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Journal Article

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Publication date: 2002

Permanent link: <https://doi.org/10.3929/ethz-b-000422810>

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Originally published in: Journal of Experimental Botany 53(371), <https://doi.org/10.1093/jexbot/53.371.1207>

Arbuscular mycorrhiza infection enhances the growth response of Lolium perenne to elevated atmospheric $pCO₂$

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Received 30 June 2001; Accepted 18 January 2002

Abstract

Elevated atmospheric $pCO₂$ increases the Cavailability for plants and thus leads to a comparable increase in plant biomass production and nutrient demand. Arbuscular mycorrhizal fungi (AMF) are considered to play an important role in the nutrient uptake of plants as well as to be a significant C-sink. Therefore, an increased colonization of plant roots by AMF is expected under elevated atmospheric $pCO₂$. To test these hypotheses, Lolium perenne L. plants were grown from seeds in a growth chamber in pots containing a silica sand/soil mixture for 9 weeks with and without inoculation with Glomus intraradices (Schenck and Smith). The growth response of plants at two different levels of N fertilization (1.5 or 4.5 mM) combined with ambient (35 Pa) and elevated atmospheric $pCO₂$ (60 Pa) was compared. The inoculation with G. intraradices, the elevated atmospheric $pCO₂$ and the high N fertilization treatment all led to an increased plant biomass production of 16%, 20% and 49%, respectively. AMF colonization and high N fertilization increased the plant growth response to elevated atmospheric $pCO₂$; the plant growth response to high N fertilization was also increased by AMF colonization. The root/shoot ratio was reduced by high N fertilization or elevated atmospheric $pCO₂$, but was not affected by AMF colonization. The unchanged specific leaf area indicated that if AMF colonization represented an increased C-sink, this was fully covered by the plant. Elevated atmospheric $pCO₂$ strongly increased AMF colonization (60%) while the high N fertilization had a slightly negative effect. AMF colonization neither improved the N nor P nutrition status, but led to an improved total P uptake. The results underline the

importance of AMF for the response of grassland ecosystems to elevated atmospheric $pCO₂$.

Key words: Elevated carbon dioxide, mycorrhiza, ryegrass.

Introduction

The atmospheric partial pressure of carbon dioxide $(pCO₂)$ has increased continuously over the past decades, mainly as a result of the consumption of fossil fuel and changes in land use; it is expected that the atmospheric $pCO₂$ will have risen from the current 360 p.p.m. to about 500 p.p.m. within the next decade (Houghton et al., 1995). At present, photosynthesis of C_3 plants is limited by the availability of atmospheric $pCO₂$ (Drake *et al.*, 1997). Experiments have shown that the growth and development of plants are often stimulated by an increase in atmospheric $pCO₂$, especially at high nutrient availability. It has been found that the $CO₂$ effect depended greatly on the growth conditions, the inter- and intraspecific competition, the plant growth stage, and the duration that plants were exposed to elevated atmospheric $pCO₂$ (Poorter *et al.*, 1996; Lüscher *et al.*, 1998).

In field experiments conducted in fertile soil, grassland legumes showed a stronger increase in yield at elevated atmospheric $pCO₂$ than grasses (Hebeisen *et al.*, 1997; Lüscher et al., 1998) and there is evidence that the growth response to elevated atmospheric $pCO₂$ of grasses grown in the field is particularly limited by nitrogen (Soussana et al., 1996; Zanetti et al., 1997; Fischer et al., 1997; Isopp et al., 2000; Daepp et al., 2001). A stimulation of plant growth by elevated atmospheric $pCO₂$, therefore, entails a matching increase in the demand of plants for mineral nutrients.

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Located at the plant–soil interface, arbuscular mycorrhizal fungi (AMF) are a potentially important link in the chain response of ecosystems to elevated atmospheric pCO2 (Fitter et al., 2000; Staddon et al., 1999a). Glomus intraradices has recently been found to be one of the very abundant AMF in the Swiss FACE experiment (H Gamper and A Leuchtmann, personal communication). As obligate symbionts, these fungi depend on the plant as C source (Smith and Read, 1997) and thus form an additional C-sink significant enough to enhance carbon fixation under elevated atmospheric $pCO₂$ (Poorter et al., 1996) and to alleviate the photosynthetic down-regulation (Staddon et al., 1999b). On the other hand, the external hyphae of AMF extend into the soil matrix beyond the root depletion zone and considerably improve the plants' exploration of the soil for nutrients (i.e. in fine pores), thus promoting the availability and the uptake of mineral nutrients (Powell, 1975; Newsham et al., 1995). The extent of AMF colonization of plant roots, however, depends on the developmental stage of plants as well as on their nutrient status; high N or P fertilization can inhibit AMF infection (Klironomos et al., 1996, 1997; Hodge et al., 1999).

Thus, under elevated atmospheric $pCO₂$, AMF colonization could be enhanced due to (i) an increased C-availability from the plant and (ii) an increased demand for nutrients by the plant. Consequently, the $CO₂$ and N growth response of plants colonized by AMF is expected to be stronger compared to non-mycorrhizal plants. To test these hypotheses and therefore to understand the possible role AMF play in grassland ecosystems under elevated atmospheric $pCO₂$, a growth chamber experiment with Lolium perenne in a factorial design with AMF inoculation, N fertilization and atmospheric $pCO₂$ was conducted.

Materials and methods

Preparation of mycorrhizal inoculum

To produce mycorrhizal inoculum, sterilized and pregerminated seeds of Plantago lanceolata L. (three seeds per pot) and Zea mays L. (one seed per pot) were sown in pots containing a 3:1 mixture of sterilized sand (0.7–3 mm) and autoclaved soil (121 \degree C, 20 min). The autoclaved soil was supplemented with a bacterial mycorrhiza-free filtrate (10 ml 1^{-1} soil). The filtrate was prepared by mixing 100 g fresh soil with 300 ml of sterile water. After sedimentation of the soil, the supernatant was filtered twice (W1, Whatman, Maidstone, UK). The prepared sand/soil mixture was incubated at room temperature for 23 d before use.

The substrate containing inoculum of the arbuscular mycorrhizal fungus Glomus intraradices (BEG 75, lot 1999; Federal Research Station, Wädenswil, Switzerland) was added to each pot; no inoculation was used for non-mycorrhizal pots. Plants were watered daily and fertilized once a month with a commercial nutrient solution (Type A; Hauert, Grossaffoltern, Switzerland). After 72 d, roots of the plants were taken and cut

into 1 cm pieces, mixed with their respective pot content and used as inoculum for the experiment. This way, equivalent mycorrhizal and non-mycorrhizal root/soil material was obtained for later inoculation of the experimental plants.

Plant material and growth conditions

Seedlings (one per pot) of perennial ryegrass (Lolium perenne L. cv. Bastion) were cultivated in sterile pots (18 cm height, 10 cm diameter) containing a 9:1 mixture of sterilized silica sand (diameter 0.7–1.2 mm) and bacterial filtrate-inoculated soil prepared as described above. To each pot, 50 ml of mycorrhizal or non-mycorrhizal inoculum was added and then covered with a 2 cm layer of the sand/soil mixture. Before planting, the seeds were surface-sterilized in 70% (v/v) ethanol for 5 min and pregerminated on water agar (15 g l^{-1}) ; Fluka Chemie AG, Buchs, Switzerland) at room temperature for 8 d. Plants were cultivated in growth chambers (PGR-15, Conviron Instruments Co., Winnipeg, Canada) one under ambient [35 Pa] and one elevated [60 Pa] atmospheric partial pressure of carbon dioxide $[pCO_2]$) at 20/15 °C (day/night) and a relative humidity of $80/90\%$. To prevent the effects of CO₂ to be confounded by chambers, pots and $CO₂$ treatments were rotated between the chambers at weekly intervals. The photoperiod was set with periods of 16/8 h (day/night) and a photosynthetically active photon flux density of 560 μ mol m⁻² s⁻¹. Plants were irrigated twice a day with a commercial nutrient solution (Hauert, Grossaffoltern, Switzerland) that was diluted ten times more than recommended by the manufacturer. The nutrient solution was supplemented with $NH₄NO₃$ to final concentrations of 1.5 mM and 4.5 mM N, respectively. Once a week, all pots were rinsed with deionized water to prevent salt accumulation. Pots were rearranged within each growth chamber once per week.

Plants supplemented with non-mycorrhizal inoculum $(myc-)$ were never found to develop AMF colonization (50% of all myc- pots were checked).

Plant sampling

Half of the plants were harvested 42 d and the other half 60 d after sowing. The roots of the unearthed plants were washed immediately and the plants were divided into root, shoot, leaf, and necrotic material and the fresh weight of all fractions was recorded. Leaf number and area (Model LI-3000 A, Li-Cor Inc., Licoln, NE, USA) were determined. For determining mycorrhizal colonization, a sample (approximately 1 g fresh mass) was taken over the whole root length and stored in KOH solution (10% w/w) for later staining. All plant fractions were oven-dried at 65 \degree C for 48 h and their dry mass recorded.

Chemical analyses

Chemical analyses were carried out with the plant material harvested at the final harvest (60 d after sowing). Aliquots of the dried plant fractions were first ground with a sample mill (Cyclotec 1093, Tectator, Sweden) followed by grinding with a ball mill (type MM2; Retsch GmbH & CO, Haan, Germany). Total N content of the above-ground material was determined from 2 mg aliquots sealed in tin caps $(0.04 \text{ ml};$ Brechbühler AG, Schlieren, Switzerland) using an Elemental Analyser (Europa Scientific, Cambridge, UK). Total N content of the root material was determined from 50 mg ground material sealed in tin caps (Leco Instruments GmbH, Mönchengladbach, Germany) using an elemental analyser (Leco CHN 1000, Leco Instruments GmbH, Mönchengladbach, Germany).

Determination of fungal colonization

Samples of washed roots were macerated in KOH solution (10%, w/w) for 1 h at 90 °C in a water bath. After rinsing with tap water, the samples were acidified in HCl (1%) for 1 h and rinsed again with tap water. Thereafter, the samples were stained in a hot water bath at $90 °C$ for 1 h in a solution containing lactic acid, glycerol and distilled water $(1:1:1,$ by vol.) supplemented with trypan blue and methylene-blue (both 0.05% w/w; Fluka AG, Buchs Switzerland). After staining, the samples were washed in deionized water and stored in water at $4 \degree$ C in the dark.

The extent of mycorrhizal colonization was determined with the 'Gridline intersect method' (Ambler and Young, 1977; Giovannetti and Mosse, 1980) using a stereo microscope at $50\times$ magnification. One hundred intersections were investigated out of a subsample of root pieces of one plant and the presence of at least one mycorrhizal hypha was counted as infection.

Statistical analysis

The experiment was set up in a fully randomized design with eight replicates (pots) and the statistical analyses were performed using SAS (Statistical Analysis System, SAS Institute Inc. Carry, North Carolina, USA). Analyses of variance were carried out using the General Linear Model procedure using $P < 0.05$ as the critical level of significance (see also Table 1). Normal distribution of the data and homogeneity of variance were tested with the univariate procedure of SAS and with residual versus predicted plots.

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Results

Effects of AMF colonization, N fertilization and elevated atmospheric $pCO₂$ on plant growth

All three treatments significantly increased the total plant biomass (pCO_2 , N, AMF; $P < 0.0001$) with AMF colonization (16%) causing the weakest and high N fertilization (49%) the strongest increase, while the increase at elevated atmospheric pCO_2 (20%) was comparable to that with AMF colonization (Table 1, 2). Colonization by AMF doubled the increase in plant biomass under elevated atmospheric $pCO₂$ as compared to the increase without AMF colonization (myc $\times pCO_2$, $P < 0.05$). Likewise, AMF colonization significantly raised the plant biomass increase at high N fertilization from 40% to 58% (myc \times N, $P < 0.01$).

The root: shoot ratio (Table 2) was significantly reduced at high N fertilization (20%; $P < 0.0001$) whereas elevated atmospheric pCO_2 caused only a slight reduction (11%) and only at the first harvest $(P < 0.01)$. AMF colonization had no effect on the root : shoot ratio $(AMF; ns)$.

The specific leaf area (Table 2) was unaffected by AMF colonization (AMF, ns). At elevated atmospheric $pCO₂$

Table 1. Significance probabilities resulting from the analysis of variance of growth parameters of L. perenne subjected to treatments of two different levels of atmospheric pCO₂ (35 or 60 Pa), N fertilization (1.5 mM and 4.5 mM) and AMF colonization (myc+, myc-)

Analysis was made over both harvests for Tables 2 and 3 and for the last harvest for Table 4. Three-way interactions were never statistically significant, thus data not shown. Levels of significance were as follows: $ns = P > 0.5$; *P < 0.05; **P < 0.01; ***P < 0.001; ***P < 0.0001.

	pCO ₂	N	AMF	$pCO_2 \times N$	$pCO_2 \times AMF$	$N \times AMF$
Plant biomass	****	****	****	***	*	**
Root/shoot ratio	*	****	ns	ns	ns	ns
Specific leaf area	****	****	ns	ns	ns	ns
AMF colonization	****	ns.	$\qquad \qquad$	ns	$\overline{}$	
Shoot N concentration	****	****	ns	ns	ns	ns
Root N concentration	$*$	****	$* *$	***	ns	ns
Shoot P concentration	****	****	$* *$	***	ns	ns
Root P concentration	ns	****	ns	ns	ns	ns
Total plant P content	\ast	***	****	****	*	*

Table 2. Effect of N fertilization (1.5 or 4.5 mM), AMF colonization (myc+, myc-) and atmospheric pCO₂(35 or 60 Pa) on total plant biomass (g DW plant⁻¹), root : shoot ratio (g g⁻¹) and specific leaf area (cm² g⁻¹) of Lolium perenne, 42 d (harvest 1) and 60 d (harvest 2) after sowing

Growth parameter	Harvest	1.5 mM N				4.5 mM N				SЕ
		$mv -$		$mvc +$		$mv -$		$mvc +$		
		35 Pa CO ₂	60 Pa CO ₂	35 Pa CO ₂		60 Pa CO ₂ 35 Pa CO ₂ 60 Pa CO ₂		35 Pa CO ₂	60 Pa CO ₂	
Total plant biomass		2.46	2.90	2.73	3.38	3.31	3.62	3.41	4.45	0.32
		5.71	6.28	6.23	6.40	8.02	9.38	8.99	12.70	0.32
Root: shoot		0.75	0.71	0.78	0.70	0.60	0.47	0.59	0.56	0.044
		0.82	0.86	0.85	0.77	0.64	0.52	0.64	0.63	0.044
Specific leaf area		96.2	78.2	107.1	82.0	132.1	106.6	120.8	103.1	5.27
		109.1	84.3	102.9	72.2	133.4	87.9	123.5	100.6	5.27

Means of eight replicates and SE are shown.

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it was significantly reduced by 23% (pCO_2 , $P < 0.0001$), whereas high N fertilization clearly increased the specific leaf area by 24% (N, $P < 0.0001$).

The effect of elevated atmospheric $pCO₂$ and N fertilization on AMF colonization

The extent of AMF colonization (Tables 1, 3) was significantly enhanced (56%) under elevated atmospheric $pCO₂$ ($pCO₂$, $P < 0.0001$), whereas high N fertilization tended to have a negative effect (15%) on the AMF colonization (N, ns).

Effects of elevated atmospheric $pCO₂$ and N fertilization on N and P concentration of shoot and root and on the total plant P content

AMF colonization had no effect on the N concentration (Tables 1, 4) in shoot or root of L. perenne (AMF, ns). Elevated atmospheric $pCO₂$ lowered the N concentration in the shoot to a greater extent $(23\%; N, P < 0.0001)$ than in the roots (10%; N, $P < 0.05$), while high N fertilization led to a significantly higher increase in the N concentration in the shoot (82%; N, $P < 0.0001$) than in the roots $(47\%; P < 0.0001).$

The P concentration (Table 4) in the shoot was reduced by AMF colonization (8%; AMF, $P < 0.01$) and elevated atmospheric pCO_2 (14%; pCO_2 , $P < 0.0001$) whereas the P concentration in the roots remained unaffected by both treatments (AMF, $pCO₂$, ns). N fertilization had the strongest effect on the P concentration of the plants

and led to a similar decrease of 28% in the shoot (N, $P < 0.0001$) and 26% in the roots (N, $P < 0.0001$). The decrease in the shoot P concentration due to N fertilization was significantly decreased from 33% at ambient pCO_2 to 21% at elevated pCO_2 ($pCO_2 \times N$, $P < 0.001$) while the effect of N fertilization on the P concentration of roots was unaffected by elevated $pCO₂$ $(pCO₂×N, ns)$.

The total plant P content was increased by N fertilization, AMF colonization and elevated atmospheric $pCO₂$ by 19%, 10% and 7% (Tables 1, 4). Colonization by AMF affected the $CO₂$ response of P uptake positively ($pCO_2\times AMF$, $P < 0.05$). The total plant P content was increased by AMF, but mostly under high N fertilization (N \times AMF, P < 0.05). Elevated atmospheric pCO₂ led to a slight reduction in P uptake under low N fertilization, but to a strong increase under high N fertilization ($pCO_2 \times N$, $P < 0.0001$). AMF colonization was the only factor that always led to an increased P uptake.

Discussion

The results of these experiments clearly demonstrated that all three treatments, AMF colonization, elevated atmospheric $pCO₂$ and N fertilization, promoted plant growth in the G. intraradices/ L . perenne symbiosis. The significantly positive $pCO_2 \times AMF$ interaction is particularly striking and suggests an additive effect of the two treatments. This is in contrast to the results with Plantago lanceolata (Staddon et al., 1999b). However, interspecific

Table 3. Effect of N fertilization (1.5 or 4.5 mM) and atmospheric $pCO₂$ (35 or 60 Pa) on the extent of AM colonization (percentage root length infected) of roots of Lolium perenne, 42 d (harvest 1) and 60 d (harvest 2) after sowing

Means of eight replicates and SE are shown.

Table 4. Effect of N fertilization (1.5 or 4.5 mM), AMF colonization (myc+, myc–) and atmospheric pCO₂ (35 or 60 Pa) on N concentration (mg N $g^{-1}DW$), P concentration (mg P $g^{-1}DW$) of shoots and roots, and total plant P content (mg plant⁻¹) of Lolium perenne (60 d after sowing)

Means of eight replicates and SE are shown.

differences in the response of plants to elevated atmospheric $pCO₂$ and AMF colonization as well as in the response of AMF species to elevated atmospheric $pCO₂$ are well known (Monz et al., 1994; Rillig et al., 1998a; Klironomos et al., 1998). By contrast to the stimulatory effect of AMF colonization on the $CO₂$ response of plant biomass production found here, an increased $CO₂$ response at high N fertilization had already been shown in an earlier experiment with *Lolium perenne* (Daepp et al., 2001).

The significant increase in plant biomass and the changes in the nutrient concentration of the plant tissue observed in these experiments, are consistent with the model of a positive feedback loop as suggested earlier (Fitter et al., 2000). The increased C fixation due to elevated atmospheric $pCO₂$ promotes the growth of AMF which improve the nutritional status of the host plant. This, in turn, leads to a better ability of the plant to respond to elevated atmospheric $pCO₂$. Such a positive feedback loop would eventually be constrained by other deficiencies such as water supply or temperature.

The fact that AMF colonization was roughly double as high under elevated atmospheric $pCO₂$ compared to ambient $pCO₂$ at both harvests, while plant biomass production was increased to a much lesser extent, suggests that the $CO₂$ -mediated stimulation of AMF colonization was not simply the result of faster plant development (Staddon and Fitter, 1998); though, this can never be entirely excluded. However, the fact that under field conditions (after 7 years of growth in the Swiss FACE) the same $CO₂$ stimulation of AMF colonization was observed (data not shown) would support the present result.

The increase in the total plant biomass observed in this experiment was mostly due to an increase in the shoot biomass which represents the harvested yield of L. perenne. Although in similar experiments with Artemisia tridentata, the colonization by Glomus spp. was shown to favour shoot growth to a greater extent than other mycorrhizal species, root growth was only enhanced at elevated atmospheric $pCO₂$ (Klironomos et al., 1998). No effect on the root/shoot ratio was observed in this experiment due to AMF colonization. Only high N fertilization and, to a smaller extent, elevated atmospheric $pCO₂$ promoted shoot growth above that of root growth. A comparison of the specific leaf areas revealed distinct morphological differences in the response to high N or high $pCO₂$. Whereas high N fertilization clearly increased the specific leaf area, thus investing in leaf area for photosynthesis, elevated atmospheric $pCO₂$ led to a significant decrease in the leaf area per unit dry matter suggesting an accumulation of non-structural carbohydrates. This may result from a persistent C-sink limitation in the plants, especially with low levels of N supply (Fischer *et al.*, 1997; Isopp *et al.*, 2000) and/or from a lack of acclimation of photosynthesis to elevated atmospheric $pCO₂$ (Drake *et al.*, 1997).

The N concentration of shoots and roots were most affected by N fertilization whereas AMF colonization showed no effect. The effect of high N fertilization on the N concentration of the shoot was opposed to that of elevated atmospheric $pCO₂$, but both treatments increased the N concentration of the roots although the increase due to high N fertilization was 5-fold that due to elevated atmospheric $pCO₂$. Similar to the N concentration, the P concentration of shoot and roots were most influenced by the high N fertilization treatment which caused a similar reduction in both tissues although the reduction was clearly attenuated under elevated atmospheric pCO_2 . Contrary to other results (Staddon et al., 1999b), elevated atmospheric $pCO₂$ caused a significant reduction in the P concentration of the shoot, whereas the concentration in the roots remained unaffected, consistent with Staddon et al's results. The effect of AMF on the P concentration of the shoot and roots was comparable to that of elevated atmospheric $pCO₂$, although it was less pronounced. The decrease in the P concentration of the shoot is again in line with the positive feed-back loop proposed earlier (Fitter et al., 2000) in which the increased availability of C for metabolic processes enhances AMF growth, leading to increased P metabolism and photosynthetic rates in leaves. However, it has to be emphasized that, given the large increase in biomass production due to AMF infection, total P uptake per plant was increased.

Consistent with similar experiments conducted with Bromus hordeaceus (Rillig et al., 1998b) the increased C availability for plants under elevated atmospheric $pCO₂$, clearly promoted the colonization of the L. perenne roots by Glomus intraradices which, as an obligate symbiont, relies entirely on the plant as a source for carbon. Nevertheless, the increased AMF colonization did not result in a detectable C drain of the plant (unchanged specific leaf area), indicating either that (i) the rate of photosynthesis was adjusted to the increased C-sink prompted by increased AMF colonization, that (ii) increased AMF colonization was counteracted by reduced external fungal mass/activity or that (iii) an increased C-sink was very small; the latter possibility may be supported by a relatively low infection rate in the present experiment. Likewise, in an earlier study (Gavito et al., 2000), AMF had no effect on the photosynthetic rate in pea, also indicating that the AMFprompted C-sink was relatively small. Thus, it is not clear whether the promotion of AMF growth was directly due to an increased C availability or indirectly related to an increased nutrient demand of the faster growing plants under elevated atmospheric pCO_2 (Staddon et al., 1999b).

Some other reports state that root colonization by AMF is strongly influenced by soil nutrient availability

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(Klironomos et al., 1996, 1997; Rillig et al., 1998b). The fact that high N fertilization did not lead to a significant reduction in AMF colonization argues against a regulatory mechanism induced by mineral N availability in the present experiment. However, with respect to P, a large increase in uptake was observed under elevated atmospheric $pCO₂$, high N fertilization and AMF colonization, suggesting that the level of AMF colonization may have been controlled by the relative availability of P or other micro-nutrients. This may have overridden a possible down-regulation of AMF colonization caused by high N fertilization and thus confounded a judgement of the effect of nutrient supply on AMF colonization.

Conclusion

The significant increase in plant biomass observed in L. perenne upon inoculation with the inoculum of G. intraradices used here, particularly under elevated atmospheric pCO_2 and high N fertilization, clearly suggests that AMF are beneficial to the plants, particularly if growth conditions improve, but the availability of certain nutrients do not. Furthermore, the results underline the importance AMF may play in the response of grassland ecosystems to elevated atmospheric $pCO₂$.

Acknowledgements

We thank Thomas Flura, Werner Wild, Richard Ruh, and Anni Dürsteler for preparing AMF inoculum and for their assistance.

References

- Ambler JR, Young JL. 1977. Techniques for determining root length infected by vesicular-arbuscular mycorrhizae. Soil Science Society of America Journal 41, 551–556.
- Daepp M, Nösberger J, Lüscher A, 2001. Nitrogen fertilization and developmental stage alter the response of Lolium perenne to elevated $CO₂$. New Phytologist 150, 347-358.
- Drake BG, Gonzalez-Meler MA, Long SP. 1997. More efficient plants: consequence of rising atmospheric $CO₂$? Annual Review of Plant Physiology and Plant Molecular Biology 48, 609–639.
- Fischer BU, Frehner M, Hebeisen T, Zanetti S, Stadelmann F, Lüscher A, Hartwig UA, Hendrey GR, Blum H, Nösberger J. 1997. Source–sink relations in Lolium perenne L. as reflected by carbohydrate concentrations in leaves and pseudo-stems during regrowth in a free air carbon dioxide enrichment (FACE) experiment. Plant, Cell and Environment 20, 945–952.
- Fitter AH, Heinemeyer A, Staddon PL. 2000. The impact of elevated $CO₂$ and global climate change on arbuscular mycorrhizas: a mycocentric approach. New Phytologist 147, 179–187.
- Gavito ME, Curtis PS, Mikkelsen TN, Jakobsen I. 2000. Atmospheric $CO₂$ and mycorrhiza effects on biomass allocation and nutrient uptake of nodulated pea (Pisum sativum L.) plants. Journal of Experimental Botany 51, 1931–1938.
- Giovannetti M, Mosse B. 1980. An evaluation of techniques for measuring vesicular arbuscular mycorrhizal infection in roots. New Phytologist 84, 489–500.
- Hebeisen T, Lüscher A, Zanetti S, Fischer BU, Hartwig UA, Frehner M, Hendrey GR, Blum H, Nösberger J. 1997. Growth response of Trifolium repens L. and Lolium perenne L. as monocultures and bi-species mixture to free air $CO₂$ enrichment and management. Global Change Biology 3, 149–160.
- Hodge A, Robinson D, Fitter AH. 1999. An arbuscular mycorrhizal inoculum enhances root proliferation in, but not nitrogen capture from, nutrient-rich patches in soil. New Phytologist 145, 575–584.
- Houghton JT, Meira Filho LG, Callander BA, Harris N, Kattenberger A, Maskell K. 1995. Global climate change 1995; the science of climate change. Cambridge University Press.
- Isopp H, Frehner M, Almeida JPF, Blum H, Daepp M, Hartwig UA, Lüscher A, Suter D, Nösberger J. 2000. Nitrogen plays a major role in leaves when source–sink relations change: C and N metabolism in *Lolium perenne* growing under free air $CO₂$ enrichment. Australian Journal of Plant Physiology 27, 851–858.
- Klironomos JN, Rillig MC, Allen MF. 1996. Below-ground microbial and microfaunal responses to Artemisia tridenta grown under elevated atmospheric $CO₂$. Functional Ecology 10, 527–534.
- Klironomos JN, Rillig MC, Allen MF, Zak DR, Kubiske M, Pregitzer KS. 1997. Soil fungal–arthropod responses to Populus tremuloides grown under enriched atmospheric CO2 under field conditions. Global Change Biology 3, 473–478.
- Klironomos JN, Ursic M, Rillig MC, Allen MF. 1998. Interspecific differences in the response of arbuscular mycorrhizal fungi to Artemisia tridenta grown under elevated atmospheric CO₂. New Phytologist 138, 599-605.
- Lüscher A, Hendrey GR, Nösberger J. 1998. Long-term responsiveness to free air $CO₂$ enrichment of functional types, species and genotypes of plants from fertile permanent grassland. Oecologia 113, 37–45.
- Newsham KK, Fitter AH, Watkinson AR. 1995. Multifunctionality and biodiversity in arbuscular mycorrhizas. Trends in Ecology and Evolution 10, 407-411.
- Monz CA, Hunt HW, Reeves FB, Elliott ET. 1994. The response of mycorrhizal colonization to elevated atmospheric $CO₂$ and climate change in Pascopyrum smithii and Bouteloua gracilis. Plant and Soil 165, 75–80.
- Poorter H, Roumet C, Campbell PD. 1996. Interspecific variation in the growth response of plants to elevated $CO₂$: a search for functional types. In: Körner C, Bazzaz F, eds. Carbon dioxide, populations, and communities. San Diego: Academic Press, 375–412.
- Powell CL. 1975. Potassium uptake by endotrophic mycorrhizas. In: Sanders FE, Mosse B, Tinker PB, eds. Endomycorrhizas. London: Academic Press, 461–468.
- Rillig MC, Allen MF, Klironomos JN, Chiariello NR, Field CB. 1998a. Plant species-specific changes in root-inhabiting fungi in a California annual grassland: responses to elevated $CO₂$ and nutrients. Oecologia 113, 252–259.
- Rillig MC, Allen MF, Klironomos JN, Field CB. 1998b. Arbuscular mycorrhizal percent root infection intensity of Bromus hordeaceus grown in elevated atmospheric $CO₂$. Mycologia 90, 199–205.
- Smith SE, Read DJ. 1997. Mycorrhizal symbiosis, 2nd edn. San Diego, CA: Academic Press, 605.
- Soussana JF, Casella E, Loiseau P. 1996. Long-term effects of CO2 enrichment and temperature increase on a temperate grass sward. II. Plant nitrogen budgets and root fraction. Plant and Soil 182, 101–114.
- Staddon PL, Fitter AH. 1998. Does elevated atmospheric carbon dioxide affect arbuscular mycorrhizas? Tree 13, 455–458.
- Staddon PL, Fitter AH, Robinson D. 1999b. Effects of mycorrhizal colonization and elevated atmospheric carbon dioxide on carbon fixation and below-ground carbon

partitioning in Plantago lanceolata. Journal of Experimental Botany 50, 853–860.

- Staddon PL, Robinson D, Fitter AH. 1999a. The 13 δ signature of the external phase of a Glomus mycorrhizal fungus: determinations and implications. Soil Biology and Biochemistry 31, 1067–1070.
- Zanetti S, Hartwig UA, vanKessel C, Lüscher A, Hebeisen T, Frehner M, Fischer BU, Hendrey GR, Blum H, Nösberger J. 1997. Does nitrogen nutrition restrict the $CO₂$ response of fertile grassland lacking legumes? Oecologia 112, 17–25.