

## Review of: "Uptake of 15N-urea and phosphates in Triticum aestivum with Pseudomonas putida and Rhizophagus irregularis endophytes of calcareous soil weeds"

Figriah Hanum Khumairah<sup>1</sup>

1 Universitas Padjadjaran

Potential competing interests: No potential competing interests to declare.

This manuscript provides fine information for Triticum aestivum cultivation in calcareous soils, particularly in the northeast of Mexico. Still needs to explain more about the isolate application technique (pure isolate or carrier-based formula) in the field, in methodology section. The effect of endophytic bacteria needs to be explored further since the author mentions it explicitly in the title. Please be consistent using terms.

Qeios ID: N9VMST · https://doi.org/10.32388/N9VMST