Effectiveness of Mycorrhizal Association in Revegetation

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Abstract

Selection of effective ECM (ectomycorrhizal) fungi are very important for inoculation and infection to pioneer trees. The candidates of effective ECM fungi for revegetation collected at volcanic and at poor granite sites in Japan were as follows; Pisolithus tinctorius f. tinctorius, P. tinctorius f. turgidus, P. tinctorius f. pisocarpus, Astraeus hygrometricus, Laccaria amethystea. Particularly, the elementary species P. tinctorius showed the widest host range and was the most common candidate of all. This fungus was associated with Pinus densiflora, Pinus Thunbergii, Betula Ermanii, Betula Maximowiczii, Alnus firma, Larix leptolepis and probably Quercus serrata. Above all the association with Larix and Betula trees appeared to be efficient for the revegetation in a cool temperate zone.

Basidiospore and vegetative inocula of Pisolithus were effective for young seedlings and especially 1-year-old seedlings in volcano and granite stands. Introduction of ECM fungi to each site brought about good results for enhanced survival rate and increased growth of seedlings, especially just after sprouting, which were further promoted by using a mulching sheet made of non-woven polyester fiber.

Key words: ectomycorrhiza, Pisolithus, revegetation, mulching sheet

1. Introduction

Population of indigenous ECM fungi in degraded and eroded lands is generally low. Application of ECM fungi to these soils may often be effective for the prevention (Abbott,1994). Of course, beyond this it is also important to have symbionts between plants and fungi; Rhizobium associated with legumes and Frankia associated with actinorhizal plants (nonlegumes), nodule plants or what are called soil-improving plants, and arbuscular mycorrhizal fungi associated with ca. 80% seed plants.

Plants used for revegetation are divided into two types. One is for fast revegetation which is grass, legumes, and actinorhizal plants, and the other is for slow revegetation which consists of ECM and arbuscular mycorrhizal trees. Although introduction of ECM trees, which is essential to the formation of a mature forest, is still an uncertain step, the management of forests cannot do without ECM trees. This paper examines the potential for management of ECM symbiosis.

2. Materials and methods

Candidates of ECM fungi for revegetation were surveyed and collected in eroded soils after the
eruption of Mt. Bandai in Fukushima Prefecture in the Tohoku district, in volcanic ash soils of
Mt. Sakurajima in Kagoshima Prefecture in the Kyushu district, and in poor granite soils of Mt.
Tanakami in Shiga Prefecture in the Kinki district.

Distribution of ECM fungi and host-fungus specificity was investigated in every species at each
site. ECM fungi were collected, isolated, cultured using MP medium (malt extract and glucose 1%,
pepton 0.5%, agar 1.5% (w/v)) at 25°C for a month, and examined for life form in vitro. Differences
of growth was observed by putting each on substrates with agar in a petri dish. The kinds of
substrate were humus, mineral soil, dung of wood lice containing humus, brown and white rot
woods, and dung of silkworm containing green leaves. The preference of substrates were
represented with the covering percentage of vegetative hyphae developed on substrates.

Development of ectomycorrhizas was observed on agar in petri plates and in 100cc plastic film
tube containing sterile volcanic soil (volcanic soil : fired diatomite = 3 : 2 (v/v)) without fertilizer
and with keeping dry condition at 20-25°C for a month.

Inoculation and infection by spore and vegetative hyphae of *Pisolithus* was done by mixing
spore/water and by mixing spore/mineral soil, and by homogenized mycelium/water (Okabe,1994).
To make symbionts immediately establish to each sites, after transplanting, a mulching sheet was
applied with *Pinus Thunbergii* seedlings infected with *P. tinctorius* to active volcano in Kagoshima
and well weathered granite sites in Shiga, and granite soil in a deep valley in Ehime Prefecture in
the Shikoku district.

3. Results and discussion

Screening and selection of ECM fungi

Screening and selection of effective ECM fungi are very important for inoculation and infection
to pioneer plants(Abbott,1994). Three forms and two species from each site were selected (Table 1);

<table>
<thead>
<tr>
<th>ECM fungi</th>
<th>Mt. Bandai</th>
<th>Mt. Tanakami</th>
<th>Mt. Sakurajima</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>--</td>
<td>PD,PT</td>
<td>--</td>
</tr>
<tr>
<td>2</td>
<td>PD,PT,BE,BM</td>
<td>PD</td>
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<tr>
<td>3</td>
<td>PD,PT,BE,BM,LK,AF</td>
<td>--</td>
<td>PT</td>
</tr>
<tr>
<td>4</td>
<td>BE</td>
<td>PD,PT,QS</td>
<td>PT</td>
</tr>
<tr>
<td>5</td>
<td>PD,PT</td>
<td>PD,PT,QS</td>
<td>PT</td>
</tr>
</tbody>
</table>

ECM fungus : 1 (*Pisolithus tinctorius f. tinctorius*), 2 (*P. tinctorius f. pisocaprius*), 3 (*P. tinctorius f. turgidus*), 4 (*Astraeus hygrometricus*), 5 (*Laccaria amethystea*)

Tree : PD (*Pinus densiflora*), PT (*Pinus Thunbergii*), BE (*Betula Ermani*), BM (*B. Maximowiczii*),
LK (*Larix Kaempferi*), AF (*Alnus firma*), QS (*Quercus serrata*)

Site : Mt. Bandai (dormant volcano), Mt. Tanakami (eroded granite site), Mt. Sakurajima (active
volcano)

*Pisolithus tinctorius f. tinctorius*, *P. tinctorius f. turgidus*, *P. tinctorius f. pisocaprius*, *Astraeus
hygrometricus*, *Laccaria amethystea*. Marx(1980) reported the elementary species *P. tinctorius*
was one of the widest host range in ECM fungi. This fungus was associated with *Pinus densiflora*,
*Pinus Thunbergii*, *Betula Ermani*, *Betula Maximowiczii*, *Alnus firma*, *Larix leptolepis* and
probably *Quercus serrata* in Japan. Above all, *P. tinctorius* which was associated with *Larix* and *Betula* trees distributed in subalpine and high latitudes appeared to be efficient for revegetation in a cool temperate zone.

Preferred media of ECM fungi

*Pisolithus tinctorius* and *Laccaria amethystea* which occurred in waste lands, and *Amanita rubescens* and *Lactarius quietus* which occurred in deciduous broad-leaved forests were examined. ECM fungi occurring in waste lands preferred inorganic or poor organic media, and ECM fungi of forest types preferred organic media (Table 2). But these ECM fungi refused green leaves, probably because of the high nitrogen content. These results indicate the influence to the establishment of inoculant and mycorrhiza.

<table>
<thead>
<tr>
<th>Kind of medium</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
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<tbody>
<tr>
<td>ECM fungi</td>
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<td></td>
</tr>
<tr>
<td>1</td>
<td>C</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>2</td>
<td>C</td>
<td>B</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>A</td>
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<tr>
<td>3</td>
<td>D</td>
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<td>B</td>
<td>D</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>A</td>
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<td>4</td>
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<td>C</td>
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<td>D</td>
<td>B</td>
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<td>B</td>
<td>A</td>
</tr>
</tbody>
</table>

ECM fungi: From waste lands: 1 (*P. tinctorius f. tinctorius*), 2 (*Laccaria amethystea*)
From mature forests: 3 (*Amanita rubescens*), 4 (*Lactarius quietus*)

Medium: 1 (humus in deciduous broad-leaved forest), 2 (brown-rot woods of deciduous broad-leaved tree), 3 (white-rot woods of deciduous broad-leaved tree), 4 (dung of wood lice, biting humus), 5 (soft zeolite), 6 (hard zeolite), 7 (fired diatomite), 8 (dung of silkworm, biting green leaves)

Growth of hyphae: (A) not grown on media, (B) less than 10% cover, (C) 10-50%, (D) more than 50%

Mode of life

The life mode of *Pisolithus* groups was observed under the mycorrhizal association with *Pinus densiflora* in plastic film tubes. *Pisolithus* formed sclerotia, and thick and long rhizomorphs to be able to overcome a severe condition. In fact, the infected seedling endured hard dry conditions (Okabe, 1994).

Dynamics of mycorrhiza after infection

Basidiospore and vegetative inocula of *Pisolithus* were effective for survival and growth of young seedlings, and especially 1-year-old seedlings in granite and volcanic soils where such indigenous ECM fungi are rare. In dry sites such as eroded granite soils on Mt. Tanakami, *Pisolithus* mycorrhiza secured the highest rate of infection in the second year (Fig. 1, Type 1). But in much more humid air such as in a deep valley in Ehime Prefecture, the mycorrhiza of *Pisolithus* markedly decreased and changed to indigenous groups, though the growth of the host was sharply increased (Type 2, 3). On the other hand, even if seedlings without *Pisolithus* mycorrhiza could form indigenous mycorrhizas for the next year, the growth of the host showed a slight rise (slightly (Type 3), gradually (Type 4)). Although Type 5 resembled the pattern of Type 1, its root systems appeared to be small and poor. Probably, Type 5 may
lands. Introduction of ECM fungi to each site brought about good results for enhanced survival rate and increased seedling growth, especially just after sprouting, compared with each control. Initial high infection rate contributed to the plant growth subsequently.

Fig. 1 Dynamics of *Pinus densiflora* mycorrhiza after inoculation of *P. tinctorius f. turgidus* (Ptur)

<table>
<thead>
<tr>
<th>Rate of infection</th>
<th>Type 1</th>
<th>Type 2</th>
<th>Type 3</th>
<th>Type 4</th>
<th>Type 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Growth of seedling</td>
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</table>


Establishment of inoculant

Marumoto, et al. (1993) showed that a mulching sheet was effective for prevention of soil erosion and revegetation using grass. Growth of pine seedlings associated with *Pisolithus* was also promoted by a mulching sheet made of non-woven polyester fiber (Table 3) in Shiga. A mulching sheet had the role of accelerator for introducing and activating the feeder roots. The combination of mulching sheet and mycorrhizas was effective for revegetation.

Table 3 Influence of ECM fungi and mulching sheet on the growth of *P. Thunbergii* seedling

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Annual diameter increment (mm)</th>
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<tbody>
<tr>
<td>Mulching sheet</td>
<td>1.63 ± 0.42</td>
</tr>
<tr>
<td>Mulching sheet + <em>Pisolithus tinctorius</em></td>
<td>1.89 ± 0.37</td>
</tr>
<tr>
<td><em>Pisolithus tinctorius</em></td>
<td>1.37 ± 0.62</td>
</tr>
<tr>
<td>Control</td>
<td>0.79 ± 0.39</td>
</tr>
</tbody>
</table>

References


