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Citation	Eurasian Journal of Forest Research, 22, 23-27
Issue Date	2022
DOI	10.14943/EJFR.22.23
Doc URL	<a href="http://hdl.handle.net/2115/84968">http://hdl.handle.net/2115/84968</a>
Type	bulletin (article)
File Information	6)EJFR-Qu-Koike_final2.pdf



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## Responses of ectomycorrhizal diversity of larch and its hybrid seedlings and saplings to elevated CO<sub>2</sub>, O<sub>3</sub>, and high nitrogen loading

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### Abstract

The genus *Larix* (larch) is broadly distributed in northern Eurasia, including Japan and Korea. Larch species are a typical afforestation tree in northeastern China, Russia, Korea, and Japan. Larch and red pine seedlings inoculated with *Pisolithus arhizus* (earth-ball fungus) have increased photosynthetic rates as well as being acid-soil tolerant. Infecting *P. arhizus* with a variety of ectomycorrhizae (ECM) accelerated these functions. Under elevated CO<sub>2</sub> (about 700 ppm) conditions, larch and pine seedlings infected with ECM showed no down-regulation in photosynthesis and displayed higher growth rates than those grown in ambient CO<sub>2</sub> (380 ppm) conditions. Simulated nitrogen (N) deposition (50 kg N hr<sup>-1</sup>yr<sup>-1</sup>) increased photosynthesis and growth of F<sub>1</sub> hybrid larch for the initial two years. There were no significant effects for the next three to eight years on Brown Forest Soil. Among the three species (Japanese, Dahurian and F<sub>1</sub> hybrid larch), the dominant ECM species preferred N. Elevated O<sub>3</sub> decreased growth, ECM infection rates, and ECM species diversity; however, elevated CO<sub>2</sub> moderated or increased them in hybrid larch F<sub>1</sub>. After elevated CO<sub>2</sub> and O<sub>3</sub> fumigation on F<sub>1</sub> seedlings, we found *Suillus* sp., a larch specialist ECM in F<sub>1</sub>, which means these ECM will be effective materials for larch plantations.

**Key words:** Elevated CO<sub>2</sub>, Ozone, nitrogen deposition, larch, hybrid larch, ectomycorrhiza (ECM).

### Introduction

The larch is a typical ectomycorrhizal (ECM) tree species and dominant deciduous conifer in the northern hemisphere, especially dominating permafrost ecosystems (Osawa *et al.* 2010, Qu *et al.* 2010, 2014; Figure 1). Some larch species are representative afforestation species in northeast China, Russian Far East, Korea, and Japan. Most larches can tolerate cold

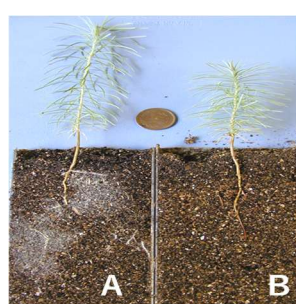
and late frost (Kurashiki 1988), thus attaining significant biomass with a high growth rate in cold regions.

Due to these good growth traits, larch (Japanese larch) was exported to Europe as a pollen resource. This high growth results from its high photosynthetic rate and unique arrangement of two different

types of needles, i.e., short-shoot and long-shoot needles (Kitaoka *et al.* 2020). For breeding practices, paternal inheritance in chloroplast DNA in larch species (Szmidt *et al.* 1987) has surely been contributing to improving photosynthesis via pollen father.

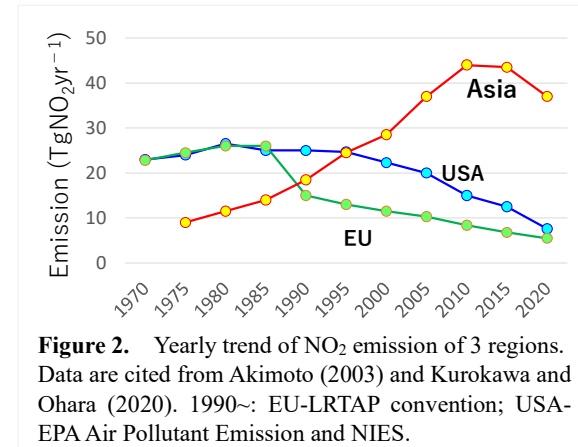
From 1999, the Chinese government decided to reforest farmland and employed larch in northeast China to increase forests (Zhang *et al.* 2000). In northern Japan, hybrid larch F<sub>1</sub> (*Larix gmelinii* var. *japonica* × *L. kaempferi*; hereafter F<sub>1</sub>) was produced to improve tolerance to grazing damage by voles and stem straightness, thus enhancing timber quality (Hokkaido 2007; Ryu *et al.* 2009). Nowadays propagation methods have improved, i.e., stem cutting, so the F<sub>1</sub> is becoming a principal afforestation tree species in Japan (Kita *et al.* 2018).

Since the 1960s, with the rapid economic development, air pollutants (NO<sub>x</sub>, SO<sub>x</sub>, Ozone: O<sub>3</sub>) and increasing CO<sub>2</sub> have impacted forest health and vigor. SO<sub>x</sub> pollutants were reduced by desulfurization equipment during the 1970s; however, NO<sub>x</sub> has hardly decreased because it is mainly produced by diesel cars (Izuta 2017). NO<sub>2</sub> is transformed to O<sub>3</sub> and NO under UV radiation (Gregg *et al.* 2003). In addition,



**Figure 1.** Japanese larch seedlings inoculated with Ectomycorrhiza; *Pisolithus arhizus* (A) and No-inoculated as Control (B). Diameter of the coin in photo is 2.3mm. (Qu L,

atmospheric CO<sub>2</sub> concentration [CO<sub>2</sub>] has increased since the Industrial Revolution and has reached around 418 ppm at the current rate of 2.2 ppm yr<sup>-1</sup>. The photosynthetic rate is usually reduced by elevated CO<sub>2</sub> under root restricting conditions. In addition, lockdowns applied amid the Covid-19 pandemic may decrease the



**Figure 2.** Yearly trend of NO<sub>2</sub> emission of 3 regions. Data are cited from Akimoto (2003) and Kurokawa and Ohara (2020). 1990~: EU-LRTAP convention; USA-EPA Air Pollutant Emission and NIES.

rate to about 7 ppm yr<sup>-1</sup> between 2019 and 2020.

Sufficient CO<sub>2</sub> and adequate N are regarded as the productive atmospheric environment for forest trees. We summarize the effects of changing environment (CO<sub>2</sub>, N deposition, and O<sub>3</sub>) on the growth of larch and larch-ECM interactions.

### Elevated CO<sub>2</sub>

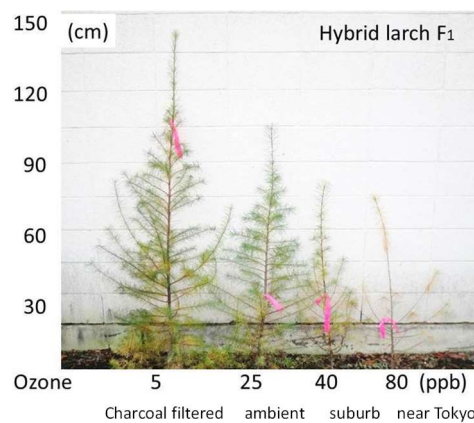
In many cases, we found down-regulation of photosynthesis, even in a FACE system (Free Air CO<sub>2</sub> Environment; Koike *et al.* 2015). We expected ECM to act as a carbon sink and moderate down-regulation in photosynthesis, Japanese red pine seedlings inoculated with a kind of commercial ECM (*Pisolithus arhizus*) showed no down-regulation (Choi *et al.* 2005). The same trend was expected in larch species (Qu *et al.* 2004). Hybrid larch F<sub>1</sub> was planted in the FACE for three years and its aboveground tended to fall down by wind because of increased above-ground biomass (Watanabe *et al.* 2013). After five years of CO<sub>2</sub> fumigation in FACE, Japanese larch decreased biomass allocation to branches and increased it by about 20% in the stem compared with ambient CO<sub>2</sub> (Watanabe *et al.* 2016). Birch (*Betula platyphylla* var. *japonica*) and kalopanax (*Kalopanax septemlobus*) allocate about 10% less biomass to their stems. However, no clear anatomical structure of them changed with elevated CO<sub>2</sub>.

### Elevated O<sub>3</sub>

Ozone levels have been increasing around the northern hemisphere in the past several decades (Sitch *et al.* 2007). With the GIS method and OTC experiment, Watanabe *et al.* (2010) predicted that the growth of Japanese larch would be reduced by elevated O<sub>3</sub> around the Kanto plain, however, it will be not as large in northern Japan. As mentioned above, O<sub>3</sub> concentration is

generally high in the suburbs due to the reaction of NO<sub>2</sub> with UV radiation (exhaust gas: NO from diesel cars plus UV=NO<sub>2</sub>) (Gregg *et al.* 2003). This cycling of NO<sub>x</sub> under UV can lead to O<sub>3</sub> in suburban green areas around big cities.

According to recent NO<sub>2</sub> trend in Asia (Kurokawa and Ohara 2020), we should pay attention to rapid an increase of NO<sub>2</sub> emission as a precursor of O<sub>3</sub>. Based on the statistics of EU (LRTAP) and US (EPA), the NO<sub>2</sub> emission from Asia reached to about 43 Tg NO<sub>2</sub> yr<sup>-1</sup> which is 4 times larger than that from EU or UAS (Figure 2). Therefore, we should know this evidence and try to give O<sub>3</sub> tolerance to larch plantation as suggested by



**Figure 3.** Growth o F<sub>1</sub> under different O<sub>3</sub> (Modified from Kita *et al.* 2018)

Watanabe *et al.* (2006).

Based on screening experiments using open top chambers (OTCs), Yamaguchi *et al.* (2011) summarized the O<sub>3</sub> sensitivity of 18 tree species with use of OTC and potted seedlings in Japan, and among them, the Japanese larch showed a moderate sensitivity. What about the F<sub>1</sub> under elevated O<sub>3</sub>?

The specific difference in O<sub>3</sub> sensitivity was examined between Japanese and F<sub>1</sub> seedlings planted on the ground of OTCs (<5, 25, 45, and 80 ppb). The growth of both larches was significantly suppressed by 80 ppb (Figure 3; Sugai *et al.* 2017). The biomass of F<sub>1</sub> seedlings decreased under 25 ppb, compared to <5 ppb, but due to its heterosis it maintained a similar biomass with Japanese larch seedlings in elevated O<sub>3</sub> treatments. The biomass of Japanese larch decreased at 80 ppb, but it was lower at low O<sub>3</sub> (<5 ppb) compared to 25 ppb. This phenomenon is regarded as “hormesis” (Agathokleous 2018). Namely, mild stresses often accelerate growth and some growth function. As almost all practical production of larch seedlings is done in the suburbs, we tried to use ethylenedurea (EDU) to moderate the adverse effects of elevated O<sub>3</sub> on larch seedlings (Agathokleous *et al.* 2020, 2021). An effective concentration of EDU is

400 mg EDU L<sup>-1</sup> applied as soil drench it protects both Japanese and F<sub>1</sub> seedlings against toxicities induced by exposure to elevated O<sub>3</sub> for up to 3-4 years.

### Nitrogen deposition and elevated O<sub>3</sub>

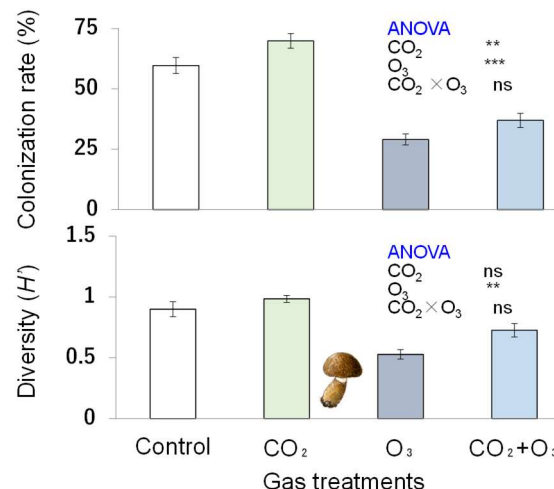
The combined effects of N and elevated O<sub>3</sub> were studied in seedlings of two broadly distributed species, Siebold's beech and Japanese larch, in OTCs. The beech is classified as highly sensitive to O<sub>3</sub> (Yamaguchi *et al.* 2011). With increasing N (NH<sub>4</sub>NO<sub>3</sub>), O<sub>3</sub> sensitivity of the beech increased in terms of Accumulated exposure Over Threshold of 40 ppb O<sub>3</sub> (AOT40) (Yamaguchi *et al.* 2007). In contrast, O<sub>3</sub> sensitivity of Japanese larch decreased with increasing N up to 50 kg N ha<sup>-1</sup> yr<sup>-1</sup> (Watanabe *et al.* 2006) as suggested in above-section. However, F<sub>1</sub> had slightly increased O<sub>3</sub> sensitivity with 50 kg N ha<sup>-1</sup> yr<sup>-1</sup> under free-air O<sub>3</sub> exposure (Dong-Gyu *et al.* 2016), which may be attributed to decreased (or too much accelerated) leaf life-span with N application (Sugai *et al.* 2019).

In general, phosphorous (P) is the second most important nutrient after N; for the growth of F<sub>1</sub> an adequate supply P and N is required. Magnesium (Mg) was the limiting element in the nursery of Hokkaido University (Mao *et al.* 2014). In this edaphic condition, we examined the effects of N deposition (NH<sub>4</sub>NO<sub>3</sub>) on the growth of hybrid larch F<sub>1</sub> for eight years. However, except for N application to F<sub>1</sub> by the 2<sup>nd</sup> year, almost no difference in growth of F<sub>1</sub> was found between the N treatment and the control (=no N application). Based on DNA analysis of the ITS region in symbiotic ECM (Wang *et al.* 2015), most of them infecting Japanese larch, Dahurian larch, and F<sub>1</sub> were nitrogenous species (Wang *et al.* 2018).

### Elevated CO<sub>2</sub> and O<sub>3</sub>

Plants usually close stomata under elevated CO<sub>2</sub>, and consequently, plants can reduce the absorption of O<sub>3</sub>. We examined the effects of elevated O<sub>3</sub> (80 ppb) on the growth and ECM infection and diversity of F<sub>1</sub> seedlings under elevated CO<sub>2</sub> in OTCs (Wang *et al.* 2015). Under elevated O<sub>3</sub>, ECM infection rate and species diversity were reduced; however, these trends were moderated by elevated CO<sub>2</sub> (600 ppm) (Figure 4). Early successional types of ECMs were only found at ambient and elevated CO<sub>2</sub>. However, larch specialist *Suillus* sp. dominated at elevated O<sub>3</sub>. This evidence suggests that *Suillus* sp. may support the growth of the host plant: F<sub>1</sub>.

As Qu *et al.* (2004) suggested the photosynthetic rate in larch species infected with multiple ECM species was higher than that with a single ECM species (Figure 2). This phenomenon is recognized as follow: most ECM activity depends on soil pH; some ECM prefer low pH



**Figure 4.** Combination effect of elevated O<sub>3</sub> and CO<sub>2</sub> on ECM infection and diversity ( $H'$ ).

Modified from Wang *et al.* (2015) and the  $H'$  is the Shannon index showing biodiversity. The larger  $H'$ , the higher biodiversity is. Illustration of fruit body indicates *Suillus* sp.

but some require neutral or high pH (6~8), such as *Rhizopogon rubescens* (Furusawa *et al.* 2020). Aluminum (Al) is released below pH<4.5 and inhibits root growth. These are species-specific traits, and multiple ECM infections may benefit the host plants.

### Conclusion

Larch trees planted in China in 1999 to return farmland to forests should be thinned. In northern Japan, Japanese larch is intensively used after considerable improvements in timber utilization. After harvest, we should make plantations with container-grown seedlings to save labor and attain high plantation efficiency. We also expect a new CO<sub>2</sub> sink when planting a new plantation. If we make new plantations with hybrid larch F<sub>1</sub>, we should ensure they do not increase N deposition under elevated O<sub>3</sub>. To make planting stocks, we should inoculate larch seedlings with ECM (*Suillus* sp.); larch specialist for increased tolerance against environmental stress.

### Acknowledgements:

We deeply appreciate the staff of Hokkaido Forestry Research Institute for their continuous support of our researches. Financial support in part by JST (No. JPMJSC18HB: representative researcher, M. Watanabe of TUAT and T. Watanabe of HU) and by the National Key Research and Development Program of China (2017YFE0127700; LY. Qu) are acknowledged.

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