5 March 2025 · CC-BY 4.0

Peer Review

Review of: "Isolation of a Novel Plant

Growth-Promoting Dyella sp. from

**Danish Natural Soil"** 

Elham Ahmed Kazerooni<sup>1</sup>

1. Sultan Qaboos University, Oman

The manuscript entitled "Isolation of a Novel Plant Growth-Promoting Dyella sp. from Danish Natural

Soil" has been reviewed in detail. In the current study, 75 bacterial strains were isolated from the roots

of Arabidopsis thaliana (Arabidopsis) grown in natural soil obtained from an alder swamp, and their

promoting impact on Arabidopsis seedling and shoot biomass was evaluated. Among the isolated

bacterial strains, only 7 strains showed promoting effects.

The manuscript presents an interesting topic, and plenty of data is presented in the manuscript.

Indeed, this manuscript is clear and very well written. Sufficient information has been collected and

presented for readers to follow the manuscript's rationale and procedures. Overall, the manuscript

was very good; there was nothing major that I felt needed comment.

**Declarations** 

**Potential competing interests:** No potential competing interests to declare.