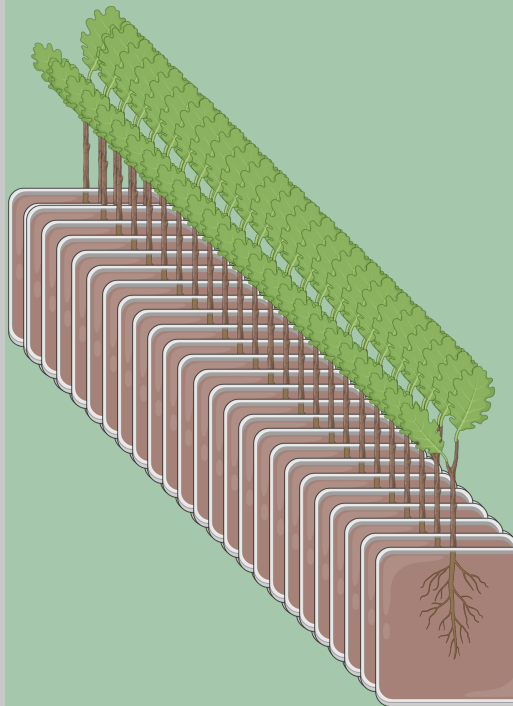


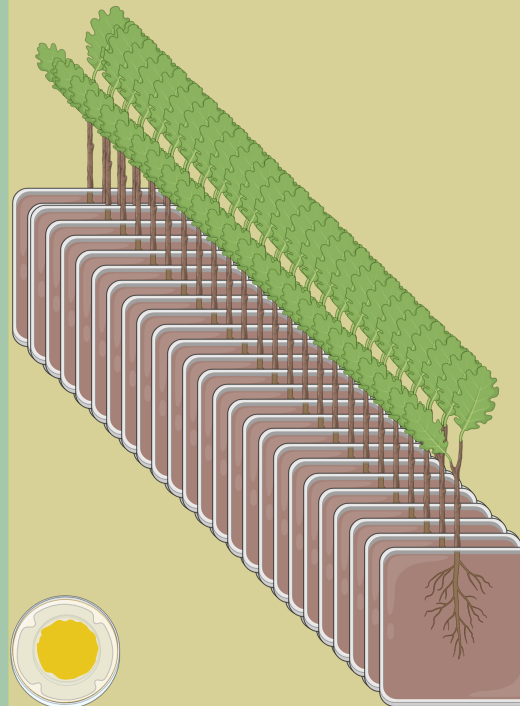
# A Mycorrhization Experiment (Setup & Working Steps)

## I. Plant (*Quercus robur* DF 159) preparation

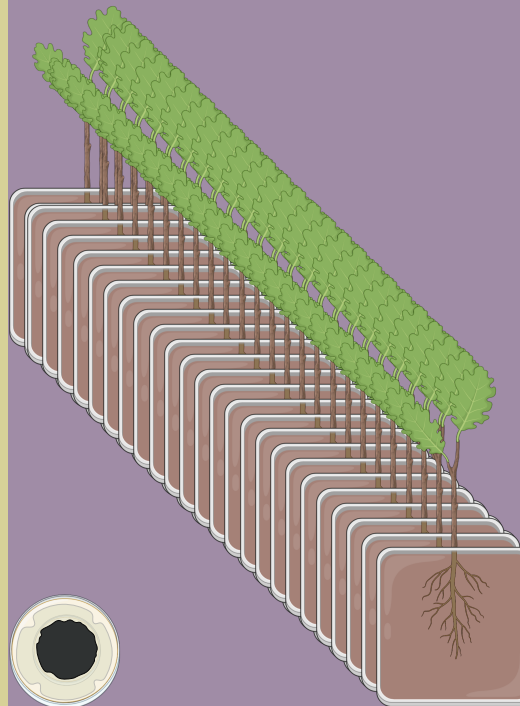
24 x Non-inoculated control



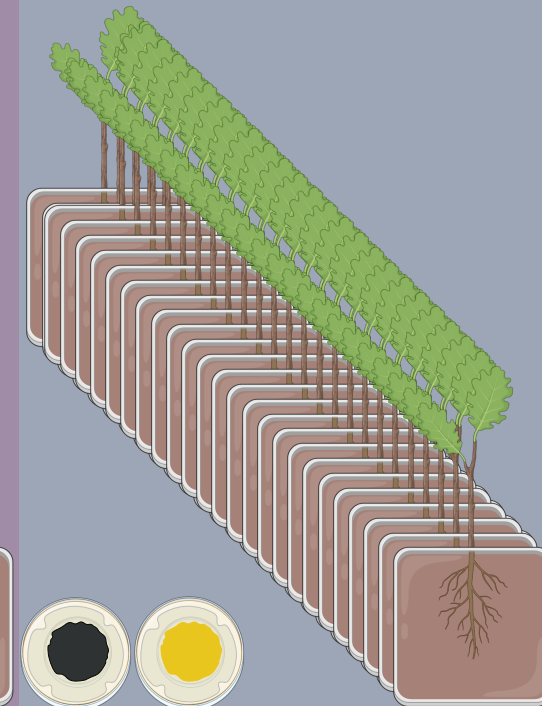
24 x *Piloderma croceum* inoculated



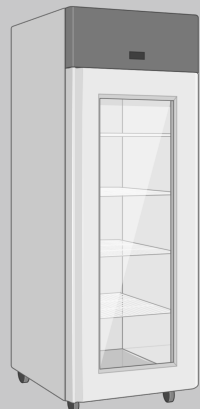
24 x *Cenococcum geophilum* inoculated



24 x Co-inoculated



## II. Growth stage monitoring (10 weeks in climate chamber)



150-170  $\mu\text{mol}/\text{m}^2 \cdot \text{s}$

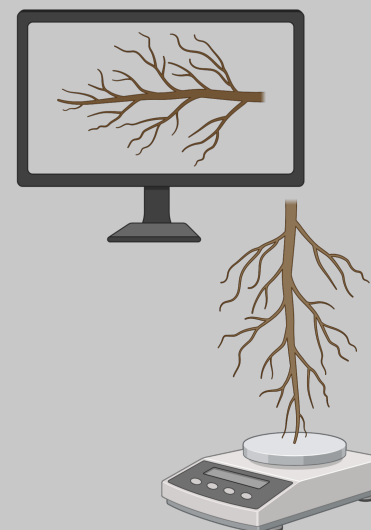


20-22°C

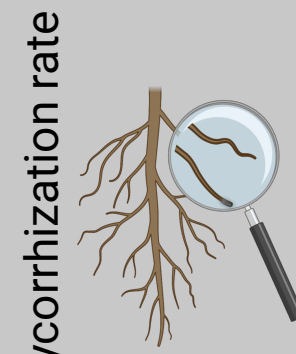


80-90%

Below-ground parameters  
(biomasses &  
root architecture)



## III. Destructive sampling



Mycorrhization rate

Above-ground parameters  
(biomasses & stem length)

