

**Abstract**

Atmospheric carbon dioxide ( $\text{CO}_2$ ) and ozone ( $\text{O}_3$ ) concentrations are rising, which may have opposing effects on tree C balance and allocation to fine roots. More information is needed on interactive  $\text{CO}_2$  and  $\text{O}_3$  effects on roots, particularly fine-root life span, a critical demographic parameter and determinant of soil C and N pools and cycling rates. We conducted a study in which ponderosa pine (*Pinus ponderosa*) seedlings were exposed to two levels of  $\text{CO}_2$  and  $\text{O}_3$  in sun-lit controlled-environment terracosms for three years. Minirhizotrons were used to monitor individual fine roots in three soil horizons every 28 days. Proportional hazards regression was used to analyze effects of  $\text{CO}_2$ ,  $\text{O}_3$ , diameter, depth, and season of root initiation on fine-root survivorship. More fine roots were produced in the elevated  $\text{CO}_2$  treatment than in ambient  $\text{CO}_2$ . Median life spans varied from 140–448 days depending on the season of root initiation. Elevated  $\text{CO}_2$ , increasing root diameter, and increasing root depth all significantly increased fine-root survivorship and median life span. Life span was slightly, but not significantly, lower in elevated  $\text{O}_3$ , and increased  $\text{O}_3$  did not reduce the effect of elevated  $\text{CO}_2$ . These results indicate the potential for elevated  $\text{CO}_2$  to increase the number of fine roots and their residence time in the soil, which is also affected by root diameter, root depth, and phenology.

**Elevated  $\text{CO}_2$  and  $\text{O}_3$  Effects on Fine-Root Life Span in Ponderosa Pine**

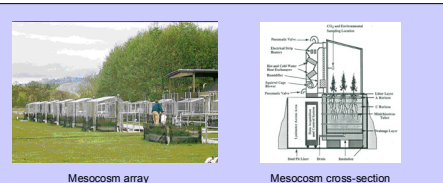
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**Methods**

- 3 year experiment on ponderosa pine seedlings
- Sun-lit controlled environment mesocosms at EPA lab in Corvallis, OR
- 2-way factorial ( $2 \text{ CO}_2 \times 2 \text{ O}_3$  with 3 replicates)
  - $\text{CO}_2$ : ambient (AC), elevated (EC; AC+270 ppm)
  - $\text{O}_3$ : low (LO; 0 ppm-h seasonal SUM06) high (HO; 10–26 ppm-h seasonal SUM06)
- Minirhizotron tubes at 4 depths
- Each fine root (<2 mm diameter) was measured in images recorded every 28 days
- Proportional hazards regression was used to analyze the effects on fine-root life span of:
  - $\text{CO}_2$  and  $\text{O}_3$  treatments
  - season of root formation, horizon, diameter

**Introduction**

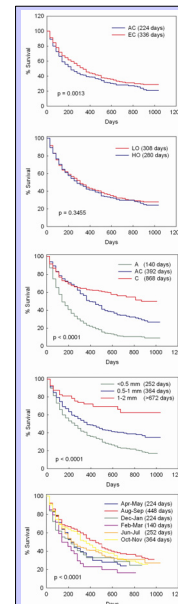
- $\text{CO}_2$  and  $\text{O}_3$  are generally increasing worldwide
- Leaves are sites of uptake and direct action, but  $\text{CO}_2$  and  $\text{O}_3$  can affect C assimilation and allocation with consequences for whole plant
- Fine roots are especially important because of:
  - role in water and nutrient uptake
  - significant contribution to NPP and its responses to  $\text{CO}_2$  and  $\text{O}_3$
- $\text{CO}_2$  and  $\text{O}_3$  have potentially offsetting effects on fine roots (allocation, growth, mortality)
- Fine root life span is an important determinant of soil C pools and cycling rates
- Multi-year studies are needed on  $\text{CO}_2$  &  $\text{O}_3$  effects on fine root longevity

**Hypotheses**

1. Elevated  $\text{CO}_2$  alone will increase life span
2. Elevated  $\text{O}_3$  will alone decrease life span
3. Elevated  $\text{CO}_2$  and  $\text{O}_3$  together will show additive compensatory effects on life span
4. Life span will increase with root diameter, soil depth, and vary with season of root formation

**Results and Discussion**

- 46% more individual roots were produced in elevated  $\text{CO}_2$
- Elevated  $\text{CO}_2$  significantly increased median life span
- Effect was not due to differences in diameter or depth
- Median life span was 10% longer at low ozone but the difference was not significant
- High ozone treatment may have been too mild for significant effect
- Median life span increased 6-fold with depth
- Possible factors: more stable temperature & moisture, reduced herbivory, lower maintenance respiration in cooler temperatures
- Median life span increased 3-fold over diameter categories
- Possible factors: functional differences, vulnerability to stresses (e.g., parasitism, drought), construction costs, respiration rates, root branch order
- Median life span varied >3-fold over seasonal cohorts
- Late summer/fall cohorts lived longest; winter/early spring cohort had shortest life spans
- Over all cohorts, monthly survival rates were greatest in Jan-Apr, periods of low soil temp. and peak soil moisture

**Conclusions**

- Elevated  $\text{CO}_2$  led to longer-lived fine roots in growing ponderosa pine seedlings, as did increasing depth & diameter
- No compensatory effects of elevated  $\text{CO}_2$  and elevated  $\text{O}_3$  on root life span were observed
- Fine root C turnover at end of study was lower for EC (290 g/m<sup>2</sup>/yr) than for AC (374 g/m<sup>2</sup>/yr)
- Thus, elevated  $\text{CO}_2$  may lead to increased root C residence time in the soil (at least for tree seedlings)

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