

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

Jorge Delfim¹

1 Universidade Estadual de Londrina

Potential competing interests: No potential competing interests to declare.

Thank you for inviting me to revise this manuscript.

I think it is essential to have some treatment alone with N and another with P.

Why did the authors not analyze the phosphorus concentration in grains or leaves?

They analyze Phosphatase activity but did not measure any N cycle enzyme i.e. urease, nitrogenase etc why?

I suggest the author organize the discussion according to the principal results—also, the implications of this study and literature.

Qeios ID: UT9JL7 · https://doi.org/10.32388/UT9JL7