Development of In Vivo Assays for Prescreening Antagonists of Rhizoctonia solani on Cotton

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ABSTRACT


Prescreening for biological control of soilborne diseases traditionally consists of tests for antagonists in vitro. Two in vivo assays were developed as possible alternative prescreens for selecting candidate biological control agents for preemergence and postemergence damping-off diseases of cotton caused by Rhizoctonia solani. In the "radicle assay," radicles from surface-disinfested seed were inoculated with R. solani. In the "hypocotyl assay," excised surface-disinfested hypocotyls were inoculated with the pathogen. Inoculated radicles and hypocotyls were rated daily for symptom development for the next 6-7 days using a scale of 0-7 (0 = no symptoms; 7 = complete necrosis). The effects of growth medium for the fungal inoculum, form of inoculum, and age of host tissue on the development of necrosis were determined for both assays.

The assays were "optimized" by selecting those experimental parameters that allowed a progressive development of symptoms. When tested in the optimized radicle and hypocotyl assays, the previously reported biological control rhizobacteria strains P-5 (Pseudomonas fluorescens) and GBO-3 (Bacillus subtilis) significantly reduced symptom development. P-5 populations increased during the evaluation time from 0.5 to 4 log units on radicles and from 3 to 7 log units on hypocotyls, depending on the inoculum density. Populations of GBO-3 on radicles increased 3 log units with low inoculum density but decreased 3.4 log units with high inoculum density, whereas, on hypocotyls, populations increased 1.4 log units with low inoculum density and decreased 3.5 log units with high inoculum density.

Despite increasing research emphasis on biological control of soilborne pathogens, relatively few efficacious biological control agents are available (13, 17). Reasons for this relative lack of success include variability in performance and limited modes of action for specific efficacious strains. Selection of larger numbers of efficacious strains would increase the probability of discovering different underlying modes of action. However, in order to select multiple strains, hundreds or thousands of candidate biological control agents must be screened in replicated disease assays that are often laborious and frequently require controlled-environment facilities.

The use of a relatively rapid prescreen for evaluating interference by candidate biological control agents in disease development would greatly increase the number of strains that could be tested. Past strategies for prescreens have concentrated on antibiotic in vitro, using the definition of Fravel (5), where antibiotic is "antagonism mediated by specific or nonspecific metabolites of microbial origin." Determining that antibiotic in vitro is correlated with antibiotic in vivo is difficult (3, 6, 22, 24), even when using analysis of mutants lacking antibiotic (20).

Selecting agents based on prescreens for antibiotic in vitro has led to the discovery of many biological control agents (27), and some of these agents have been shown through mutational analysis to provide control through antibiotic (8, 9, 25). The use of antibiotic in vitro restricts the discovery of underlying mechanisms for biological control to antibiotic through production of antibiotics, toxic metabolites, or siderophores. This approach would not select agents that provide control by competition, parasitism, avirulence, or cross protection/induced resistance (14).

Recent biocontrol research with foliar diseases has used in vivo prescreens in which candidate biocontrol agents are evaluated for interference on leaf surfaces (18, 23). Randhawa and Civerolo (18) monitored reductions in epiphytic population densities of Xanthomonas campestris pv. pruni in response to leaf colonization by epiphytic bacteria. Spurr (21) showed that nonpathogenic Alternaria alternata (Fr.:Fr.) Keissl. reduced disease indices of A. alternata on detached tobacco leaves. This approach overcomes some of the limitations of in vitro prescreens while maintaining the ability to screen rapidly large numbers of strains.

Randhawa and Schaad (19) developed a seedling bioassay chamber (SBA) for in vivo assessment of root colonization and antagonism to soilborne pathogens. In this system, seedlings germinate in paper pouches, and roots grow into a selective agar medium used for detecting root colonization. Although it allows for screening of candidate biological control agents in the presence of the host, the SBA is time-consuming to prepare, and growth of biocontrol agents on nutrient-rich selective media may affect their antagonistic potential toward pathogens. No disease index system was used in the SBA study, and, therefore, biocontrol potential was not based on reduction in symptoms development.

The overall goal of the following study was to develop rapid in vivo prescreens, with disease indices, for selecting potential biological control agents of preemergence and postemergence damping-off of cotton caused by Rhizoctonia solani Kühn. The prescreen assays were optimized by determining the relationship between disease development and the form of R. solani inoculant used, the media used to grow the pathogen, and the age of the host tissue. The potential of the optimized assays for selecting candidate biological control agents was tested using two known biological control agents of R. solani on cotton.

MATERIALS AND METHODS

Microbial strains. The R. solani isolate (AG-4) was obtained from Gustafson, Inc., Dallas, TX, and was originally isolated from cotton. R. solani was maintained in autoclaved soil at room temperature between experiments. Before use in the experiments, infested soil was transferred to potato-dextrose agar (PDA) (Difco, Detroit, MI) and incubated for 96 h at 25°C.

Pseudomonas fluorescens strain P-5 was obtained from Charles Howell, USDA, College Station, TX, and was previously reported as a biological control agent of Phytophthora ultimum Trow (7) and R. solani (6) on cotton. Bacillus subtilis strain GBO-3 was obtained from Gustafson, Inc., Dallas, TX. GBO-3 originated as a selection of B. subtilis strain A-13 (13) and was reported to provide biological control of R. solani on cotton (1). Bacteria were stored at -80°C in 20% glycerol-amended tryptophan soy broth (TSB) (Difco, Detroit, MI) between experiments.

For use in experiments, bacteria were streaked onto tryptophan soy agar (TSA) (Difco, Detroit, MI) and checked for purity after incubation for 48 h at 28°C. Single colonies were inoculated into
15 ml TSB incubated with shaking at 150 rpm at 28 C for 24 (strain PFS) or 48 h (strain GBO-3). Bacterial suspensions were centrifuged for 10 min at 5,000 rpm, and the cells were resuspended in 20 mM phosphate buffer pH 7.0 (PB). Cells were resuspended in PB, resulting in a population of log 9 colony forming units per milliliter (cfu/ml) as determined by serial dilution and plating on TSA.

Spontaneous rifampicin-resistant mutants were selected (PFS rif and GBO-3 rif) using procedures described previously (10). These mutants were used in experiments (described below) to monitor bacterial population dynamics on radicles and hypocotyls during the assay. Escherichia coli strain K-12 was obtained from Dorothy Geiger, Department of Botany and Microbiology at Auburn University. The strain was maintained in long-term storage at −80 C and was prepared for use in experiments as described for strain PFS.

Radicle assay. Cotton cultivars DEF 119 was used in all experiments. Seeds were surface-disinfested by agitating at 100 rpm for 10 min in 30% H2O2, followed by four to five rinses in sterile water until bubbling ceased and drying in open petri dishes. Seeds were individually transferred to water agar plates. Seeds were surface sterilized by treatment with 75–95% ethanol or with 1.5–3% NaClO without successful results, and details are not presented here. Surface sterilization was confirmed by placing single seeds into 3 ml TSB with shaking at 100 rpm for 12 h, followed by incubation for 96 h at 28 C.

Dried, surface-disinfested seeds were placed on water agar, five seeds per plate (plates 10 cm in diameter), and incubated for 48 h at 28 C. At this time, the mean radicle length was 1.5 cm. Prior attempts to germinate seeds in flasks containing sterile water resulted in inferior germination (details not presented here). Germinated seeds were individually transferred onto water agar plates. Radicles were inoculated with R. solani at a point midway from the seed to the radicle tip, using procedures described below (optimization of assays), and were incubated at 25 C.

Radicles were examined at 24 h intervals under a 10 X dissecting microscope, and symptom development was ranked daily using the following rating scale: 4 = no symptoms, radicle completely brown; 2 = radicle main white with some yellow discoloration; 3 = some sunken yellow lesions showing; 4 = some brown lesions; 6 = some brown lesions; 6 = over 50% of radicle with sunken lesions; and 7 = radicle completely brown and sunken.

Hypocotyl assay. Surface-disinfested cotton seeds were germinated in Promix (Premier Peat, Rivière-du-Loup, Quebec, Canada). Promix was moistened and autoclaved twice before use. Hypocotyl assay. Seeds 6 cm long were collected from 1- to 2-week-old plants by cutting 3 cm above and 3 cm below the soil line. Lateral roots were excised from the hypocotyl, and hypocotyl sections were rinsed under running tap water to remove peat particles. Sections were surface-disinfested by shaking at 100 rpm for 10 min in 3% NaClO followed by eight rinses with sterile water, each with five times the original volume of the NaClO solution. Sterility checks were performed as described above. Hypocotyls were dried in open petri dishes in a laminar flow hood and were individually transferred to agar plates.

Hypocotyls were inoculated with R. solani at a point 2 cm below the hypocotyl-radicle junction. Plates were incubated at 25 C and were rated at 24-h intervals for symptom development using the following rating scale: 0 = no symptoms, hypocotyl all white; 1 = hypocotyl mainly white with some tan; 2 = 50% of hypocotyl tan to yellow-brown; 3 = some browning at the hypocotyl-radicle junction; 4 = full browning of junction area; 5 = some sunken lesions at junction; 6 = some browning below junction; and 7 = hypocotyl completely brown and sunken.

Optimization of assays. Test conditions for each assay were optimized for progressive development of symptoms over a 4- to 5-day period. More rapid symptom development was deemed inappropriate for screening biological control agents. Assay conditions that were tested included the concentration of R. solani inoculum, the growth medium for the pathogen, and the age of host tissue. All experiments described below consisted of five replicates, were separately conducted with the radicle and the hypocotyl assays, and were repeated one or two times with similar results. For all experiments included in this report, data were analyzed using SAS two-way analysis of variance. Treatment means were compared by calculating LSD at P = 0.05, and experimental variation was determined by calculating the mean standard error at the same probability.

Effect of inoculum form on symptom rating was tested using a noninoculated control and four inoculation treatments, including one half of a plug (4 mm in diameter) of R. solani grown on PDA and 103, 104, and 105 conidia of a mycelial suspension. The mycelial suspensions were prepared by mixing out 4-day-old PDA plate of R. solani in 50 ml of sterile water for 40 sec in a Waring blender on high speed. The mycelial suspensions were applied by placing two 40-μl drops onto hypocotyls or radicles. R. solani inoculum was grown on seven media to determine effects on symptom development: these included PDA, water agar, and 10, 20, 30, 40, and 50% cotton seed exudate agar (CSEA). CSEA was prepared by amending water agar with the appropriate concentration of cotton seed exudates. Seed exudates were prepared by agitating individual surface-disinfested cotton seeds in 10 ml of sterile water in tubes for 3 days at room temperature. Tubes in which the water was cloudy were discarded. Water from the remaining tubes was passed through a 0.45 μm filter and stored at 4 C for up to 3 mo before use. R. solani was grown for 96 h at 25 C on each medium before inoculating hypocotyls or radicles with one half of a disk 4 mm in diameter. A noninoculated control treatment was included in each experiment.

The effect of tissue age on symptom development was determined using radicles and hypocotyls of various ages. For the radicle assay, five treatments were used: representing 0, 1, 2, 3, and 4 days after germination. Average radicle lengths for these treatments were 1.5, 3, 5, 6, and 7 cm, respectively. For the hypocotyl assay, seven treatments were used: representing 6, 7, 8, 9, 10, 11, and 12 days after planting, which corresponded to 2, 3, 4, 5, 6, 7, and 8 days after emergence, respectively. Inoculation for both assays was done using plugs of R. solani grown on 20% CSEA.

Experiments with known biological control agents. Radicle assay. All experiments with known biological control agents in the radicle assay involved five replications of each treatment and were repeated one or two times with similar results. In each experiment, symptoms were rated daily, using the scale described above, until 6 days after inoculation with R. solani.

The first experiment was designed to determine if the biocontrol agents reduced R. solani symptom development. E. coli was used as a control bacterium, and biological control lowering inoculation densities were applied to radicles by spreading a 5-μl drop along the radicle length. Inoculated radicles were incubated for 12 h at 28 C before inoculation with R. solani, which was applied using plugs of mycelia grown on 20% CSEA (described above). All bacteria were evaluated with and without R. solani. A non-treated control and a control of R. solani with no bacteria were included.

Because phytotoxicity was observed in the first experiment with PFS (see results), the second experiment was designed to test the effect of bacterial concentration on phytotoxicity. Various concentrations of PFS were applied to radicles, using the same technique as the first experiment, to give inoculation rates of log 1, 2, 3, 4, and 5 cfu per radicle. All rates were evaluated with and without R. solani inoculation, which was done with the same technique as the first experiment. A nontreated control and a control of R. solani with no bacteria were included.

The effect of timing of PFS application on phytotoxicity was evaluated by dipping seeds into a bacterial suspension and observing the radicles after 48 h for discoloration. Treatments included nongerminat (freshly surface-disinfested) seeds, germinated seeds after 24 h on water agar (mean radicle length = 0.5 cm), and germinated seeds after 48 h on water agar (mean radicle length = 1 cm). Ten replications of each treatment were used.

Based on the results, an experiment was designed to test the effect of timing of PFS application on biological control activity, as
measured by the rate of symptom development. Nongerminated seeds treated with PI-5 and seeds that had been on water agar for 24 h were inoculated with *R. solani*; a control of *R. solani* without bacteria was included.

The effect of timing of GBO-3 application on symptom development also was evaluated in a separate experiment. The same seed ages were used as with PI-5. A nontreated control and a control of *R. solani* with no bacteria were included.

**Experiments with known biological control agents**. **Hypocotyl assay**. The experiments with known biological control agents in the hypocotyl assay used five replications of each treatment and were repeated once or twice with similar results. In each experiment, symptoms were rated daily, using the scale described above, until 6 days after inoculation with *R. solani*.

An initial experiment was performed to determine if strains PI-5 and GBO-3 reduced *R. solani* symptom development. Hypocotyls were inoculated by pipetting 15 μl of a bacterial suspension along the length of the hypocotyl. After bacterial application, hypocotyls were incubated for 12 h at 28 C before inoculation with *R. solani*. *E. coli* was added as a control bacterium lacking biological control activity. All bacteria were tested with and without *R. solani*, which was applied using plugs of mycelia grown on 20% CSEA (described above). A nontreated control and a control of *R. solani* with no bacteria were included.

The effect of timing of bacterial application on biological control activity was determined. Treatments included PI-5 or GBO-3 with *R. solani* inoculated immediately after, 24 h after, and 48 h after application of bacteria. Control treatments included PI-5 and GBO-3 without *R. solani* and *R. solani* without bacteria.

**Bacterial population dynamics and root to biological control**. Experiments were designed to determine the relation of bacterial inoculum density to biological control and to assess final bacterial populations on hypocotyls and radicles. Serial dilutions of rifampicin-resistant mutants of strains PI-5 and GBO-3 were prepared and used to treat hypocotyls and radicles in separate experiments. The applied populations in the hypocotyl assay were 0.58, 1.58, 3.58, 5.58, and 6.58 cfu per hypocotyl for PI-5 and log 0.52, 2.52, 4.52, 6.52, and 7.52 cfu per hypocotyl for GBO-3. In the radicle assay, applied populations were log 1.9, 3.9, 5.9, and 6.9 cfu per radicle with PI-5 and log 1.96, 3.96, 5.96, 7.96, and 8.96 cfu per radicle for GBO-3. A nontreated control and a control of *R. solani* with no bacteria were included in each experiment. All treatments were replicated five times. Symptoms were rated as in previous experiments, and the final mean cfu per radicle or cfu per hypocotyl was determined by plating serial dilutions on TSA + 100 mg/L rifampicin using a spiral plater (Spiral Systems, Bethesda, MD). After incubation at 28 C for 24 (PI-5) or 48 h (GBO-3), bacteria were enumerated with a laser colony counter and bacterial enumeration software (Spiral Systems).

**RESULTS**

**Optimization of assays**. The form of *R. solani* inoculum had a significant effect on symptom development in both the radicle and hypocotyl assays (Fig. 1). In the radicle assay (Fig. 1A), all forms of inoculum resulted in similar symptom development for the first 2 days after inoculation. Symptom ratings for the undiluted and diluted mycelial suspensions were similar from day 3 to day 6. Inoculation with PDA plugs resulted in total necrosis of hypocotyls (rating = 7) by day 5. In the hypocotyl assay (Fig. 1B), inoculation with the undiluted mycelia suspension resulted in rapid development of symptoms with an average rating of 4.0 24 h after inoculation and 5.7 on day 3. With both dilutions of the mycelia suspension, symptom ratings were significantly less, but the average ratings 6 days after inoculation were similar to the noninoculated control. Inoculation with PDA plugs resulted in symptom development intermediate between the undiluted and diluted mycelial suspensions. Based on these results, radicles and hypocotyls in all subsequent experiments were inoculated by the plug-treatment technique.

Effects on symptom development also varied with the media used to grow *R. solani* (Fig. 2). In the radicle assay (Fig. 2A), symptom ratings were highest with inoculum from PDA and 10% CSEA, intermediate with 20% CSEA, and lowest with 30, 40, and 50% CSEA. In the hypocotyl assay (Fig. 2B), all media except water agar resulted in similar symptom development over the course of the assay. With water agar, symptom ratings were less than all other treatments from day 1 to day 3. Based on the results, 20% CSEA was selected for use in all subsequent experiments in both the radicle and hypocotyl assays.

![Graph A](image1.png) **A**

![Graph B](image2.png) **B**

**Fig. 1.** Effect of the form of *Rhizoctonia solani* inoculum on damping-off symptom ratings. Symptoms were rated with a scale of 0-7, where 0 = no symptoms and 7 = total necrosis. Bars = mean standard error. A. radicle assay. B. hypocotyl assay.

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effect on symptom development (Fig. 3). In the radicle assay (Fig. 3A), symptom ratings were highest for the first 3 days after inoculation with seeds 1 day after germination. Final symptom ratings were similar for all ages, with a range of average ratings 6 days after *R. solani* inoculation of 4.7–5.3. The tested ages of hypocotyls had no pronounced effect on average final symptom rating (Fig. 3B).

**Experiments with known biological control agents. Radicle assay.** In the first radicle assay with known biological control agents (Fig. 4), strain GBO-3 demonstrated biological control activity as evidenced by a reduction in the final average symptom rating compared to the *R. solani* control. Symptom ratings at 6 days after *R. solani* inoculation were 2.8 and 5.0 for GBO-3 and the *R. solani* control, respectively. Strain Pf-5 induced phytotoxicity when applied alone and with *R. solani*. Symptom ratings at 6 days after pathogen inoculation were 5.8 and 5.0 for Pf-5 and the pathogen control, respectively. *E. coli* treatment resulted in neither biological control nor phytotoxicity.

The second experiment evaluated the effect of Pf-5 concentration on the observed phytotoxicity by using bacterial concentrations of log 1, 2, 3, 4, and 5 cfu per radicle. Phytotoxicity was noted with all Pf-5 concentrations. As in the first experiment, both treatments of Pf-5 alone and Pf-5 with *R. solani* inoculation resulted in phytotoxicity. Radicles treated with Pf-5 alone showed yellow-brown lesions 36 h after bacterial inoculation with concentrations of log 3–5 cfu per radicle and 60 h after inoculation with concentrations of log 1–2 cfu per radicle.

Initial evaluation of the effect of timing of Pf-5 inoculation on phytotoxicity revealed discoloration of radicles 48 h after application to seeds in different stages of germination. Based on
these results, nongerminated seeds and seeds germinated for 24 h treated with Pf-5 were evaluated for biological control activity by inoculating with *R. solani* (Fig. 5). Pf-5 on nongerminated seeds demonstrated biological control by reducing symptom development compared to the *R. solani* control. In contrast, Pf-5 on seeds germinated for 24 h showed no biological control and had higher symptom ratings than the control 1 and 2 days after inoculation of *R. solani*.

The same stages of seed germination that were evaluated with Pf-5 were used to test biological control with GBO-3 (Fig. 6). GBO-3 reduced symptom development on nongerminated seeds and seeds germinated for 24 h to a level similar to the control without *R. solani*. The reduction in symptom development was less marked for seeds germinated for 48 h.

Experiments with known biological control agents, *Hypocotyl* assay. In the initial evaluation of biological control activity in the hypocotyl assay (Fig. 7), bacteria were applied 12 h before inoculation with *R. solani*. Strain Pf-5 demonstrated biological control, whereas strain GBO-3 and *E. coli* did not. Mean symptom ratings 6 days after inoculation with *R. solani* were 3.0, 6.8, 7.0, 7.0, and 1.0 for Pf-5, GBO-3, *E. coli*, the *R. solani* control, and the nontreated control, respectively. No phytotoxicity was evident by treatments with the bacteria alone.

In tests for effect of timing of bacterial application on biological control activity (Fig. 8), strains Pf-5 and GBO-3 both resulted in marked reduction of symptom development following inoculation of hypocotyls with *R. solani* immediately after drying the applied bacterial suspensions. Mean symptom ratings 6 days after inoculation with *R. solani* were 1.0, 1.6, and 6.9 for Pf-5, GBO-3, and the *R. solani* control, respectively. When *R. solani* was applied.
24 and 48 h after the PF-5 and GBO-3 treatments, higher ratings of symptom development with time and higher final ratings 6 days after pathogen inoculation resulted. Inoculation of bacteria but no *R. solani* resulted in final 6-day ratings of 1.0 and 1.6 for PF-5 and GBO-3, respectively.

**Bacterial population dynamics and relation to biological control.** Strain PF-5 multiplied on radicles during the 6-day assay over the complete range of tested inoculum densities (Fig. 9A). Inoculation with log 1.9 cfu per radicle resulted in a final population of log 6.7 cfu per radicle, whereas inoculation with log 6.9 cfu per radicle resulted in a final population of log 8.0 cfu per radicle. In contrast, final populations of strain GBO-3 were higher than the inoculated population using inoculum densities of log 2, 4, and 6 cfu per radicle but were lower than the inoculated populations using inoculum densities of log 8 and 9 cfu per radicle. Inoculation with log 2 cfu per radicle resulted in a final population of log 5.1 cfu per radicle, whereas inoculation with log 9 cfu per radicle resulted in a final population of log 7.5 cfu per radicle.

Bacterial inoculum density on radicles also affected the biological control response (Fig. 9A). With strain PF-5, symptom ratings 6 days after inoculation with *R. solani* decreased steadily with initial populations of log 4–7 cfu per radicle, whereas, with GBO-3, symptom ratings did not change from log 6 to 9 cfu per radicle. Protection of *R. solani*-inoculated radicles, resulting in reduced necrosis after seed treatment with PF-5 and GBO-3, is shown in Figure 10.

Similar results occurred in studies of bacterial population dynamics in the hypocotyl assay (Fig. 9B). Strain PF-5 was recovered at higher populations than inoculated over the complete range of inoculum densities. Inoculation with log 0.6 cfu per hypocotyl resulted in a final population of log 6.3 cfu per hypocotyl, whereas inoculation with log 6.6 cfu per hypocotyl resulted in a final population of log 9.6 cfu per hypocotyl. Inoculum density of GBO-3 had a similar effect on final populations. Inoculation with log 0.5 cfu per hypocotyl resulted in a final population of log 2.0 cfu per hypocotyl, whereas inoculation with log 7.5 cfu per hypocotyl resulted in a final population of log 4.0 cfu per hypocotyl.

Inoculum density had a strong effect on biological control activity with strain PF-5 but much less effect with strain GBO-3 (Fig. 9B). Symptom ratings declined steadily with PF-5 inoculum densities of log 0.5, 2.5, 4.5, and 6.5 cfu per hypocotyl. With strain GBO-3, symptom ratings declined slightly with inoculum densities from log 0.5 to 2.5 cfu per hypocotyl but showed no overall change with inoculum densities from log 4.5 to 7.5 cfu per hypocotyl.

**DISCUSSION**

Two in vivo assays were developed for prescreening candidate biological control agents of *R. solani* on cotton. A radicle assay was designed as a prescreen for preemergence damping-off and a hypocotyl assay for postemergence damping-off. Recording mean symptom ratings at 24-h intervals for 6 days after inoculation with *R. solani* allowed comparisons of treatments based on symptom ratings at each observation time. Two previously reported bacterial biological control agents of *R. solani* demonstrated biological control, as measured by reduction in final symptom ratings, whereas *E. coli* had no effect, thereby validating the potential.

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**Fig. 8.** Effect of timing of bacterial application on development of symptoms in the hypocotyl assay. *Rhizoctonia solani* inoculum was applied immediately after, 24 h after, and 48 h after application of bacteria. Bars = mean standard error.

**Fig. 9.** Population dynamics of *Pseudomonas fluorescens* PF-5 and *Bacillus subtilis* GBO-3 on radicles and hypocotyls—the effect of bacterial inoculum density on final bacterial populations and on symptom development. A, radicle assay; B, hypocotyl assay.

**Fig. 10.** Effect of biological control agents on development of symptoms caused by *Rhizoctonia solani* on cotton radicles. Center, *R. solani* control with no bacteria. Right, bacterial strain *Bacillus subtilis* GBO-3 with *Rhizoctonia solani*. Left, strain *Pseudomonas fluorescens* PF-5 with *R. solani*. Photograph was taken 6 days after inoculation with *R. solani*. Vol. 81, No. 9, 1991 1011.
usefulness of the assays in selection strategies for biological control agents.

Experiments with different assay parameters (Figs. 1–3) optimized the assay conditions such that symptoms developed progressively over 6 days, so that biological agents could be assessed over time for control activity. Treatment with mycelial plugs of *R. solani* on agar was selected as the inoculum form since this treatment resulted in a lower symptom rating at early observation times compared to inoculation with undiluted mycelial suspensions (Fig. 1).

The media used to grow *R. solani* inoculum had a pronounced effect on symptom development in the radicle assay but not in the hypocotyl assay (Fig. 2). This confirms previous reports that the nutritional status of inoculum affects *R. solani* virulence (26). Growing inoculum on agar containing cotton, nonseeded (CNSA) resulted in a more rapid symptom development compared to growth on water agar in the radicle assay (Fig. 2A). This agrees with previous studies that suggested that exudates favor disease development. Nour El Dein and Sharkas (15) found that disease severity in tomato cultivars is correlated with stimulation of fungal growth by seed exudates. Schroot and Cook (21) reported that the incidence of preemergence damping-off is influenced by seed exudates and concluded that, "although there may be some difference in the quantity of exudates, the quantity appeared the important factor." In the radicle assay, quality of exudates appears to be a contributory factor since amendment of water agar with 40–50% cotton seed exudates repeatedly resulted in less disease (lower symptom ratings) than 10–20% exudates. The age of seedlings had little effect on symptom development (Fig. 3), indicating that the radicle and hypocotyl assays can be conducted for several days using the same plant material, thereby simplifying the logistics of the assays.

Phytotoxicity was evident with *P. fluorescens* strain PF-5 in initial experiments testing the effect of known biological control agents in the optimized radicle assay (Fig. 4). Subsequent experiments with seedling age indicated that the phytotoxicity occurred only when radicles of pregerminated seeds were inoculated with PF-5. Inoculation of nongerminated seeds resulted in no evident phytotoxicity and provided significant biological control (reduction in the rate of symptom development and final symptom rating compared to the *R. solani* control) (Fig. 5). This treatment represents the stage when seeds would be inoculated under normal agronomic conditions. With *B. subtilis* strain GBO-3, no phytotoxicity was observed at any tested seedling ages, although biological control activity was maximum with inoculation of nongerminated seeds (Fig. 6).

In the initial evaluation of PF-5 and GBO-3 in the hypocotyl assay (Fig. 7), in which bacteria were applied to hypocotyls 12 h before inoculation with *R. solani*, biological control activity was evident from treatment with strain PF-5 (GBO-3). In a subsequent experiment evaluating the effect of timing of bacterial application (Fig. 8), biological control resulted with both bacterial strains when *R. solani* was applied immediately after drying the bacterial inoculum. Based on the experiments conducted in this study, it is unknown why biological control was optimal when bacterial inoculated hypocotyls were challenged immediately with *R. solani*. Three explanations are considered: bacterial populations declined at 24 and 48 h after application; the exudate bacterial compound accounting for biological control was produced in lower amounts with time; hypocotyl exudates change with time, possibly by bacterial metabolism of specific exudate constituents resulting in an altered ratio of compounds in exudates, which may result in enhanced virulence of *R. solani*.

Reductions in bacterial populations on hypocotyls over time do not appear to be a factor based on results from the population dynamics study (Fig. 9). Both bacterial biological control agents were detected on hypocotyls and radicles 6 days after application. The population increase during the 6-day assay depended on both the strain and the bacterial inoculum density. Strain GBO-3 reached maximum populations of log 5.7 and log 2.4 on radicles and hypocotyls, respectively. When inoculated at lower populations, GBO-3 increased to these maximum levels, whereas it decreased when inoculated at higher population densities. In contrast, the population of PF-5 increased over all tested inoculum densities in both the radicle and the hypocotyl assays. The results do not preclude the possibility that the initial populations decreased after application and then recovered to the final population.

The inoculum density of bacteria also influenced the magnitude of biological control (Fig. 9). With strain PF-5, optimum biological control occurred with the highest inoculum densities, whereas with strain GBO-3, equivalent symptom ratings occurred over a range of inoculum densities. When the symptom ratings are compared to the final population on radicles or hypocotyls at various inoculum densities, it is apparent that achieving relatively high host colonization does not necessarily translate to efficacy. For instance, strain PF-5 in the hypocotyl assay (Fig. 9B) had final populations above log 8 CFU per hypocotyl with initial inoculum densities of log 1.5, 2.5, 3.5, 5.5, and 6.5 CFU per hypocotyl; however, the disease ratings declined progressively with increasing inoculum densities from log 1.5–5.5 CFU per hypocotyl. A similar trend was reported by Lifshitz et al. (11) in an assay with plant growth-promoting rhizobacteria. *P. putida* strain GR 12-2 colonized roots at populations of log 3–5.5 CFU/cm of root with inoculum densities of log 1.9 CFU/ml or above, but efficacy (measured by promotion of root elongation) was optimal at higher inoculum densities.

The use of in vivo assays similar to those reported here may be more advantageous than preseemences involving antibiotics in vitro, as in vitro activity does not allow for interactions with the host tissues. As pointed out by Cook and Baker, "the host plant is a participant in virtually any biological control aimed at suppression of the disease-producing activities of the pathogen" (2). These authors also state that "antagonism on the plant surface involves mainly competition and antibiotics but also may involve mycoparasitism and predation." In addition, induced resistance mechanisms would only be operable when the host plant is used in selection assays. Therefore, in order to assess all possible means of antagonism by potential biological control agents, it is necessary to include the host in the assay.

Including the host in evaluations of biological control potential by microorganisms is especially important with *R. solani*. Plant materials play a key role in determining fungal virulence and disease severity with *Rhizoctonia* (3). *Rhizoctonia* isolates that cause damping-off commonly penetrate the host from infection cushions that are morphologically distinct from hyphae and that require intensive metabolic activity during formation (3). Exudates from seeds (12) and stems (4) were found to diffuse through membranes and synthetic films and induce cushion formation by *R. solani* hyphae. Hence, one potential scenario for biological control, which would not relate to antibiotics in vitro, would be a reduction in the plant exudate components by the biocontrol agent resulting in the inability of *R. solani* to form infection cushions.

**LITERATURE CITED**


an antibiotic produced by the bacterium. Phytopathology 79:480-482.