

Il progetto PLANTIA è finanziato da AGER Agroalimentare e Ricerca grant 2022-2985

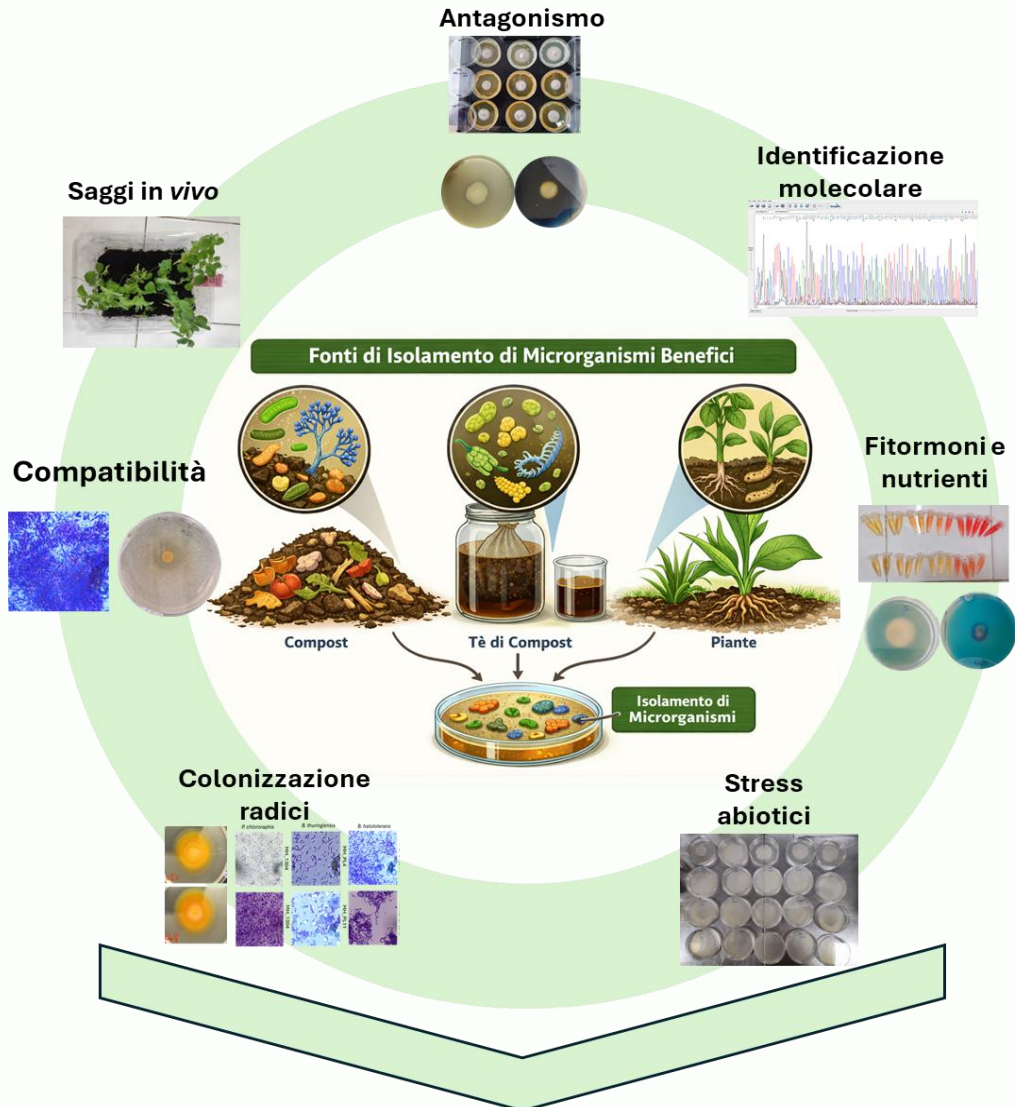
Secondo convegno del Progetto PLANTIA: **"Nuovi consorzi microbici: primi risultati della sperimentazione"** - Avellino, 27/01/2026

Progettazione e formulazione dei consorzi 4P e 4B

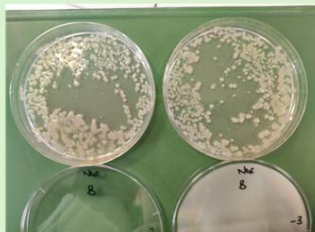
¹Eliana Dell'Olmo, ¹Giovanna Serratore, ¹Giovanni Ragosta, ¹Marija Stipic, ²Giulia Semenzato, ²Aida Raio, ¹Riccardo Scotti, ¹Alessia Cuccurullo, ¹Loredana Sigillo

Council for Agricultural Research and Economics—Research Centre for Vegetable and Ornamental Crops, 84098 Pontecagnano Faiano, Salerno, Italy

² Institute for Sustainable Plant Protection, National Research Council of Italy, 50019 Sesto Fiorentino, Florence, Italy

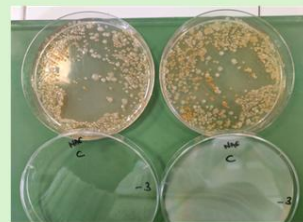


CONSORZIO 4B



- *Bacillus thuringiensis* PL4
- *Bacillus thuringiensis* PL11
- *Bacillus halotolerans* MH_70.8C
- *Bacillus halotolerans* MH_70.13
- *Pseudomonas putida* PL50.2
- *Streptomyces samsonii* C4

CONSORZIO 4P



- *Pseudomonas putida* PL50.2
- *Pseudomonas chlororaphis* subsp. *piscis* MH_PC 78.20
- *Pseudomonas chlororaphis* subsp. *aurantiaca* MH_PC 897
- *Pseudomonas chlororaphis* subsp. *aerofaciens* MH_PC 1304