, in a concentration of 2 kg active ingredient (a.i.) per ha; [33]). Two weeks after seeding, the same microbial bioagents were added to the seedlings (as explained for the prescreening experiment). Three weeks after seeding, plants were inoculated with pure culture of *M. incognita* (10,000 (Mi/pot) by making holes in the rhizospheric vicinity. Pots were kept in a complete randomized block design pattern [34]. Ninety-one days after seeding (or seventy days after Mi inoculation), when plants were at full flowering stage, the experiment was terminated and the data for different growth parameters (plant height, leaf weight, stem weight, number of branches, nematode population, nutrient uptake and oil yield) was recorded.
2.2.3. Estimation of Nematode Management Potentials of Bioinoculants

For the assessment of populations of Mi under the different treatments, soil and root samples from each treatment were taken at the end of the greenhouse experiment and processed by Cobb’s sieving and decanting technique followed by Baermann funnel method [35]. Mi infestation was recorded by counting the number of galls in three random samples out of the 7 replicates of each treatment [5]. Root knot indices (“RKI”) were calculated according to Krusberg and Nielson on a scale of 0–4 [35]. The reproduction factor was assessed by estimating the final populations of nematodes in the infested roots with the same protocols described in our previous work [1]. The root samples from the terminated experiments were gently washed to free the adhered soil and chopped into 1 cm small pieces by scissors. The chopped roots were immersed in a sufficient amount of distilled water and macerated by a waring blender for 1–2 min, for freeing the nematodes (Mi) from the roots. The whole macerated solution was allowed to pass through series of U.S standard sieves with mesh sizes of 100, 200, and 325, and with openings of 149, 74 and 44 µm, respectively. The extracted nematodes were collected and further diluted with distilled water (100 mL). A 1 mL aliquot was taken by micropipette for Mi counting using stereoscopic microscope. The numbers of Mi were determined from mean of three counts. For the estimation of actual frequency and relative density of Mi in pot soils, 250 g of soil sample from each of the replicative pots of all the treatments was collected. The composite soil samples were properly mixed, and subsamples of 50 g were extracted by means of modified Cobb’s sieving and decanting technique followed by the Baermann funnel method [36]. The suspension was passed through nested sieves with meshes size openings of 149, 65 and 45 µM. The final volume of each of the extracted samples was made up to 50 mL, and nematode numbers were counted in a 1 mL capacity counting on a slide under stereoscopic binocular microscope. The mean of three independent counts was taken in each case. The reproduction factor (“Rf”) was calculated by the using the formula, \( Rf = Pf/Pi \), where Pf = final Mi population and Pi = initial Mi population [1].

2.2.4. Plant Yield and Essential Oil Extraction

At the end of the experiment, the plants were harvested manually with sharp sickles. Immediately after harvest, yield attributes such as leaf area, stem weight, shoot height, number of branches, plant canopy etc. were recorded for all the plants from each replication. Aerial plant biomass was then subjected to hydro distillation in a Clevenger type glass apparatus for 4 h for essential oil extraction [5]. The oil was collected, measured and dried over anhydrous sodium sulphate (\( \text{Na}_2\text{SO}_4 \)) and stored in sealed glass vials at 4 °C for further analysis. Percentage essential oil concentration was calculated as follows:

\[
\text{Essential oil obtained (mL)} / \text{Weight of loaded biomass (g)} \times 100.
\]

2.2.5. Gas Chromatography Analysis of the Essential Oil

To analyze the chemical content of the extracted essential oils a gas chromatographic (GC) analysis was used following the same procedure as described by Tiwari et al. [5]. An Agilent Perkin Elmer GC Instrument fitted with “FID” (flame ionization detector) and electronic integrator (30 m × 32 mm i.d., 0.25 µm film thickness) with fused-silica capillary column was used. Nitrogen (at a flow rate of 0.4 mL/min) was used as a carrier gas. Essential oil samples were injected in the split mode at a ratio of 1:10–1:100. The injector was kept at 250 °C and the transfer line at 280 °C. The column was maintained at 50 °C for 2 min and then programmed to 220 °C at 5 °C/min and held for 10 min at 300 °C. The relative amounts of individual components of essential oil were calculated on the basis of software-computed GC peak area percentage without applying correction for FID response factor. The identification of the compounds was performed by comparing their retention indices (“RI”), determined with reference to a homologous series of n-alkanes (C9–C24, Polyscience Corp.) under identical experimental conditions in both polar and nonpolar columns, coinjection with standards. The relative amounts of the individual components
were calculated based on computer calculated GC peak areas without correction for flame ionization detection response factors. Retention indices of “neutral” components were compared with those earlier reported values by Adams [37].

2.2.6. Nutrient Uptake Analysis

To assess how active bioinoculants affect plant nutrient uptake, plant total nitrogen (N), phosphorus (P) and potassium (K) content in the various treatments were determined. For N and P extraction and estimation, dry plant biomass was digested with Kjeldahl’s method (H$_2$SO$_4$ acid digestion) as suggested by Jackson [38]. P was estimated by the Molybdenum blue method, and K by following methods of Jackson [39], where 0.5 g plant dry matter was extracted with 2 M HCl and read in flame photometer 128, (Cistronic model).

2.3. Statistical Analysis

For all parameters, data from treatments were statistically analyzed by the analysis of variance method (ANOVA). Significant differences among treatments were based on Duncan’s test in ANOVA, and treatment means were compared using least significant difference at $p \leq 0.01$. The statistical analyses were performed using ASSISTAT software (version 7.6, Brazil). The graphs were drawn using Sigma plot 14.0 version.

3. Results

3.1. Prescreening Experiments

3.1.1. Biochemical Characterization and PGP Activity of Isolates and Selection of Bioinoculants

The results obtained from the biochemical screening showed that the isolated bacteria were bestowed with different plant beneficial activities. A total of 63% of the isolates showed cellulase activity, 52% of the isolates showed proteolytic activity and IAA production, 20% showed L-asparaginase activity, 12% showed phosphatase activity and 6% showed siderophore activity (Table S2 and Figure S1). However, no isolates with chitinases and pectinases activity were obtained (Table S2, Figure S1). In total, we picked 10 isolates (RPN 1, RPN 2, RPN 3, RPN 4, RPN 5, MTN 2, MTN 100, MTN 101, MTN K4, MTN 121) based on their potential to produce maximal extracellular enzymes under in vitro conditions, which were further used for biopotential screenings in basil plants (Table S3).

3.1.2. Prescreening of Bioinoculants for the Management of *M. incognita* in Basil Plants

The 10 selected bioinoculants (Table S3) from 165 initial isolates having different biochemical and PGP properties were examined for the biocontrol potentials in prescreening experiment in basil plants. Root Knot Index (“RKI”), production of plant beneficial enzymes and increased herb yield were considered to be the most important parameters for the selection of potential bioinoculants for nematode management [1,2,5]. The two strains that showed the best overall growth promotion traits—RPN-3, which showed the maximal total herb yield at 16.27 g pot$^{-1}$, and MTN K4, which showed the maximal Root Knot Index (RKI of 1.33, Table 2)—were selected. These strains were used for experimentation in consortium with TH.

3.1.3. Molecular Identification of Bioinoculants

Homology search and Blast analysis revealed that the newly isolated strains (MTN K4 and RPN-3) belong to the genus *Bacillus* and exhibited 100%, and 99% similarity with *Bacillus subtilis* (BS) and *Bacillus megaterium* (BM), respectively. The gene sequences were also submitted to the NCBI GenBank to procure accession numbers for BS (JQ 713565) and BM (KF157961) for future reference (Table S4). The phylogenetic tree was constructed using the UPGMA method from MEGA5 (Figure S2).
3.1.4. In Vitro Nematicidal and Ovicidal Activity of Bioinoculants

The nematicidal and ovicidal potentials of all the cell free culture filtrates of the selected bioinoculants (TH, PF, BM and BS) showed significant nematicidal and ovicidal activity (Figure 3a,b) in comparison to controls (control water and control medium). The maximal nematicidal activity was recorded after 72 h in cell free culture filtrates of BM (75.3%) followed by BS (69.3%), PF (50.7%) and TH (34.0%) (Figure 3a). Ovicidal activity of cell free culture filtrates also showed higher % egg mortality after 72 h among all the treatments. The cell free culture filtrates of BM showed 78.0% egg mortality in comparison to controls, followed by BS (74.0%), PF (72.0%) and TH (36.0%) (Figure 3b).

3.2. Greenhouse Experiments

3.2.1. Effects of Microbial Bioinoculants on Growth Parameters of Basil Plants

The growth parameters (plant height, canopy, number of branches, inflorescence and plant weight) showed significant differences between treatments when compared to uninoculated control CL + Mi (Figures S4 and S5a, p ≤ 0.01). The increase in plant height (the sum of root and shoot length) in comparison to CL + Mi was generally higher for plants treated with consortium inoculation (such as BM + TH, BS + TH, PF + TH, ranging from 67.6 to 74.5% in sterile soil condition and from 66.2 to 73.2% in natural soil conditions) than for single inoculation such as BM, BS, PF, TH (increase ranging from 29.7% to 53.3% in sterile soil conditions and from 31.8% to 55.0% in natural soil conditions). The number of branches was higher in all the inoculated treatments in comparison to CL + Mi in both soil conditions (increase ranging from 60% to 140%, Figure S4a,b). The number of inflorescence and canopy spreads were found to be higher in all consortium treatments in comparison to CL + Mi (Figure S5a,b) under both natural soil conditions (increase of 61.5 to 107.7%) and sterile soil conditions (increase of 67.2 to 98.5%). Similar increasing trends were found for plant leaf area under both natural (1.3 to 3.1-fold) and sterile (1.3 to 2.6-fold) conditions (Figure S4c).

3.2.2. Effects of Bioinoculants on Biomass Yield of Basil Plants

Total biomass yield of O. basilicum (in terms of dry weight) was significantly higher (p < 0.05) in all inoculated treatments as compared to CL + Mi in both soil conditions (Table 3, Figure S3). The increase in dry above ground biomass ranged from 77 to 129% in natural soil conditions and from 78% to 105% in sterile soil conditions with maximal increase for the consortium treatment of BM + TH + Mi in both soil conditions. A lower, but significant, increase was found for all treatments in comparison to the chemical control (Carbofuran + Mi) under both soil conditions. Similar pattern was found for root biomass, which increased significantly under both natural and sterile soil conditions (from 44.5 to 61.5 to 107.7%).
208.1% in comparison for CL + Mi \( (p \leq 0.05) \). The highest increase was found for BS + TH + Mi (208.1% in natural soil conditions and 110.6% in sterile conditions, Table 3).

![Graph](image)

**Figure 3.** (a) Impact of cell free culture filtrates of *Trichoderma harzanium* (TH), *Pseudomonas fluorescens* (PF) *Bacillus subtilis* (BS) and *B. megaterium* (BM) on larvae (J2 stage) mortality of Mi (in %) at different time intervals. (b) Impact of cell free culture filtrates of TH, PF, BS and BM on egg mortality of Mi at 72 h (in %). Distilled water and the medium used for bacterial culture were used as controls. The vertical bar represents mean of three replicates and standard error of mean (SE).
Table 3. Dry biomass of *O. basilicum* (g pot⁻¹) treated with different bioinoculants and grown under different soil conditions.

| Treatments             | Sterile Soil | Natural Soil | Sterile Soil | Natural Soil |
|------------------------|--------------|--------------|--------------|--------------|
|                        | Shoot Dry wt. (g pot⁻¹) | Root Dry wt. (g pot⁻¹) | Shoot Dry wt. (g pot⁻¹) | Root Dry wt. (g pot⁻¹) |
| CL                     | 20.32 ± 0.48  a | 4.70 ± 0.15  cd | 18.10 ± 0.76  de | 3.98 ± 0.56  bc |
| CL + Mi                | 13.43 ± 0.67  a | 2.01 ± 0.06  f | 11.36 ± 0.73  ef | 3.18 ± 0.13  c |
| Carbofuran + Mi        | 22.41 ± 0.48  cd | 4.16 ± 0.42  de | 17.43 ± 0.34  e  | 4.59 ± 0.23  b |
| PF + Mi                | 24.02 ± 0.63  bc | 4.85 ± 0.26  cd | 20.16 ± 0.55  bc | 5.74 ± 0.11  a |
| BS + Mi                | 24.94 ± 1.02  ab | 5.09 ± 0.17  bc | 21.74 ± 0.87  bc | 6.28 ± 0.33  a |
| BM + Mi                | 25.40 ± 0.69  ab | 4.63 ± 0.16  cd | 24.13 ± 0.95  ab | 6.50 ± 0.30  a |
| TH + Mi                | 24.22 ± 1.61  bc | 3.93 ± 0.12  e  | 22.18 ± 0.93  bc | 6.05 ± 0.46  a |
| PF + TH + Mi           | 25.72 ± 0.26  ab | 5.82 ± 0.49  ab | 24.66 ± 0.58  a  | 5.97 ± 0.23  a |
| BS + TH + Mi           | 24.33 ± 0.71  bc | 6.21 ± 0.36  a  | 25.88 ± 0.74  a  | 6.69 ± 0.16  a |
| BM + TH + Mi           | 27.58 ± 1.15  a  | 5.81 ± 0.22  ab | 26.03 ± 1.06  a  | 6.64 ± 0.22  a |

The values shown in vertical columns are mean ± SE of different treatments. Letters represent significant differences between treatments at *p* ≤ 0.05.

3.2.3. Estimation of Nematode Management Potentials of Bioinoculants

RKI decreased significantly (*p* ≤ 0.05) for all treatments in comparison to CL + Mi (decrease ranged from 49.6% to 74.8% in natural soil conditions and from 45.5% to 72.7% in sterile soil conditions, Figure 4a). Overall, the RKI values in all treatment were statistically similar to the values measured for the Carbofuran + Mi treatment and ranged from 1 to 2. The lowest RKI value was found for consortium of BM + TH + Mi in both natural and sterile soil conditions. Overall BS + TH + Mi and BM + TH + Mi were the most effective treatments in lowering the RKI values. The treatments with single and co-inoculations significantly reduced the reproduction factor (Rf) of the nematode in comparison to CL + Mi under both soil conditions (Figure 4b), with reduction percentage ranging from 46.4 to 59.1% in natural soil conditions and from 49.4 to 72.75% under sterile soil conditions. The reduction in Rf values of consortium treatments (BS + TH + Mi and BM + TH + Mi) was almost comparable to the reduction measured for plants treated with carbofuran (78.7% in sterile soil and 64.1% in natural soil). The maximal reduction under sterile conditions was found for BM + TH + Mi (72.7%) and for BM + TH + Mi and BM + Mi under natural soil conditions (58.3, and 59.2%, Figure 4b).

3.2.4. Effect of Bioinoculants on Essential Oil

The essential oil yield significantly increased for all inoculated treatments in comparison to CL + Mi (*p* ≤ 0.05, increase ranging from 43.1 to 80.7% in sterile soil conditions and from 42.3 to 112.4% in natural soil conditions). The oil yield in the inoculated treatment ranged from 0.36 to 0.66% in sterile soils and from 0.32 to 0.69% in natural soils (Figure 5, Table S4). The maximal oil yield was observed in plants treated with the consortium of BM + TH + Mi under both soil conditions. A lower, but statistically significant increase (*p* ≤ 0.05) was found for plants treated with single inoculants, ranging from 64.9 to 100.0% under natural soil conditions and from 51.4 to 71.6% under sterile soil conditions. The oil yield in all of the bioinoculants treated plants was higher than the yield found for Carbofuran + Mi under both soil conditions (Figure 5, Table S5).

The quality of the essential oil mainly depends on the concentrations of the major constituents like methyl chavicol, methyl eugenol, linalool and caryophyllene etc. The gas chromatography results showed large differences between CL + Mi and all bioinoculants treated plants (Table 4a,b). Among all metabolites, only methyl chavicol showed a constant significant increase (*p* ≤ 0.05) in the plants treated with single or consortium treatments in comparison to CL + Mi (increase ranging from 62.2 to 78.1% under sterile soil conditions and from 63.7 to 71.16% under natural soil conditions, Table 4a,b). The maximal increase in methyl chavicol was found for plants treated with BM + TH + Mi (78.1% under sterile conditions and 71.2% under natural conditions).
Mi under both soil conditions (Figure 4b), with reduction percentage ranging from 46.4 to 59.1% in natural soil conditions and from 49.4 to 72.75% under sterile soil conditions. The reduction in Rf values of consortium treatments (BS + TH + Mi and BM + TH + Mi) was almost comparable to the reduction measured for plants treated with carbofuran (78.7% in sterile soil and 64.1% in natural soil). The maximal reduction under sterile conditions was found for BM + TH + Mi (72.7%) and for BM + TH + Mi and BM + Mi under natural soil conditions (58.3, and 59.2%, Figure 4b).

**Figure 4.** (a) Impact of different bioinoculants in single inoculations (BM + Mi, TH + Mi, BS + Mi, PF + Mi) and co-inoculations (BM + TH + Mi, BS + TH + Mi, PF + TH + Mi) on root knot index (RKI) in the rhizosphere of *O. basilicum* grown in sterile (black) and natural (grey) soil conditions. The comparisons were made for all of the treatments of the same experiment, either in sterile soil or natural soil conditions. Error bars (mean ± SE) with different letters represent statistically significant values (at *p* ≤ 0.001) in comparison to untreated inoculated control (CL + Mi). (b) Impact of different bioinoculants in single inoculations (BM + Mi, TH + Mi, BS + Mi, PF + Mi) and co-inoculations (BM + TH + Mi, BS + TH + Mi, PF + TH + Mi) on reproduction factor (Rf) in sterile (black) and natural (grey) soil conditions.
The maximal oil yield was observed in plants treated with the consortium of inoculants in single inoculations (BM + Mi, TH + Mi, BS + Mi, PF + Mi) and consortium inoculations (BM + TH + Mi, BS + TH + Mi, PF + TH + Mi). The comparisons were made for all of the treatments of the same experiment, either in sterile soil or natural soil conditions. The vertical bars (mean ± SE) with different letters represent statistically significant values (at \( p \leq 0.001 \)) in comparison to untreated inoculated control (CL +Mi).

3.2.5. Effect of bioinoculants on plant nutrient uptake.

N uptake was significantly enhanced in all of the inoculated plants in comparison to CL + Mi under sterile soil conditions except for the individual PF, BM and carbofuran + Mi treatments (Table 5).

Overall, a larger increase was found for the consortium treated plants (24.7 to 74.2% under natural conditions and 87.5 to 196.9% in sterile conditions), with not much difference among single and consortium treatments. No significant increase was found for P uptake in comparison to CL + Mi under both soil conditions, with no apparent difference between consortium and single inoculants (Table 5). K uptake was significantly higher in consortium treatments under sterile soil conditions (increase in comparison to controls ranging from 43.3 to 46.6%) and for both single and consortium treatment under natural soil conditions (increase in comparison to CL + Mi ranging from 51.8 to 63.8%).

**Figure 5.** Oil yield of *O. basilicum* (%) plants grown in sterile (black) and natural soil (grey) conditions under different microbial treatments in single inoculations (BM + Mi, TH + Mi, BS + Mi, PF + Mi) and consortium inoculations (BM + TH + Mi, BS + TH + Mi, PF + TH + Mi). The comparisons were made for all of the treatments of the same experiment, either in sterile soil or natural soil conditions. The vertical bars (mean ± SE) with different letters represent statistically significant values (at \( p \leq 0.001 \)) in comparison to untreated inoculated control (CL +Mi).
Table 4. (a) Essential oil chemical constituent profiling (relative percent from total constituent) of *Ocimum basilicum* grown under sterile soil conditions and treated with different bioinoculants in single or in consortium. (b) Essential oil chemical constituent profiling (relative chemical constituent percent from total constitutes) of *Ocimum basilicum* grown under natural soil conditions and treated with different bioinoculants in single or in consortium.

(a)

| Sample Name        | Limonene     | Linalool     | Methyl Chavicol | Eugenol     | Methyl Eugenol | Caryophyllene | Citral 1 | Geraniol | Citral 2 |
|--------------------|--------------|--------------|-----------------|-------------|----------------|---------------|----------|----------|----------|
| CL                 | 0.38 ± 0.003 | 23.81 ± 0.32 | 66.59 ± 0.21    | 0.18 ± 0.005 | 0.20 ± 0.003   | 0.77 ± 0.005  | 0.77 ± 0.006 | 0.18 ± 0.003 | 0.94 ± 0.003 |
| CL + Mi            | 0.23 ± 0.03  | 22.70 ± 0.28 | 50.16 ± 0.23    | 1.34 ± 0.006 | 0.03 ± 0.003   | 0.78 ± 0.01   | 1.09 ± 0.006 | 0.53 ± 0.01  | 1.36 ± 0.06  |
| Carbofuran + Mi    | 0.23 ± 0.003 | 22.86 ± 0.03 | 60.52 ± 0.03    | 0.22 ± 0.004 | 0.02 ± 0.002   | 0.34 ± 0.002  | 2.13 ± 0.015 | 1.13 ± 0.04  | 1.47 ± 0.004 |
| PF + Mi            | 0.27 ± 0.03  | 23.36 ± 0.11 | 63.68 ± 0.26    | 0.23 ± 0.005 | 0.31 ± 0.006   | 0.63 ± 0.009  | 1.54 ± 0.06  | 0.71 ± 0.003 | 1.17 ± 0.003 |
| BS + Mi            | 0.34 ± 0.005 | 24.68 ± 0.29 | 62.24 ± 0.58    | 0.42 ± 0.008 | 0.55 ± 0.008   | 0.85 ± 0.002  | 1.27 ± 0.005 | 0.48 ± 0.003 | 1.52 ± 0.006 |
| BM + Mi            | 0.27 ± 0.008 | 22.57 ± 0.06 | 65.34 ± 0.08    | 0.18 ± 0.006 | 0.25 ± 0.006   | 0.46 ± 0.003  | 2.10 ± 0.01  | 1.08 ± 0.01  | 1.18 ± 0.015 |
| TH + Mi            | 0.23 ± 0.01  | 22.85 ± 0.07 | 63.52 ± 0.31    | 0.35 ± 0.008 | 0.42 ± 0.006   | 0.82 ± 0.017  | 1.12 ± 0.01  | 0.37 ± 0.02  | 1.20 ± 0.018 |
| PF + TH + Mi       | 0.22 ± 0.005 | 26.13 ± 0.08 | 67.22 ± 0.23    | 0.13 ± 0.007 | 0.08 ± 0.001   | 0.62 ± 0.005  | 0.65 ± 0.008 | 0.16 ± 0.01  | 0.68 ± 0.008 |
| BS + TH + Mi       | 0.24 ± 0.004 | 24.47 ± 0.06 | 69.11 ± 0.06    | 0.12 ± 0.004 | 0.14 ± 0.01    | 0.57 ± 0.008  | 0.63 ± 0.01  | 0.06 ± 0.003 | 0.78 ± 0.005 |
| BM + TH + Mi       | 0.22 ± 0.01  | 14.72 ± 0.01 | 78.14 ± 0.02    | 0.12 ± 0.01  | 0.62 ± 0.005   | 0.94 ± 0.01   | 0.26 ± 0.02  | 0.13 ± 0.03  | 0.35 ± 0.003 |

(b)

| Sample name        | Limonene     | Linalool     | MethylChavicol | Eugenol     | Methyl Eugenol | Caryophyllene | Citral1 | Geraniol | Citral2 |
|--------------------|--------------|--------------|----------------|-------------|----------------|---------------|---------|----------|---------|
| CL                 | 0.2 ± 0.008  | 25.48 ± 0.35 | 66.42 ± 0.12   | 0.17 ± 0.006 | 0.23 ± 0.01    | 0.54 ± 0.02   | 0.85 ± 0.02 | 0.37 ± 0.006 | 0.66 ± 0.01  |
| CL + Mi            | 0.24 ± 0.003 | 22.53 ± 0.45 | 46.86 ± 0.22   | 0.65 ± 0.005 | 1.15 ± 0.005   | 0.96 ± 0.01   | 1.42 ± 0.01 | 1.12 ± 0.07  | 1.79 ± 0.07  |
| Carbofuran + Mi    | 0.26 ± 0.006 | 24.84 ± 0.24 | 64.14 ± 0.41   | 0.12 ± 0.04  | 0.06 ± 0.006   | 0.83 ± 0.003  | 1.32 ± 0.001 | 0.66 ± 0.02  | 0.85 ± 0.02  |
| PF + Mi            | 0.26 ± 0.002 | 23.35 ± 0.12 | 63.70 ± 0.31   | 0.24 ± 0.003 | 0.31 ± 0.006   | 0.61 ± 0.01   | 1.55 ± 0.004 | 0.71 ± 0.003 | 1.15 ± 0.01  |
| BS + Mi            | 0.24 ± 0.008 | 23.31 ± 0.14 | 69.30 ± 0.23   | 0.14 ± 0.008 | 0.08 ± 0.005   | 0.75 ± 0.002  | 0.52 ± 0.01  | 0.22 ± 0.01  | 0.52 ± 0.02  |
| BM + Mi            | 0.23 ± 0.004 | 25.23 ± 0.15 | 65.31 ± 0.18   | 0.13 ± 0.007 | 0.03 ± 0.004   | 1.46 ± 0.008  | 0.77 ± 0.007 | 0.17 ± 0.003 | 0.86 ± 0.006 |
| TH + Mi            | 0.23 ± 0.003 | 25.15 ± 0.07 | 66.24 ± 0.02   | 0.12 ± 0.004 | 0.20 ± 0.001   | 1.32 ± 0.02   | 0.70 ± 0.03  | 0.14 ± 0.007 | 0.84 ± 0.001 |
| PF + TH + Mi       | 0.25 ± 0.004 | 27.03 ± 0.01 | 66.44 ± 0.35   | 0.07 ± 0.002 | 0.05 ± 0.001   | 0.84 ± 0.005  | 0.70 ± 0.003 | 0.11 ± 0.008 | 0.87 ± 0.001 |
| BS + TH + Mi       | 0.23 ± 0.004 | 23.36 ± 0.21 | 67.88 ± 0.36   | 0.11 ± 0.003 | 0.06 ± 0.004   | 0.56 ± 0.002  | 2.38 ± 0.02  | 0.86 ± 0.003 | 0.83 ± 0.002 |
| BM + TH + Mi       | 0.25 ± 0.008 | 22.26 ± 0.12 | 71.16 ± 0.04   | 0.08 ± 0.005 | 0.04 ± 0.006   | 0.67 ± 0.006  | 0.77 ± 0.008 | 0.23 ± 0.01  | 0.74 ± 0.005 |

* The values shown in vertical columns represent mean ± SE of replicates of different treatments. The vertical column represented by different letters denotes significantly different treatments at p ≤ 0.05.
Table 5. Nutrient uptake (N, P and K, in %weight) under sterile and natural soil conditions.

| Treatments       | Sterilized Soil | Natural Soil |
|------------------|-----------------|--------------|
|                  | N%              | P%           | K%           | N%              | P%           | K%           |
| CL               | 0.71 ± 0.02de   | 0.57 ± 0.005bc | 0.89 ± 0.01c | 0.91 ± 0.01d   | 0.64 ± 0.02a  | 1.28 ± 0.02b  |
| CL + Mi          | 0.64 ± 0.01de   | 0.32 ± 0.004c | 0.90 ± 0.04a | 0.97 ± 0.008d  | 0.36 ± 0.01f  | 0.83 ± 0.13d  |
| Carbofuran + Mi  | 0.86 ± 0.02d    | 0.37 ± 0.007bc | 0.93 ± 0.02bc | 1.22 ± 0.01bc  | 0.44 ± 0.006bc | 1.15 ± 0.07bc |
| PF + Mi          | 0.54 ± 0.03b    | 0.32 ± 0.005c | 0.94 ± 0.01c | 1.19 ± 0.01c   | 0.45 ± 0.04b  | 1.18 ± 0.05bc |
| BS + Mi          | 1.57 ± 0.19b    | 0.50 ± 0.007a | 0.92 ± 0.02a | 1.32 ± 0.03b   | 0.42 ± 0.006bcd | 1.53 ± 0.04a  |
| BM + Mi          | 0.73 ± 0.02de   | 0.42 ± 0.015ab | 1.12 ± 0.06b | 1.24 ± 0.05bc  | 0.41 ± 0.004cde | 0.98 ± 0.04cd |
| TH + Mi          | 1.45 ± 0.04b    | 0.33 ± 0.02c  | 0.95 ± 0.03c | 1.29 ± 0.04b   | 0.39 ± 0.001def | 1.24 ± 0.02b  |
| PF + TH + Mi     | 1.90 ± 0.01a    | 0.37 ± 0.07bc | 1.29 ± 0.03a | 1.31 ± 0.05b   | 0.38 ± 0.006ef | 1.26 ± 0.04b  |
| BS + TH + Mi     | 1.52 ± 0.12b    | 0.41 ± 0.01bc | 1.32 ± 0.06a | 1.69 ± 0.04a   | 0.43 ± 0.001bc | 1.36 ± 0.01ab |
| BM + TH + Mi     | 1.20 ± 0.04c    | 0.42 ± 0.02ab | 1.31 ± 0.07a | 1.21 ± 0.009bc | 0.43 ± 0.001bc | 1.31 ± 0.02ab |

The values shown in vertical columns represent mean ± SE of replicates of different treatments. The vertical columns represented by different letters represent significantly different treatments at p ≤ 0.05.

4. Discussion

Application of indigenous microbes isolated from agricultural soils in the Lucknow region (B. megaterium, B. subtilis, and T. harzianum) was found to reduce root knot nematode activity in the rhizosphere of O. basilicum and increase all the auxiliary plant growth parameters, directly impacting overall plant health and essential oil yield. A significant increase in biomass growth and oil yield was found in plants that were treated with single inoculations of the native strains BS and BM in comparison to the chemical control carbofuran, showing their potential as alternative, biological nematode management agents.

However, in comparison to the reference strain PF, single inoculations of BS resulted in almost the same biocontrol potentials (Figure 3a,b). More pronounced differences were found in consortium treatment with TH, where BM emerged as the most efficient bioinoculant, followed by BS and PF, yielding the highest percent of Methyl chavicol, the major component found in consortium treatment with TH, where BM emerged as the most efficient bioinoculant, followed by BS and PF, yielding the highest percent of Methyl chavicol, the major component found in consortium treatment with TH, where BM emerged as the most efficient bioinoculant, followed by BS and PF, yielding the highest percent of Methyl chavicol, the major component found in consortium treatment with TH, where BM emerged as the most efficient bioinoculant, followed by BS and PF, yielding the highest percent of Methyl chavicol, the major component.
conditions, which might have been achieved by the competition for colonization sites and nutrients secreted by roots, hyperparatism, production of lytic enzymes, secondary metabolites or induced systemic resistance, etc. [1,56]. In addition to the anti-nematode activity, consortium bioinoculants were found to significantly enhance leaf area as compared to untreated inoculated control, which strongly correlates with essential oil metabolism and oil yield [57]. Furthermore, based on our in vitro pre-screening experiment, we predict that potentials of microbes to secrete plant growth promoting enzymes in the inoculated treatments in our experimental system reflects and additional benefit for plant health, which further enhanced essential oil yields, showcasing the positive effect of synergism. The obtained result is in agreement with other reports on biocontrol agents which suggest that indigenous bioinoculants in consortium have better potentials to stimulate plant growth [5,42]. They adapt different mechanisms (improvement of plant nutrition, production and regulation of phyto-hormones) and biocontrol strategies such as suppression of disease-causing organisms by adopting different approaches either cidal or static in nature [1,58,59]. A possible set of mechanisms of disease protection by a consortium of strains could be attributed to direct effects of lytic metabolites that induce mortality in J2 (larvae), or ovicidal activity that may have enhanced host defense mechanism in roots resisting invasion and consequent infection by pathogens [60,61]. Results reported for consortium treatments of bioinoculants on tomato crops also showed potentials for both PGPR and root knot nematode management [62]. Furthermore, biological controls of single microbes were shown to be inconsistent, especially in natural soil conditions [63–65], emphasizing that synergetic use has far greater nematode management potential [66].

Usually, strains performed better under sterile soil conditions, probably because the inoculated microbes do not have to compete for nutrients and other resources or for colonization sites on roots with other microorganisms [55]. In natural soils, on the other hand, the biocontrol potentials depend on the interactions of the new strains with the natural microbial community. Only if no resource competitions exist, can the colonization of bioinoculants successfully enhance efficacy in nematode management [67]. Interestingly, the similarity in RKI and RF values under both soil conditions indicates that the performance of the bioinoculants used in this study in natural soil is almost the same as that in sterile soil conditions. The high potency of the microbial inoculants under natural soil conditions is attributed to pre-existing antagonistic microbes and additive impact of indigenous PGPR strains (BS, BM) that might have managed the impact of externally added *M. incognita* to the treatments, along with already-existing pathogens in natural soils (overall population) [68,69]. Therefore, we suggest that in natural soil conditions, the inoculated bioinoculants act together with the indigenous microbial community in the soil to enhance anti root knot nematode activities [70] and reduce adverse impact on plant growth probably through a set of mechanisms such as parasitism and antibiosis production of toxins and traps, etc. [69,71].

There are a number of reports depicting an inverse relationship between nematode population and reduced uptake of macro and micro nutrients such as N, P, K, Zinc, Manganese and Copper [72,73]. Previous studies conducted on the same bacterial lines used in this study reported that inoculation of bioinoculants in soil enriches nutrients, which, in turn, enhanced the growth and essential oil yields in medicinal and aromatic plants [16,41]. No significant differences in P uptake were observed, either by single or by consortium treatments. Yet, a significant increase in N and K was found under most treatments. Thus, in addition to their anti-nematode activity, the increase in plant P and K uptake may be associated with the P [74] and K solubilization [75] activity of *Bacillus* spp. and *Pseudomonas* spp. The increase in plant N uptake was also observed under both soil conditions, which may be due to N₂ fixing potentials of *Bacillus* spp. [76]. Furthermore, much better responses in natural soil conditions were found, probably due to the presence of naturally N₂ fixing microbes colonizing rhizosphere.
5. Conclusions

Overall, the present experiment indicates that indigenous microbes isolated from rhizosphere of basil growing in suppressive soils are highly efficient in suppressing nematode and increase oil yield in *O. basilicum* in both sterile and natural soil conditions. The synergy of bioinoculants with different biocontrol and growth promoting features provided effective eco-friendly management of root knot nematode in *O. basilicum*, and maybe in other plants of same family (Lamiaceae), and could be an alternative for the chemical nematicides. With this experiment as a lead, further study is needed to develop a prospective PGPR’s consortium with nematicidal traits for sustainable cultivation of commercially grown medicinal and aromatic plants.

**Supplementary Materials:** The following are available online https://www.mdpi.com/2073-4395/11/3/570/s1—alongside the manuscript. Table S1: List of isolated bacteria from rhizosphere of different medicinal and aromatic plants in Lucknow region, Uttar Pradesh state, India. Table S2: Preliminary screening of in vitro biochemical and PGP screening. Table S3: list of identified isolates and their biochemical properties. Table S4: Identification of bacterial isolates through BLAST search and homology. Table S5: Comparative graph of the oil yield production of *Ocimum basilicum* under different microbial treatment. Figure S1: The biochemical activity of different bacterial isolates on different mediums. Figure S2: Results of identification of bacteria through 16S rRNA gene.). Figure S3: A representative picture of *O. basilicum* plants that were either untreated, untreated inoculated (CL) or treated with bioinoculants. Figure S4a–c: Effect of different microbial treatments in single (BM + Mi, TH + Mi, BS + Mi, PF + Mi) and co-inoculation (BM + TH + Mi, BS + TH + Mi, PF + TH + Mi) on different growth parameters of the *O. basilicum* under natural soil conditions.

**Author Contributions:** Conceptualization, S.T.; methodology, S.T.; software, S.T., R.P. and A.G.; validation; S.T., R.P. and A.G.; formal analysis, S.T., R.P. and A.G.; investigation, S.T.; resources, S.T. and R.P. and A.G.; data curation, S.T. and A.G.; writing—original draft preparation, S.T., and A.G.; writing—review and editing, A.G. & R.P. All authors have read and agreed to the published version of the manuscript.

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**Conflicts of Interest:** The authors declare that there is no conflict of interest or personal relationships that could have appeared to influence the work reported in this paper.

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