EFFECTS OF AIR POLLUTION ON MORPHOLOGICAL CHARACTERISTICS OF CONES AND POLLENS OF PINUS SYLVESTRIS

Jamiyansuren S, Tsengel B

Department of Forest Science, National University of Mongolia
tsengel@num.edu.mn

ABSTRACT
The aim of this study is to determine the morphological characteristics of cones and pollens of Pinus sylvestris L (Scots pine). The average length of the pollen was measured 9.3 µm, and the width was 11.4 µm. Comparing to results of previous studies conducted by Jamiyansuren S. and Suntsov A. B during the period of 1983 to 1985, the current morphological measurements of cones have decreased by 5 mm and number of cone scales reduced by 12.6.

KEY WORDS: embryo sac, anomalism, shard, color

INTRODUCTION
The study of the morphological characteristics of the Scots spine is only at the beginning stage in Mongolia. Yet, we have demand to study changes in these characteristics in a relation with climate change and environmental conditions because they are highly influenced by the seed quality and their morphological characteristics of Scots pine. Our investigation focused to obtain effects of climatic factors on seed quality and their morphological characteristics. Since we have data from previous study by Jamiyansuren S. and Suntsov A.B on Scots pine forests in Bogd Khan mountain from 1983-1985, we were able to compare our results with results of this study.

METHODS
Cone and pollen samples were taken from Scots pine forest in Jargalant pass of Bogd Khan Mountain which elevated 1740 m above sea level (N47°48’56.8" E106°51’48.1"). For determining of morphological characteristics of pollen and cone of Scots pine, we have used XSP-8CA microscope, WV-CP240EX camera, CGOne Card Performance computer program, digital camera and callipers. The measurements of morphological characteristics are averaged by 100 cones and pollens (Vidyakin A.I). The coefficient of variation of morphological characteristics, and maximum, minimum means of pollen and cone of Scots pine by using Microsoft EXCEL 2010 (Mamaev1972) were calculated. All cones were categorized into five colors such as dark-brown, brown, brown-green, yellow-green and white-green (Jamiyansuren S 1985).

Measurements of pollen characteristics were done by its length and width, length and width of pollen body, and length and width of air sacks.
RESULTS

The current and averaged morphological characteristics of 100 samples were measured by length and width of cones, and number of cone scales. Average length of cones ranges 36.3±1.1mm (max was 47 and min was 22.7) with Cv% of 14.3, while width measured 18.7±0.5mm (max was 26 and min was 14.4) with Cv% of 13.3. The number of cone scales counted 63.5±1.7 (max was 80 and min was 41) with Cv% of 12.7. According to the color categories of cones, about 7% of cones were black brown, 14% were brown, 14% were dark green, 55% were light green and 10% were yellow green.

The average length of pollen were 65.2±1.1µm (max was 80.8 and min was 50.34) with Cv% of 9.5, while width measured 40.2±0.7µm (max was 54.8 and min was 28.02) with Cv% of 10.6. The average length of pollen body was measured 44.7±0.9µm (max was 59.74 and min was 35.54) with Cv% of 10.9, while its width measured 34.2±0.8µm (max was 48.33 and min was 21.64) with Cv% of 12.9. The air sack length measured 26.0±0.5 µm (max was 37.24 and min was 13.28) with Cv% of 16.6. Its width was 20.6±0.4µm (max was 30.42 and min was 11.3) with Cv% of 18.4.

During these morphological measurements, we also found that there were some abnormal developments of pollen under high-resolution microscope (Figures 1-4). Among the all samples, 11.7% of total pollens were observed with abnormal development.

Moreover, we compared these results with previously studied morphological characteristics of cones and pollens from Scots pines that collected also from BogdKhaan Mountain by Jamiyansuren S and Suntsov A.B from 1983-1985. Their measurements were: Average length of cones ranges 41.3.3±0.5mm (max 49.8 and min 34.4 were respectively) with Cv% of 8.9, and the numbers of cone scales noted 76.1±1.3 (max 94 and min 49 were.) with Cv% of 12.1. The length of pollen means by 74.5±0.5 µm (max 77.5 and min 68.2) with Cv% of 3.5 and 51.6±0.5µm (max 55.2 and min 46.1) with Cv% of 4.9 in width. The pollen body length 54.2±0.4µm (max 58.4 and min 48.8) with Cv% of 4.3 and the width 43.5±0.5µm (max 49.3 and min 37.8) with Cv% of 6.2 were measured respectively.
Compared results of morphological characteristics of cones for these two studies were showed in table 1 and pollens in table 2.

### Table 1

Morphological changes in cones

<table>
<thead>
<tr>
<th>year of study</th>
<th>Length of cones, mm /averaged/</th>
<th>Number of cone scales /averaged/</th>
</tr>
</thead>
<tbody>
<tr>
<td>1983</td>
<td>41.3</td>
<td>76.1</td>
</tr>
<tr>
<td>2012</td>
<td>36.3</td>
<td>63.5</td>
</tr>
<tr>
<td>1983-2012</td>
<td>5</td>
<td>12.6</td>
</tr>
</tbody>
</table>

### Table 2

Morphological changes of pollens.

<table>
<thead>
<tr>
<th>Year of study</th>
<th>Pollen length, µm</th>
<th>Pollen width, µm</th>
<th>Length of pollen body, µm</th>
<th>Width of pollen body, µm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1983</td>
<td>74.5</td>
<td>51.6</td>
<td>54.2</td>
<td>43.5</td>
</tr>
<tr>
<td>2012</td>
<td>65.2</td>
<td>40.2</td>
<td>44.7</td>
<td>34.2</td>
</tr>
<tr>
<td>1983-2012</td>
<td>9.3</td>
<td>11.4</td>
<td>9.5</td>
<td>9.3</td>
</tr>
</tbody>
</table>
According to the meteorological data from 1983 to 2012 at BogdKhaan Mountain, the average temperature has increased by +0.4°C to +0.8°C and temperature during the coldest period got warmer by 3°C-6°C. Decreased morphological changes of pollens and cones for Scots pine are highly dependent on air pollution and not on climate change. Also by observation of small sized and abnormality of pollens in BogdKhaan Mountain, our results were confirmed. Consequently, these growing-up some of pollen abnormality shows that natural regeneration process of Scots pine will be limited in the future. Accordingly, these abnormality and decreasing numbers of cones and pollens will shrink stand adaptation of Scots pine forests and their immunity in a facing climate change on natural regeneration of these forests in BogdKhaan Mountain.

REFERENCE

1. Базарсад Ч.Ойжуулалт, 2011он, 24х
2. Базарсад Ч, Бат-эрдэнэ Ж, Цэнгэл Б, Ойн аж ахуйн ирсэн ажлууд, 2011он, 16х
3. Видякин А.И. Методические основы выделения фенов лесных древесных растений, 2010
4. Гомбосүрэн Н, Цэнгэл Б. Модлог ургамал судпал, 2012он, 87х
5. Леса Монгольской Народной Республики. 1988.92-110х
6. Некрасова Т.П. Пылца и пылцевой режим хвойных Сибири, 1983г
7. Удвал Б. Эрдэм шинжилгээний бичиг Биологи №15(346) 2011он 179х