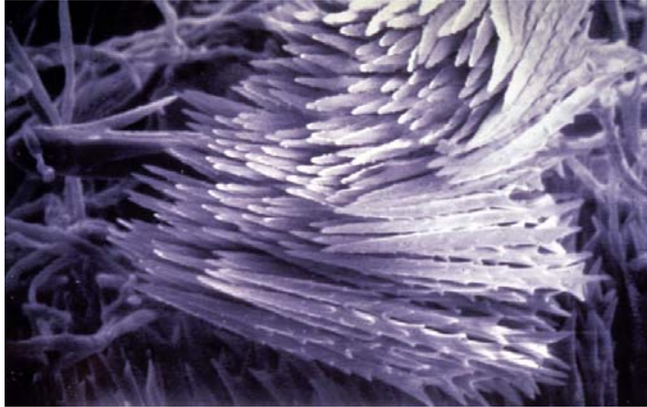


A scanning electron micrograph (SEM) showing a dense field of Bacillus thuringiensis spores. The spores are small, roughly oval-shaped, and appear as bright, textured particles against a dark background. They are distributed across the entire frame, with some appearing more sharply than others due to depth of field.

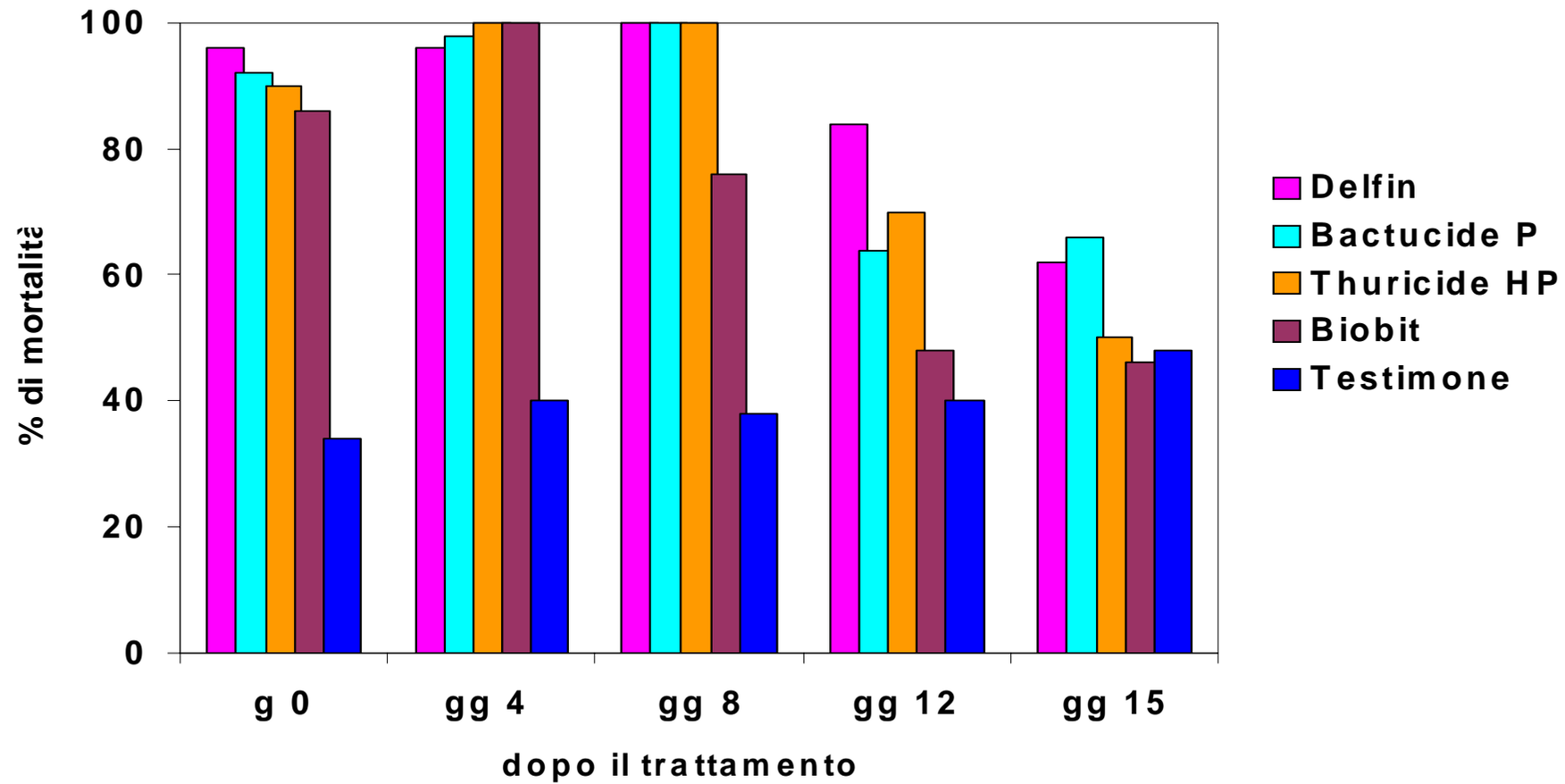
Indagini sulla persistenza
di *Bacillus thuringiensis* in
natura















Foray 48 B AVIO

- A base di: *Bacillus thuringiensis* var. *Kurstaki*, sierotipo 3A3B, ceppo HD1
- 2,2 g (2,5 g/l)
- Potenza: 10.600 UI/mg di formulato
- Dose impiegata: 2,5 l/ha





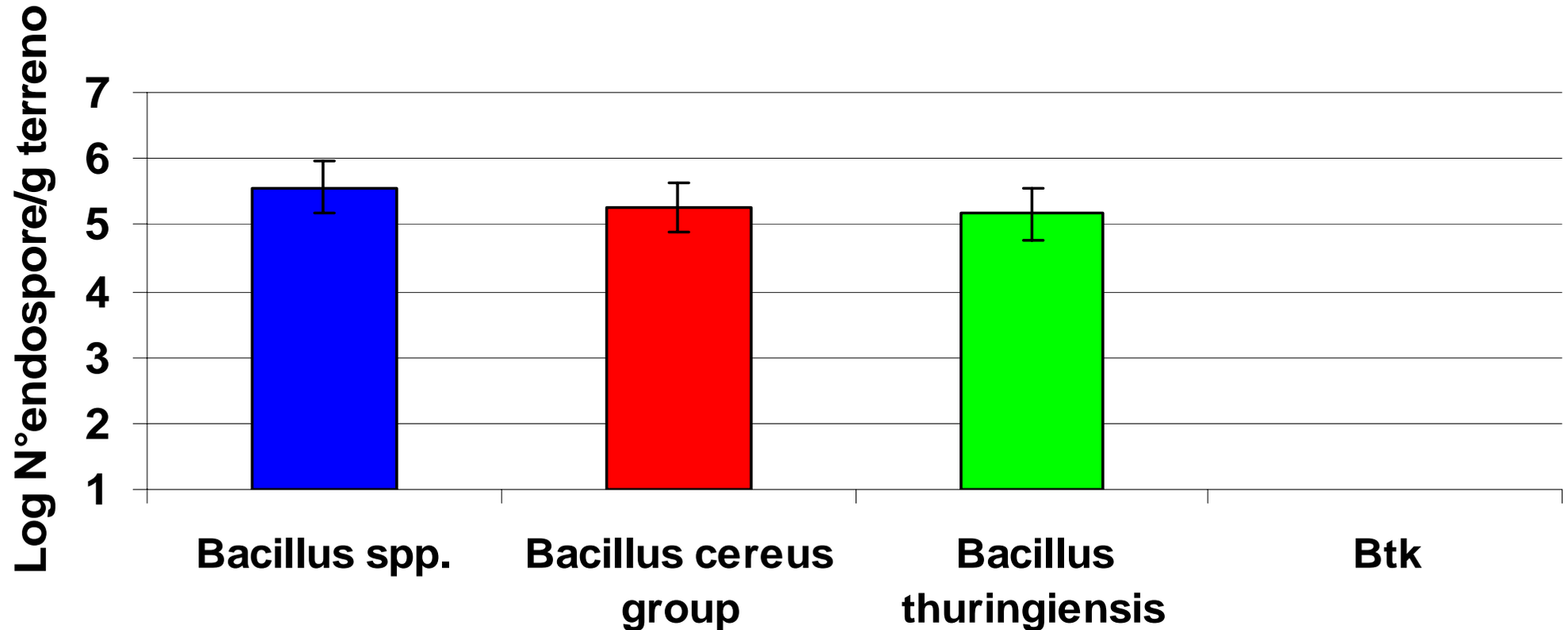
Fasi operative

- campionamento del terreno,**
- campionamento delle foglie,**
- campionamento della lettiera,**
- quantificazione della popolazione di Btk.**

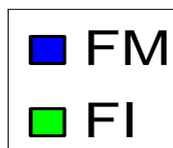
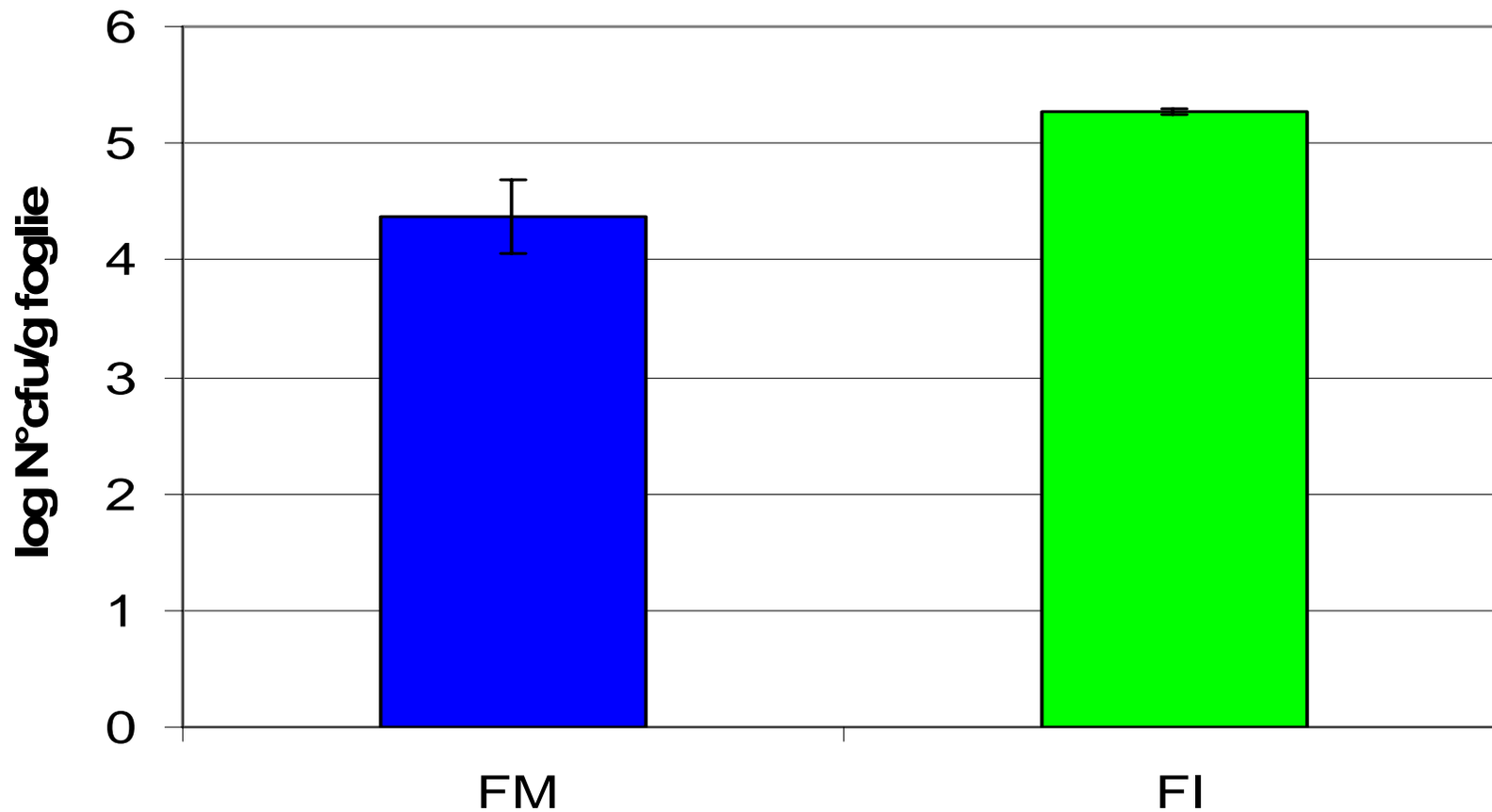




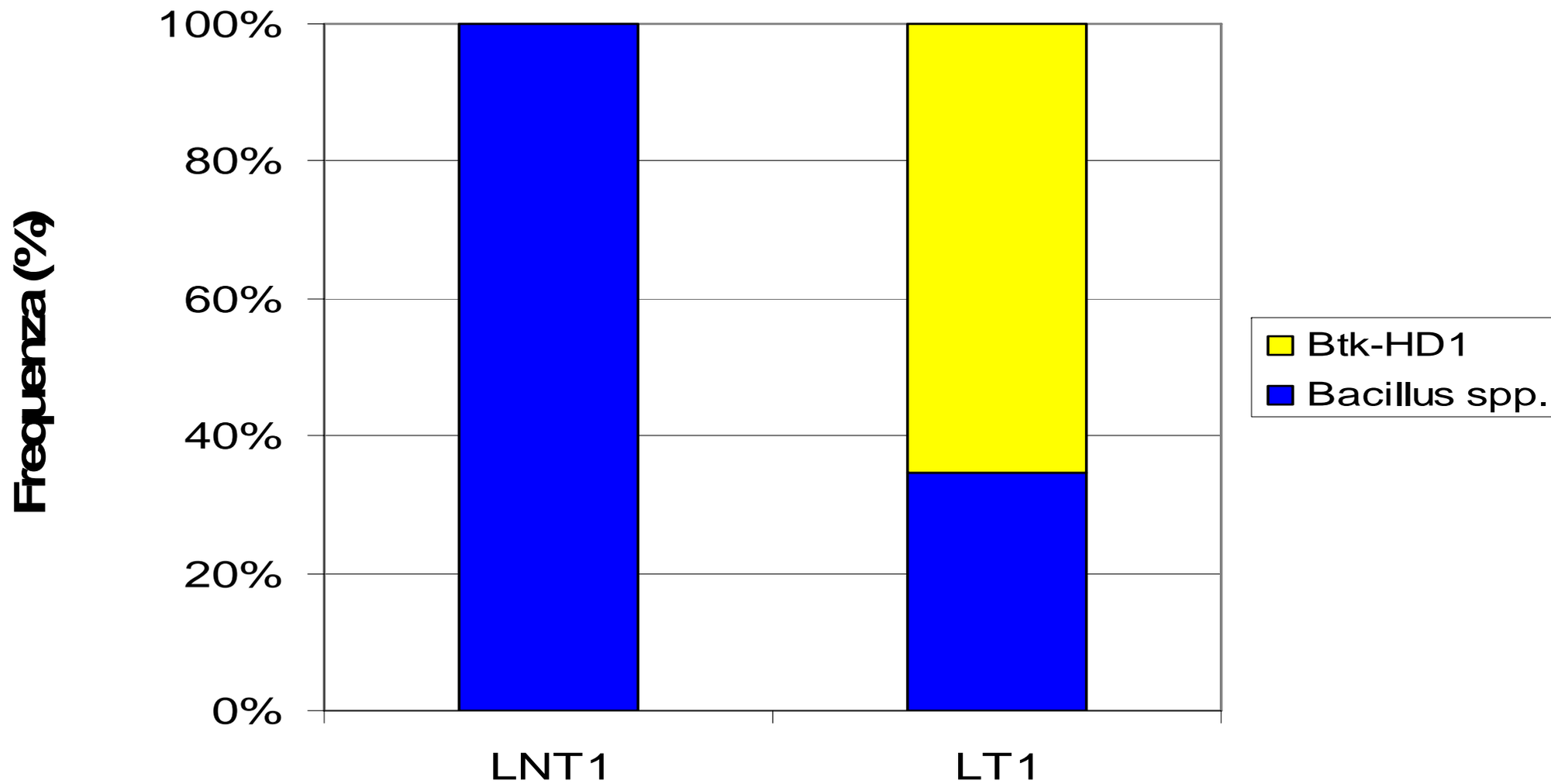
Dimensioni popolazioni autoctone di *Bacillus* spp. nel terreno (morphotyping colonie)



Dimensioni popolazione *Bacillus thuringiensis* var. *kurstaki*-HD1 sul filloplano dopo il trattamento



Frequenza relativa Btk-HD1/*Bacillus* spp. nella lettiera



Dimensioni popolazioni di Bacillus spp. nel terreno dopo il trattamento (morphotyping delle colonie)

