

This is the author's manuscript



AperTO - Archivio Istituzionale Open Access dell'Università di Torino

Improving the efficacy of biocontrol agents against soilborne pathogens

Original Citation:	
Availability:	
This version is available http://hdl.handle.net/2318/100823	since
Terms of use:	
Open Access	
Anyone can freely access the full text of works made available as under a Creative Commons license can be used according to the	
of all other works requires consent of the right holder (author or protection by the applicable law.	
protection by the applicable law.	

(Article begins on next page)



UNIVERSITÀ DEGLI STUDI DI TORINO

1 2 3

4

5

6

7

This Accepted Author Manuscript (AAM) is copyrighted and published by Elsevier. It is posted here by agreement between Elsevier and the University of Turin. Changes resulting from the publishing process - such as editing, corrections, structural formatting, and other quality control mechanisms - may not be reflected in this version of the text. The definitive version of the text was subsequently published in [Spadaro, D., Gullino, M.L. (2005) – Improving the efficacy of biocontrol agents against soilborne pathogens. Crop Protection 24, 601-613.].

8 9

DOI: 10.1016/j.cropro.2004.11.003

10 11

12 You may download, copy and otherwise use the AAM for non-commercial purposes provided that your license is limited by the following restrictions: 13

14

(1) You may use this AAM for non-commercial purposes only under the terms of the CC-BY-NC-ND 15 license.

16

(2) The integrity of the work and identification of the author, copyright owner, and publisher must be 17 preserved in any copy. 18

19 20 21

22

(3) You must attribute this AAM in the following format: Creative Commons BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/deed.en), [10.1016/j.cropro.2004.11.003]

- 23 Control of soilborne pathogens of tomato using a commercial formulation of *Streptomyces*
- 24 griseoviridis and solarization

26 Andrea Minuto, Davide Spadaro, Angelo Garibaldi and Maria Lodovica Gullino

27

- 28 Centre of Competence for the Innovation in the Agro-environmental Sector (Agroinnova) and
- 29 Di.Va.P.R.A. Plant Pathology, University of Turin, via L. da Vinci 44, I-10095 Grugliasco (TO),
- 30 Italy.

31

- *Corresponding author. Tel.: +39-011-6708540; fax: +39-011-6708541.
- 33 *E-mail address*: davide.spadaro@unito.it (D. Spadaro)

34

35

Abstract

Mycostop® is a commercial formulation of strain K61 of Streptomyces griseoviridis. This strain 36 was isolated from Sphagnum peat and can control or suppress some root rot and wilt diseases by 37 colonizing the rhizosphere prior to pathogens. The present work was carried out to test the ability of 38 the commercial formulation, combined or not with soil solarization, to control different diseases of 39 greenhouse-grown tomato. Data obtained from four trials carried out over two years (2001 and 40 2002) demonstrated that S. griseoviridis could play a role in the integrated control of tomato 41 soilborne diseases. This study is among the first to test S. griseoviridis's effectiveness against corky 42 root rot caused by Pyrenochaeta lycopersici when it is applied throughout the irrigation system (10 43 1 of water per m²). The biofungicide was very effective against Fusarium oxysporum f.sp. 44 lycopersici and Verticillium dahliae in 2002 in artificially infested soils; however, in 2001 there was 45 no statistically significant reduction of the vascular wilts compared to the control. Soil spraying was 46 more effective than soil irrigation to control tomato wilts. The bacterial antagonist was not effective 47 against Fusarium crown and root rot caused by F. oxysporum f.sp. radicis-lycopersici, when applied 48

alone, but was less effective when applied with *S. griseoviridis*. Soil solarization provided good control of *V. dahliae* and *F. oxysporum* f.sp. *lycopersici*, but also was slightly less effective when combined with *S. griseoviridis* A significant increase in fruit mass and a higher yield m⁻² was recorded when solarization and the biofungicide were applied together in 2001. This indicated there may be a potential additive effect of the commercial biofungicide and solarization in increasing tomato yield; however, it was not consistent and generally not significantly different from the inoculated control. Metham sodium provided the most effective control of corky root and greatest yield increase of all the treatments evaluated.

Keywords: biological control, Fusarium oxysporum f.sp. lycopersici, Fusarium oxysporum f.sp. radicis-lycopersici, integrated control, Pyrenochaeta lycopersici, solarization, Streptomyces griseoviridis, tomato, Verticillium dahliae.

1. Introduction

In the last thirty years, glasshouse cultivation of tomato (Lycopersicon esculentum Mill.) has greatly increased in mild and warm climate regions (Albajes et al., 1999). The intensification of glasshouse tomato production has created optimal conditions for many pathogens (Jones et al., 1991). Collar rot, caused by Rhizoctonia solani Kühn and verticillium wilt, caused by Verticillium spp. (V. dahliae in Italy), occur in all tomato growing regions. Pyrenochaeta lycopersici Schneider & Gerlach, Fusarium oxysporum Schlechtend.: Fr. f.sp. lycopersici (Sacc.) Snyder & Hans. and F. oxysporum f.sp. radicis-lycopersici Jarvis & Shoemaker are also widespread pathogens whose severity varies with regional cultural practices. Soilborne pathogens were effectively controlled by methyl bromide and tomato crops account for about 30% of the methyl bromide used in the world (UNEP, 1995) and 43% of its use in Italy (Gullino et al., 2003). Concern for the potential depletion of ozone by methyl bromide led to its inclusion among the substances controlled by the Montreal protocol which stated that use by

industrialized countries should have been eliminated by the end of 2004 (Bell et al., 1996; Gullino 75 76 et al., 2003). Alternatives of biological control and soil solarization, alone or in combination, are promising methyl bromide replacement methods for controlling soilborne diseases of tomato. 77 Microbial antagonists have been widely studied as biological controls the last few years. 78 Penicillium oxalicum reduced the incidence of F. oxysporum f. sp. lycopersici (Cal et al., 1997). 79 Trichoderma harzianum and T. koningii controlled Fusarium root and crown rot (Bourbos et al., 80 1997). Non-pathogenic strains of F. oxysporum, obtained from suppressive soil, controlled 81 Fusarium wilts (Alabouvette, 1988; Minuto et al., 1995a; Minuto et al., 1997). Many of these 82 biological control agents, however, are still being tested and are not commercially available. 83 84 Actinomycetes have been recognized as sources of several secondary metabolites, antibiotics, and lytic enzymes that affect fungal growth (Goodfellow and Williams, 1983). A strain of Streptomyces 85 sp., isolated from the rhizosphere of field-grown tomato, has been reported to suppress damping-off 86 87 of tomato transplants caused by R. solani in a peat-based, soilless potting mix under greenhouse conditions (Sabaratnam and Traquair, 2002). Isolates of Streptomyces spp. were assessed in Finland 88 for 20 years for their ability to control fungal diseases (Tahvonen, 1982) and a selected S. 89 griseoviridis has been developed as a biofungicide by Verdera OY and tested on a wide range of 90 organisms on glasshouse and field crops (Tahvonen and Avikainen, 1987; Lahdenperä, 1987). 91 Mycostop® is a biofungicide based on the K61 strain of S. griseoviridis isolated from Sphagnum 92 peat (White et al., 1990). Streptomycetes are active in the rhizosphere and the modes of action of 93 species tested include antibiosis, lysis of fungal cell walls, competition and hyperparasitism 94 (Mohammadi and Lahdenperä, 1992; Tapio and Pohto-Lahdenperä, 1991). The commercial product 95 based on strain K61 can control or suppress some root rot and wilt diseases, caused by Pythium 96 spp., Fusarium spp., Rhizoctonia spp. and Phytophthora spp., if it colonizes the rhizosphere prior to 97 the pathogens. Mycostop® is registered in many European countries for use on different vegetables, 98 herbs, and ornamentals, such as basil, cucumber, eggplant, melon, pepper, tomato, pumpkin, 99 gerbera, cyclamen, and carnation (in Italy: Registration 10506 of the Italian Ministry of Health). 100

Solarization, carried out by covering the soil with plastic film during the hot season, has been widely exploited in a number of warm countries as well as in climatically marginal ones (Katan and DeVay, 1991). In Northern Italy, its efficacy is improved when applied with transparent mulch (30-40 µm thick) in the greenhouse (Garibaldi and Gullino, 1991). Many growers are skeptical about its effectiveness since it requires soil free of cultivation for at least four weeks. A practical possibility, often adopted to increase soil solarization efficiency and, especially, to enlarge the spectrum of efficacy of biocontrol agents, is the combination of both methods (Katan and DeVay, 1991). Previous studies clearly demonstrate the feasibility of a combination of soil solarization and biocontrol agents that target reducing the mulching period (Minuto et al., 1995b). The present work was carried out under semi-commercial conditions to evaluate the effectiveness of Streptomyces griseoviridis isolate K61for control of different soilborne pathogens of greenhousegrown tomato. Its combination with soil solarization also was investigated in order to evaluate potential beneficial effects of S. griseoviridis applied after mulching and to explore the possibility of reducing its duration. All of these activities were used to better define the formulation label in terms of application methods, according to European legislation (Directive 91/414 CE) related to pesticide registration. In this regard, different dosages and application methods were assessed for their disease control effectiveness. A general objective was to study the relationship between plant productivity and disease incidence as they were affected by the different treatments applied. To increase the incidence of some diseases during specific experiments, some target pathogens were inoculated into the soils.

120 121

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

2. Materials and methods

123

125

126

122

124 *2.1. Layout of tomato trials*

During 2001-2002, four experimental trials were carried out with different pathogens in four different glasshouses of the Experimental Station (CeRSAA) of the Chamber of Commerce of

Savona located in Albenga (Italian Riviera). Experiments used tomato cv. Cuore di Bue planted in soil systems (sandy loam: sand 75%, silt 20%, clay 5%; pH, 8.1; organic matter content, 2.5%; cation exchange capacity, 8.5 meq 100g⁻¹ soil) to assess the efficacy of biological and physical methods against different soilborne pathogens. A randomized complete block design was used with four replicates per trial. The cultivation density was 2 plants m⁻². During the first and second trial, 16 plants per replicate were used; during the third and fourth trial, the number of plants per replicate was increased to 40. The efficacy against tomato soilborne pathogens of a commercial formulation of *Streptomyces griseoviridis* alone, or combined with solarization, was compared to the efficacy of chemical pesticides used for soil disinfestations in intensive horticulture (metham sodium) or known for its efficacy against vascular diseases (benomyl). The layout of the four trials is summarized in Table 1.

2.2 Soil infestation with pathogen inocula

In order to evaluate the effectiveness of Mycostop® under semi-commercial conditions, the experimental activities were carried out in greenhouses where, without any soil disinfestation, tomato had been grown at least the two previous growing seasons and showed some symptoms of vascular wilt (*F. oxysporum* f.sp. *lycopersici* and *V. dahliae*) and basal root rot (*R. solani*, *F. oxysporum* f.sp. *radicis-lycopersici*). Nevertheless, to achieve a uniform soil infestation and higher disease pressure before solarization, fumigation or Mycostop® application, artificial soil inoculations of some pathogens were executed. Two strains of each pathogen (*F. oxysporum* f.sp. *radicis-lycopersici*, *F. oxysporum* f.sp. *lycopersici*, *V. dahliae*, or *P. lycopersici*), freshly isolated from tomato plants, were grown on autoclaved wheat kernels. Inocula were incorporated into the soil by rototilling to a depth of 15 cm 7-10 d prior to soil treatments at the dosages reported in Table 1. Soil was kept moist for one week by periodic sprinkler irrigation (5-10 mm).

2.3. Soil treatments

In trial 1, the efficacy of the commercial biocontrol agent S. griseoviridis (Mycostop®; Verdera 153 OY, Helsinki, Finland) applied at 10⁷ colony forming units (cfu) m⁻² was compared with the 154 efficacy of solarization and a combination of the two methods. S. griseoviridis was delivered as 155 suspension of the powder formulation (0.1 g m⁻² with 0.5 l of water per m²) immediately after 156 transplanting and repeated three times every four to five weeks. 157 Solarization was accomplished by covering the soil for 26 d with standard low-density polyethylene 158 (LDPE, Eiffel, Fontanellato, Italy, 40 µm thick). Soil was irrigated (30-35 mm of water m⁻²) the day 159 before mulching. In the combination antagonist and solarization, the biofungicide was applied to the 160 161 soil immediately at the end of solarization. In trial 2 the same treatments were compared but S. griseoviridis was applied at 10⁷ cfu. and 5 x 10⁶ cfu. m⁻² (0.05 g of commercial formulation in 0.25 162 l of water m⁻²). 163 Soil solarization was not evaluated in 2002, and three different methods of application of S. 164 griseoviridis were compared with fumigation by metham sodium (trial 3) or benomyl (trial 4). 165 Mycostop® was applied at 10^7 cfu m⁻² (0.1 g m⁻²) or at 5×10^6 cfu m⁻² (0.05 g m⁻²) by irrigation or at 166 10⁷ cfu m⁻² (0.1 g m⁻²) by spraying. Irrigation was accomplished by drenching the soil with 5 l m⁻² 167 of water immediately before applying the biofungicide in 2 1 m⁻² with another 3 1 m⁻² immediately 168 afterwards. When spraying, the commercial formulation was delivered with 0.5 1 m⁻² of water. 169 Metham sodium (Vapam, SIPCAM, 32.7% a.i. corresponding to 380 g a.i./ 1 formulation) was 170 applied as a water suspension (76 g a.i. m⁻²) using 15 l m⁻² of water. Benomyl (Benlate, DuPont, 171

173 In every trial a not treated control was introduced.

172

174

175

176

177

178

2.4. Tomato transplant and cultural practices

Tomato plants, 40-50 d old, belonging to the cultivar Cuore di Bue, were transplanted 7 d after soil treatment. Plants were placed in two rows per bed approximately 15-20 cm from the bed edge and 40-50 cm apart. Plants were fertilized in the drip irrigation system five times at 10 day intervals

50% a.i.) was distributed as a water suspension (2 g a.i. m⁻²) using 10 l m⁻² of water.

with a solution of N:P₂O₅:K₂O (20:10:10) at 100kg/ha each time. Three insecticide sprays to reduce the presence of virus (TSWV, TYLC) vectors were applied at 7-10 day intervals after transplanting.

2.5. Data collection and analysis

Infection by *F. oxysporum* f.sp. *radicis-lycopersici* (FORL), *P. lycopersici* and the two vascular pathogens, *F. oxysporum* f.sp. *lycopersici* (FOL) and *V. dahliae*, were assessed at the beginning of each trial and several times later to correctly identify the pathogens by plating vascular tissues from diseased plants on potato dextrose agar (PDA, Merck) or Komada's semi-selective medium (Komada, 1975). Natural infections of *Rhizoctonia solani*, which frequently occurred during the cropping period, were also evaluated. Disease development was evaluated every 10-14 d by counting and eliminating symptomatic and collapsed plants (disease pressure). The final data is reported for all but trial 1 and also indicates the number of healthy plants. The yield was evaluated on healthy plants by weighing and counting the number of fruits per plant. Data are expressed as number and mass of marketable fruits per plant. All data collected were statistically analyzed according to Duncan's Multiple Range Test (P=0.05).

3. Results

3.1 Trial 1

The inoculated control plants (Table 2) at the end of the trial had a high level of infection by the three pathogens inoculated (*F. oxysporum* f.sp. *radicis-lycopersici*, *F. oxysporum* f.sp. *lycopersici* and *V. dahliae*). In addition, a very high percentage (31.3%) of the control plants were naturally infected by corky root rot (*P. lycopersici*). The application of *S. griseoviridis* at 10⁷ cfu m⁻² partially controlled the natural infection of corky root rot (18.8%), but was ineffective against the wilt pathogens (12.5%) and Fusarium crown and root rot (20.8%). Nevertheless, two months after planting, the antagonist had partially reduced the incidence of the inoculated pathogens (Table 2).

Solarization, applied alone, significantly reduced vascular wilts (2.1%), and also Fusarium crown

and root rot (2.1%). The plots treated with solarization and S. griseoviridis were severely infected

by F. oxysporum f.sp. radicis-lycopersici (18.8%), but the wilt pathogens (2.1%) and corky root

- 208 (18.8%) were controlled satisfactorily (Table 2).
- No significant difference was observed in the number of fruits produced per healthy plant and in the
- 210 mass of fruits per healthy plant (Table 3). The average mass of tomato fruits was significantly
- 211 higher with solarization and S. griseoviridis (138.8 g), than the control (110.0 g).

212

- 213 3.2 Trial 2
- The second trial was carried out at the same time as the first one, from July to December 2001. In
- 215 this trial, the plots were inoculated with F. oxysporum f.sp. radicis-lycopersici, which infected
- 21.2% of the control plants (Table 4). Corky root natural infestation was very low. Only a few
- 217 plants were attacked by R. solani at the beginning of the cropping season and no differences were
- observed between treated and untreated plots.
- Neither the physical or biological control method, nor their combination, significantly reduced the
- incidence of Fusarium crown and root rot. This confirms the highly aggressive nature of the causal
- agent and its difficulty to control. Neither formulation of *S. griseoviridis*, alone, controlled the wilt
- pathogens, while solarization alone and the combination of antagonist and physical treatment were
- able to control them.
- Solarization, alone or combined with S. griseoviridis controlled the wilt pathogens, while neither
- formulation of *S. griseoviridis* controlled the wilt pathogens.
- A lower mass and number of fruits per plant were observed in the solarized plots (Table 5).
- 227 Moreover, the yield per m² data showed that the application of S. griseoviridis combined with
- solarization increased yield (428 g) statistically more than the control (270 g).

229

230 *3.3 Trial 3*

This trial was carried out in a soil artificially infested with *P. lycopersici* where severe infection by corky root rot had been observed in the previous tomato crop. During the experiment, a low incidence of F. oxysporum f.sp. radicis-lycopersici and F. oxysporum f. sp. lycopersici was observed (Table 6). The incidence of F. oxysporum f.sp. radicis lycopersici was not statistically different between the treatments and the inoculated control. Attacks of F. oxysporum f.sp. lycopersici registered in the control were low (1.3%) but they were statistically higher in the plots treated with metham sodium. At the end of the cropping cycle, the average percentage of the root surface of surviving plants attacked by P. lycopersici was calculated to determine the severity of infection (Table 6). In the inoculated control, 10.3% of the root surface showed symptoms of corky root compared with only 5.9% in the plots treated with metham sodium. All of the treatments containing S. griseoviridis provided medium levels of efficacy regardless of the mode of application or the dosage applied. Disease severity in the plots treated with the bacterial antagonist was not different from the plots treated with metham sodium or the control. In contrast, the incidence of *P. lycopersici* was very high in the control (55.3%) and lowest in the plots fumigated with metham sodium (7.4%). Application of the biofungicide through the irrigation system at 0.05 and 0.1 g per m², significantly reduced the incidence of infections compared with the untreated control. The application of S. griseoviridis by spraying at 0.1 g per m² was not effective. None of the treatments significantly affected either the quality or the yield, represented by the average mass of single fruit or their quality (Table 7). The total mass and number of fruits produced per plant were significantly higher (yield) in the plots fumigated with metham sodium. S. griseoviridis given by irrigation at the rate of 10⁷ cfu m⁻² nearly doubled the yield (mass/plant) compared to the untreated inoculated control, even though the yield increase was not statistically significant.

255

256

254

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

Natural infection by R. solani in 2002, caused slight damage to the crop with no significant differences among the treatments (Table 8). No infection by V. dahliae and only a low infection of F. oxysporum f.sp. radicis-lycopersici were recorded in 2002and there were no significant effects of any treatment on the incidence of disease. All of the treatments generally limited the incidence of Fusarium wilt but only S. griseoviridis applied by spraying at 10⁷ cfu m⁻² provided a protection significantly different from the control. Heavy yield losses caused by a strong reduction in fruit set due to adverse temperature conditions (data not published). Tomato cv. Cuore di Bue is particularly sensitive to strong temperature changes.

265

281

282

264

257

258

259

260

261

262

263

4. Discussion

266 The aim of this work was to test the ability of a commercial formulation of S. griseoviridis 267 combined or not with soil solarization to control several diseases of greenhouse-grown tomato. 268 269 Tomato provides a good example of how the use of biocontrol agents can be introduced into practice as an IPM strategy (Albajes et al., 1999). Examples of integrated methods are provided by 270 the combination of biocontrol agents applied as seed dressing, with soil solarization (Gullino, 1998; 271 Minuto et al., 1995b; Spadaro and Gullino, 2005). Sivan and Chet (1993) combined Trichoderma 272 harzianum with soil solarization under field conditions to obtain significant control of Fusarium 273 274 crown and root rot of tomato and a significant yield increase. Data obtained over two years (2001 and 2002) demonstrated that S. griseoviridis could play a role 275 in integrated control of tomato diseases. In some cases, the effect of biological control was more 276 pronounced early after transplanting (Table 2), but were less evident at the end of the experiment 277 (Table 2). This seemed to confirm the need for information related to the microorganism's ability to 278 survive in a natural soil. 279 This study shows that biocontrol agents can be effective against corky root rot (Bochow, 1989). S. 280

griseoviridis is a root colonizer and stimulates root growth during rhizosphere colonization

(Kortemaa et al., 1994). In some cases, stimulated plant growth could explain the enhanced yield

- results (trial 1 and trial 2) when the antagonist was combined with soil solarization.
- The effectiveness of Mycostop® against Fusarium wilt of tomato was satisfactory in 2002 (Table 8)
- when applied to artificially infested soil. It was not effective against Fusarium and Verticillium
- wilts of tomato in 2001 (Tables 2 and 4). Spraying was a more effective method of application than
- irrigation, contrary to the results obtained with corky root. In trials carried out previously, strain
- 288 K61 formulated as Mycostop® had exhibited partial efficacy against F. oxysporum f.sp. basilici
- 289 (Minuto et al., 1997), but the same formulation was not effective when tested as a root dip (10⁶ cfu
- 290 ml⁻¹) and soil drench (10⁸ cfu ml⁻¹) in glasshouse experiments to control F. oxysporum f.sp. dianthi
- on carnation (Garibaldi et al., 1990). Biocontrol efficacy is apparently determined by the method of
- application of the biocontrol agents to the ecosystem, the number of treatments and the ability of the
- selected strain to adapt to different environments.

- 294 The ineffectiveness of S. griseoviridis against Fusarium crown and root rot could be explained
- because F. oxysporum f.sp. radicis-lycopersici has airborne microconidia that reinfest disinfested
- soils (Rowe et al., 1977). Soil treatments, therefore, could a priori be expected to provide
- inadequate protection against this pathogen (Rowe and Farely, 1981).
- 298 The combination of the biocontrol agent with soil solarization generally increased disease control
- and yield. Soil solarization, as previously documented before (Katan and DeVay, 1991), provided
- 300 good control of V. dahliae and F. oxysporum f.sp. lycopersici. In trial 1, solarization was also
- 301 effective against Fusarium crown and root rot, but the result was not confirmed by trial 2. The
- 302 combination of soil solarization and S. griseoviridis was effective against Fusarium and
- Verticillium wilts and corky root. Previous experiments showed that soil solarization could also be
- exploited for corky root control (Garibaldi and Tamietti, 1983).
- In general, no significant differences in fruit yield or quality were observed when solarization and
- 306 Mycostop® were applied together.
- Metham sodium fumigation provided a high level of control of *P. lycopersici* and a superior mass
- and number of fruits per plant produced. The efficacy of S. griseoviridis, although encouraging, is

not competitive with the effectiveness of this fumigant or as effective as methyl bromide, chloropicrin, or dazomet. The incidence of Fusarium wilt in the fumigated plots was significantly higher than the other treatments and the control. This may have been because of the low incidence of corky root, but also could have been because metham sodium does not always guarantee a complete protection of the fumigated soil when used at the low dosage of 250 ml m⁻² of the commercial formulation (32.7 % a.i.).

S. griseoviridis could play a role in integrated control of different soilborne diseases but alone could not control the main soilborne diseases of tomato. Its adoption after a solarization treatment may be used to reduce the period of solarization. Solarization is mainly inconvenient by preventing use of the soil during the hot season, but possesses great potential as an alternative to fumigation for soil disinfestation. Solarization alone controlled at least two serious soilborne pathogens; however, the combination of soil solarization and S. griseoviridis was effective against Fusarium and Verticillium wilts and somewhat against corky root even though the biofungicide did not improve control of the individual pathogens. Moreover, at least in one case, the combination of physical and

Acknowledgements

326 The authors thank Verdera OY for kindly providing the commercial product of *Streptomyces*

biological methods increased the yield of tomato plants per area unit.

- 327 griseoviridis. This work was conducted in facilities of the Center for Pesticides Efficacy Evaluation
- and Certification of the University of Torino.

References

- Alabouvette, C., 1988. Manipulation of the soil environment to create suppressiveness in soil. In:
- Tjamos, E.C., Beckman, C.H. (Eds.), Vascular Wilt Diseases of Plants, Springer-Verlag, New
- 333 York, United States, pp.457-478.
- Albajes, R., Gullino, M.L., Van Lenteren, J.C., Elad, Y., 1999. Integrated Pest and Disease

- Management in Greehouse Crops. Kluwer Academic Publishers, Dordrecht, Netherlands.
- Bell, C.H., Price, N., Chakrabarti, B., 1996. The Methyl Bromide Issue. John Wiley & Sons, New
- 337 York, United States.
- Bochow, H., 1989. Use of microbial antagonists to control soil-borne pathogens in greenhouse
- 339 crops. Acta Hortic. 255, 271-280.
- Bourbos, V.A., Michalopoulos, G., Skoudriakis, M.T. 1997. Lutte biologique contre *Fusarium* f.sp.
- radicis-lycopersici chez la tomate en serre non-chauffée. IOBC/WPRS Bulletin 20 (4), 58-62.
- Cal, A. de, Pascual, S., Malgarejo, P., 1997. A rapid laboratory method for assessing the biological
- potential of *Penicillium oxalicum* against *Fusarium* wilt of tomato. Plant Pathol. 46, 699-707.
- Garibaldi, A., Gullino M.L., Aloi, C., 1990. Biological control of Fusarium wilt of carnation. Proc.
- Brighton Crop Prot. Conf., 19-22 November 1990, Brighton, Vol. 3, 89-95.
- Garibaldi, A., Gullino, M.L., 1991. Soil solarization in southern European countries, with emphasis
- on soilborne disease control of protected crops. In: Katan, J., DeVay, J.E. (Eds.), Soil
- solarization. CRC Press, Boca Raton, FL, United States, pp. 227-235.
- Garibaldi, A., Tamietti, G., 1983. Attempts to use soil solarization in closed glasshouses in
- Northern Italy for controlling corky root of tomato. Acta Hortic. 152, 237-243.
- Goodfellow, M., Williams, S.T., 1983. Ecology of actinomycetes. Annu. Rev. Microbiol. 37, 187-
- 352 216.
- Gullino, M.L., 1998. Combination of solar heating with chemicals and/or biocontrol agents for soil
- disinfestation. Proc. Int. Congress on Plastics in Agricolture, Laser Pages Publ. Ltd., Jerusalem,
- 355 357-364.
- Gullino, M.L., Camponogara, A., Gasparrini, G., Rizzo, V., Clini, C., Garibaldi, A., 2003.
- Replacing methyl bromide for soil disinfestations The Italian experience and implications for
- other countries. Plant Dis. 87, 1012-1021.
- Jones, J.B., Jones J.P., Stall R.E., Zitter T.A., 1991. Compendium of Tomato Diseases. APS Press,
- 360 St. Paul, United States.

- Katan, J., DeVay, J.E., 1991. Soil solarization. CRC Press, Boca Raton, FL, United States.
- Katan, J., Greenberger, A., Alon, H., Grinstein, A., 1983. Solar heating by polyethylene mulching
- for the control of diseases caused by soil-borne pathogens. Phytopathology 66, 683-688.
- Komada, H., 1975. Development of a selective medium for quantitative isolation of Fusarium
- oxysporum from natural soil. Rev. Plant Prot. Res. 8, 114-125.
- Kortemaa, H., Rita, H., Haahtela, K., Smolander, A., 1994. Root-colonization ability of antagonistic
- 367 *Streptomyces griseoviridis*. Plant Soil 163, 77-83.
- Lahdenperä, M.L., 1987. The control of Fusarium wilt on carnation with a Streptomyces
- preparation. Acta Hortic. 216, 85-92.
- Minuto, A., Migheli, Q., Garibaldi, A., 1995a. Evaluation of antagonistic strains of Fusarium spp.
- in the biological and integrated control of Fusarium wilt of cyclamen. Crop Prot. 14, 221-226.
- Minuto A., Migheli, Q., Garibaldi, A., 1995b. Integrated control of soil-borne pathogens by solar
- heating and antagonistic microorganism. Acta Hort. 382, 138-144.
- Minuto, A., Minuto, G., Migheli Q., Mocioni, M., Gullino, M.L., 1997. Effect of antagonistic
- 375 Fusarium spp. and different commercial biofungicide formulations on Fusarium wilt of basil
- 376 (*Ocimum basilicum* L.) Crop Prot. 16, 765-769.
- Mohammadi, O., Lahdenperä, M.L., 1992. Mycostop biofungicide in practice. In: Lyr, H., Polter,
- G. (Eds.), Modern Fungicides and Antifungal Compounds. German Phytomedical Society Series.
- Band 4, Ulmer Verlag, Germany, pp. 289-295.
- Rowe, R.C., Farely, J.D., 1981. Strategies for controlling Fusarium crown and root rot in
- greenhouse tomatoes. Plant Dis. 65, 107-112.
- Rowe, R.C., Farely, J.D., Coplin, D.L., 1977. Air-borne spore dispersal and recolonization of
- steamed soil by *Fusarium oxysporum* in tomato greenhouses. Phytopathology 67, 1513-1517.
- Sabaratnam, S., Traquair, J.A., 2002. Formulation of a Streptomyces biocontrol agent for the
- suppression of Rhizoctonia damping-off in tomato transplants. Biol. Control 23, 245-253.
- Sivan A., Chet I., 1993. Integrated control of fusarium crown and root rot of tomato with

- 387 Trichoderma harzianum in combination with methyl bromide or soil solarization. Crop Prot. 12,
- 388 380-386.
- Spadaro, D., Gullino, M.L., 2005. Improving the efficacy of biocontrol agents against soilborne
- 390 pathogens. Crop Prot. 24, 601-613.
- Tahvonen, R., 1982. Preliminary experiments into the use of *Streptomyces* spp. isolated from peat
- in the biological control of soil and seedborne diseases in peat culture. J. Sci. Agric. Soc. Finl.
- 393 54, 357-369.
- Tahvonen, R., Avikainen, H., 1987. The biological control of seed-borne Alternaria brassicicola of
- cruciferous plants with a powdery preparation of *Streptomyces* sp. J. Agric. Sci. Finl. 59, 199-
- 396 208.
- Tapio, E., Pohto-Lahdenperä, A., 1991. Scanning electron microscopy of hyphal interaction
- between Streptomyces griseoviridis and some plant pathogenic fungi. J. Agric. Sci. Fin. 63, 435-
- 399 441.

- 400 UNEP, 1995. Report of the Methyl Bromide Technical Options Committee, 1995 Assessment, pp.
- 401 118-119.
- White, J.G., Linfield, C.A., Lahdenpera, M.-L., Uoti, J., 1990. Mycostop A novel biofungicide
- based on Streptomyces griseoviridis. Proc. Brighton Crop Protection Conference Pests and
- 404 Diseases, 19-22 November 1990, Brighton, Vol. 1, 221-226.

406 **Tables**

407

Table 1 – Experimental protocols for the four trials carried out against different soilborne pathogens

on tomato cv. Cuore di bue.

	1st trial	2 nd trial	3 rd trial	4 th trial
Artificial	FORL (30 g m ⁻²),			
inoculation*	FOL (30 g m^{-2}) ,	FORL (20 g m ⁻²)	Pyrenochaeta	
	Verticillium	FORL (20 g III)	lycopersici	$FOL (35 g m^{-2})$
	dahliae		(30 g m^{-2})	
	(15 g m^{-2})			
Treatments with	10 ⁷ cfu m ⁻² (S)	$10^7 \text{cfu m}^{-2} (\text{S})$	$10^7 \text{cfu m}^{-2} (\text{I})$	$10^7 \text{cfu m}^{-2} (\text{I})$
Streptomyces		$5x10^6 \text{ cfu m}^{-2} (S)$	$5x10^6$ cfu m ⁻² (I)	$5x10^6$ cfu m ⁻² (I)
griseoviridis			$10^7 \text{cfu m}^{-2} (\text{S})$	$10^7 \text{cfu m}^{-2} (\text{S})$
by irrigation (I) or				
by spraying (S)				
Solarization	alone and	alone and		
(26 d)	followed by	followed by		
	Mycostop®	Mycostop®		
	application	application		
Chemical control			Metham sodium	Benomyl
			$(76 \text{ g a.i. m}^{-2})$	$(2 g a.i. m^{-2})$
Planting	July 2001	July 2001	April 2002	July 2002
Harvest	December 2001	December 2001	July 2002	October 2002

^{*}All artificially inoculated pathogens were propagated on wheat kernels. Dose expressed as mass of

410

infected kernels m⁻². FOL: *Fusarium oxysporum* f.sp. *lycopersici*. FORL: *F. oxysporum* f.sp.

⁴¹² radicis-lycopersici.

Table 2 – Effect of treatments with *Streptomyces griseoviridis*, soil solarization or their combination on the number of tomato plants infected with *Rhizoctonia solani*, *Fusarium oxysporum* f.sp. *radicislycopersici* (FORL), *F. oxysporum* f.sp. *lycopersici* (FOL), *Verticillium dahliae* and *Pyrenochaeta lycopersici* after two months (left) and six months (right) (trial 1, 2001)

Treatment	% plants infected by (2 months after planting)			% plants infected by (end of the trial)					
			FOL + V.			FOL + V.			
	R. solani	FORL	dahliae	Total	R. solani	FORL	dahliae	P. lycopersica	i Total
Inoculated control	2.1 a*	0 a	12.5 b	14.6	2.1 a*	16.7 b	18.8b	31.3B	68.9
S. griseoviridis 10 ⁷ cfu m ⁻² in 0.5 1 m ⁻²	2.1 a	0 a	4.2 ab	6.3	2.1 a	20.8 b	12.5 b	18.8 A	54.2
Solarization +	0 a	0 a	0 a	0	0 a	2.1 a	2.1 a	27.1 Ab	31.3
S. griseoviridis 10 ⁷ cfu m ⁻² in 0.5 l m ⁻²	0 a	0 a	0 a	0	0 a	18.8 b	2.1 a	18.8 A	39.7

^{*}Means of the same column followed by the same letter do not differ according to Duncan's

419 Multiple Range Test (*P*=0.05)

Table 3 – Effect of treatments with *Streptomyces griseoviridis*, soil solarization or their combination on tomato yield (trial 1, 2001)

Treatment	Mass (g)/fruit	n° fruit/plant	Mass (g)/plant
Inoculated control	110.0	6.09 a	661.1 a
S. griseoviridis 10^7 cfu m ⁻² in $0.5 l m^{-2}$	110.2	7.64 a	831.6a
Solarization	123.8	6.02 a	702.2 a
Solarization + S. griseoviridis 10 ⁷ cfu m ⁻² in 0.5 1 m ⁻²	138.8	5.77 a	781.9 a

^{*}See Table 2

Table 4 – Effect of treatments with *Streptomyces griseoviridis*, soil solarization or their combination on the number of tomato plants infected with *Rhizoctonia solani*, *Fusarium oxysporum* f.sp. *radicislycopersici* (FORL), *F. oxysporum* f.sp. *lycopersici* (FOL), *Verticillium dahliae* and *Pyrenochaeta lycopersici* (trial 2, 2001)

Treatment	% plants infected by					
	R. solani	FORL	FOL + V. dahliae	P. lycopersici Total		
Inoculated control	0.0 a*	21.2 a	28.8 b	0.0 a 50.0		
Solarization	1.9 a	27.0 a	2.9 a	2.9 a 34.7		
S. griseoviridis 10^7 cfu m ⁻² in $0.5 1$ m ⁻²	1.9 a	22.1 a	23.1 b	1.0 a 48.1		
S. griseoviridis 5×10^6 cfu m ⁻² in $0.25 1 \text{m}^{-2}$	4.2 a	25.3 a	24.2 b	1.3a 55.0		
Solarization + S. griseoviridis 10 ⁷ cfu m ⁻² in 0.5 1 m ⁻²	0.0 a	26.0 a	7.8 a	1.0a 34.8		

^{*}See Table 2

Table 5 – Effect of treatments with *Streptomyces griseoviridis*, soil solarization or their combination on the yield of tomato plants (trial 2, 2001)

Treatment	Mass (g) / fruit	n° fruit / plant	Mass (g) / plant	Mass (g) / m ²
Inoculated control	76.7a*	3.0a	241.5a	270b
Solarization	79.4a	2.6b	201.1b	359b
S. griseoviridis 10^7 cfu m ⁻² in 0.5l m^{-2}	83.4a	3.0a	251.6a	314b
$^{\circ}$. griseoviridis 5×10^6 cfu m $^{-2}$ in $0.25 1 \text{m}^{-2}$	84.1 a	3.1a	253.4a	326b
Solarization + S. griseoviridis 10 ⁷ cfu m ⁻² in 0.5 l m ⁻²	85.5a	3.2a	272.6a	428a

^{*}See Table 2

Table 6 - Effect of treatments with *Streptomyces griseoviridis* and fumigation with metham sodium on infection of tomato plants with *Fusarium oxysporum* f.sp. *radicis-lycopersici* (FORL), *F. oxysporum* f.sp. *lycopersici* (FOL) and *Pyrenochaeta lycopersici*, and the severity of infection by *P. lycopersici* (trial 3, 2002)

Treatment	% plants infected by FORL FOL <i>P. lycopersici</i> Total				Severity (%) in the tomato roots infected by <i>P. lycopersici</i>
Inoculated control	5.8a*	1.3a	P. lycopersici 55.3c	62.4	10.3b
S. griseoviridis 5x10 ⁶ cfu m ⁻² by irrigation ^a	6.3a	1.9a	37.5b	45.7	9ab
S. griseoviridis 10 ⁷ cfu m ⁻² by irrigation ^a	8.2a	0.6a	38.4b	47.2	7.5 ab
S. griseoviridis 10 ⁷ cfu m ⁻² by spraying ^b	3.8a	2.5a	46.2bc	52.5	8.2ab
Metham sodium (32.7% a.i.) 76 g a.i. m ⁻²	9.6a	6.3b	7.4a	23.3	5.9a

*See Table 2; ^a Five 1 of water applied per m² immediately before inoculation, 2 with and 3 immediately after applying the commercial product; ^b 0.5 1 of water distributed per m² with the biological product.

Table 7 – Effect of treatments with *Streptomyces griseoviridis* and fumigation with metham sodium on tomato yield (trial 3, 2002)

Treatment	Mass (g) / fruit	n° fruit / plant	Mass (g) / plant
Inoculated control	75.4 a*	9 b	639 b
S. griseoviridis 5x10 ⁶ cfu m ⁻² by irrigation ^a	71.7 a	12 b	881 b
S. griseoviridis 10 ⁷ cfu m ⁻² by irrigation ^a	77.4 a	16 b	1268b
S. griseoviridis 10 ⁷ cfu m ⁻² by spraying ^b	76.3 a	14 b	1087 b
Metham sodium (32.7% a.i.) 76 g a.i. m ⁻²	73.6a	34 a	2491 a

^{*}See Table 2; a,b See Table 6.

Table 8 – Effect of treatments with *Streptomyces griseoviridis* and drenching with benomyl on infection of tomato plants with *Rhizoctonia solani*, *Fusarium oxysporum* f.sp. *radicis-lycopersici* (FORL), *F. oxysporum* f.sp. *lycopersici* (FOL) (trial 4, 2002)

Treatment	% plants infected	by		
_	R.solani	FORL	FOL	Total
Inoculated control	3.3 a ³	* 7.6 a	35.9 b	46.8
S. griseoviridis 5x10 ⁶ cfu m ⁻² by irrigation ^a	1.9 a	7.6 a	27.6 ab	37.1
S. griseoviridis 10 ⁷ cfu m ⁻² by irrigation ^a	1.4 a	10.0 a	17.0 ab	28.4
S. griseoviridis 10 ⁷ cfu m ⁻² by spraying ^b	0.6 a	14.5 a	13.9 a	29.0
Benomyl (50% a.i.) 2 g a.i. m ⁻²	1.3 a	14.0 a	21.7 ab	37.0

^{*}See Table 2;; a,b See Table 6.