

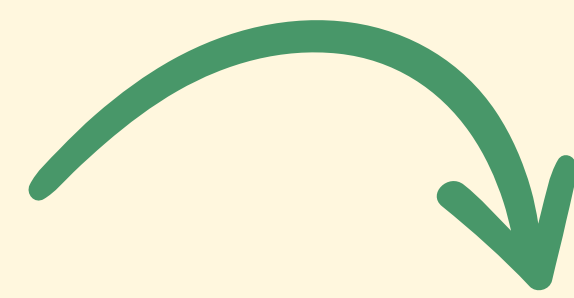
# BIOINOCULANT CHARACTERIZATION METHODOLOGY

## Setting standards for bioinoculants

Cost-effective and practical tools for assessing the impact of bioinoculants on soil biodiversity and soil health are lacking.



Establishes **standardized procedures** for the registration, control, and detailed characterization of bioinoculants.



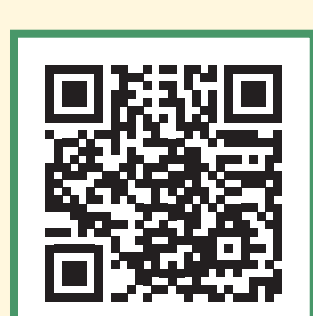
Enables the **categorization of bioinoculants** based on their effects on specific crops, soil types, and environmental conditions.

## Benefits

-  **For farmers**  
Stronger trust in products. Better crop resilience and soil health via verified bioinoculants.
-  **For industries**  
Greater credibility. Reliable products drive market trust and higher sales.
-  **For researchers**  
More reproducible, credible studies. A solid framework for innovation with bioinoculants.
-  **For policy makers**  
Better regulation and trust. Easier alignment with global standards.

## Key outcome

This methodology introduces standardized practices for the registration, control, and characterization of bioinoculants, enabling stakeholders to better understand their effects and optimize their use.



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