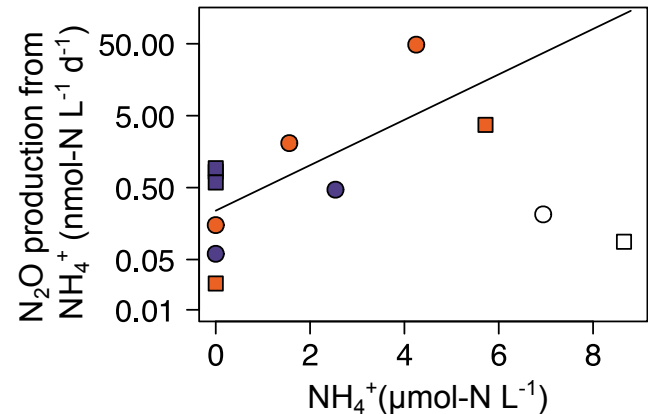


● Cubillas in July ● Cubillas in September ■ Iznájar in July ■ Iznájar in September

(a) $\text{N}_2\text{O prod.} = 0.23 \times e^{(0.73 \times \text{NH}_4^+)}; \text{adj } R^2 = 0.44$



(b) $\text{N}_2\text{O prod.} = 0.10 \times e^{(9.96 \times 10^{-5} \times \text{Nitrification rate})}; \text{adj } R^2 = 0.60$

