

1 **Growth characteristics of natural and planted Dahurian larch in northeast China**

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12 **Abstract.** Dahurian larch (*Larix gmelinii* Rupr.) is the dominant species in both natural and
13 planted forests in northeast China, which situated in the southernmost part of the global
14 boreal forest biome and undergoing the greatest climatically induced changes. Published
15 studies (1965–2015) on tree aboveground growth of *Larix gmelinii* forests in northeast China
16 were collected in this study, critically reviewed, and a comprehensive growth data set was
17 developed from 123 sites, which distributed between 40.85 ° N and 53.47 ° N in latitude,
18 between 118.20 ° E and 133.70 ° E in longitude, between 130 m and 1260 m in altitude. The
19 data set was composed of 776 entries, including growth data (mean tree height, mean DBH,
20 mean tree volume and/or stand volume) and the associated information, i.e., geographical
21 location (latitude, longitude, altitude, aspect and slope), climate (mean annual temperature
22 (MAT) and mean annual precipitation (MAP)), stand description (origin, stand age, stand
23 density and canopy density), and sample regime (observing year, plot area and number). It

24 would provide quantitative references for plantation management practices and boreal forest
25 growth prediction under future climate change. The data set is freely available for
26 noncommercial scientific applications, and the DOI for the data is [https://doi.org/10.1594/
27 PANGAEA.880984](https://doi.org/10.1594/PANGAEA.880984).

28

29 **1 Introduction**

30 Boreal forests, the second largest biome in the world, cover about one-third of the Earth's
31 forest area ([Achard et al., 2006](#); Keenan et al., 2015). Dahurian larch (*Larix gmelinii* Rupr.) is
32 a dominant tree species in Chinese boreal forest, which is distributed primarily in northeast
33 China. *Larix gmelinii* forest is also the predominant timber source in China, occupying 55%
34 of Chinese boreal forest area and accounting for 75% of Chinese boreal forest volume (Xu,
35 1998; Zhou et al., 2002). *Larix gmelinii* forest is situated in the southernmost part of the
36 global boreal forest biome (Shugart et al., 1992) and undergoing the greatest climatically
37 induced changes. Thus understanding the growth characteristics of *Larix gmelinii* forest in
38 China are of critical need for management and prediction under future climate change.

39 With increased greenhouse effective and climate warming in recent years, forest carbon
40 sink ~~has being paidis payed~~ more and more attention by the world ([Bastin et al., 2017](#)).
41 Forestation is the main measure to offset the greenhouse gas emission and increase carbon
42 sink. China has the largest area of forest plantations in the world, approximately
43 79 million ha or one-fourth of world total (FAO, 2015; Payn et al., 2015). [The forest cover
44 showed an increasing trend through reforestation in northeast China \(Achard et al., 2006\)](#).
45 *Larix gmelinii* is an important fast-growing and cold-tolerant tree species used in forestation
46 in northeast China. *Larix gmelinii* is usually planted after fire or logging. The growth rates of
47 *Larix gmelinii* plantations are important indexes in the assessment of forest recovery
48 processes and carbon sequestration potentials, which could supply strategies for post-fire or

49 post-harvest management. The data set can provide basis for evaluating and predicting the
50 carbon sequestration and its potential of the forestation activities.

51 Relating the easily measured variables (e.g. [diameter at breast height or DBH, tree](#)
52 [height, tree height, diameter](#)) to other structural and functional characteristics, is the most
53 common and reliable method for estimating forest biomass, net primary production and
54 biogeochemical budgets (Luo, 1996; Fang et al., 2001). For larch forests in northeast China,
55 synthesis studies mainly focused on biomass and net primary production with [a small](#)
56 [quantity of increasing](#) samples [in recent decade](#), for example, N=28 (Luo, 1996), N=17
57 (Wang et al., 2001a), N=18 (Wang et al., 2001b; Zhou et al., 2002), N=36 (Wang et al., 2005),
58 N=83 (Wang et al., 2008), [N=50 \(Zeng, 2015\)](#), [N=150 \(Zeng et al., 2017\)](#). However, large
59 numbers of growth measurements (e.g. [age, DBH, tree height, DBH](#), volume) have scarcely
60 been studied systematically at the large scale. Therefore, a comprehensive growth data set
61 (N=776) of Dahurian larch in northeast China was developed in this paper.

62

63 **2 Data and methods**

64 **2.1 Research origin descriptors**

65 **(1) Identity:** Growth data set of natural and planted Dahurian larch in northeast China,
66 version 1.0

67 **(2) Originators:**

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69 Chinese Academy of Sciences, Beijing 100093, China;

70 [Guangsheng Zhou](#), Chinese Academy of Meteorological Sciences, Beijing 100081, China.

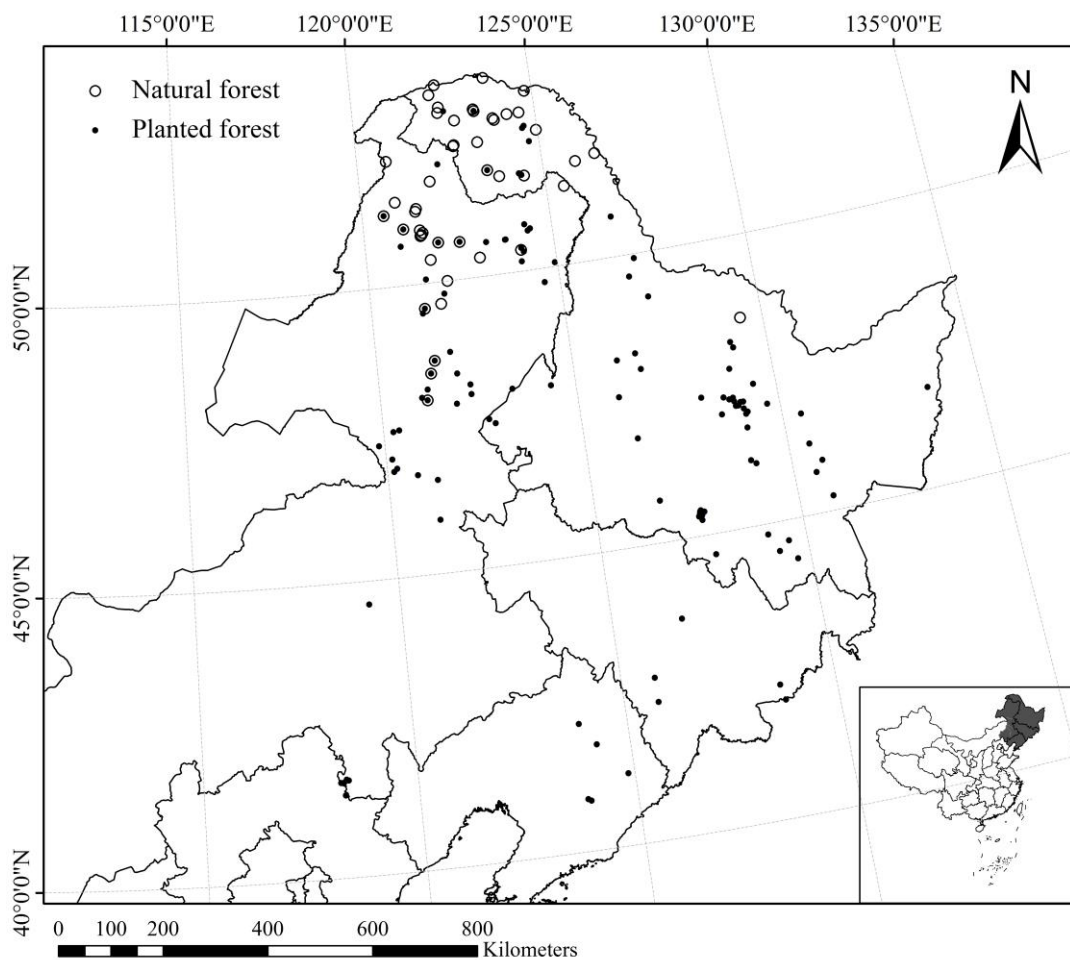
71 **(3) Period of Study:** From January 1965 to December 2015.

72 **(4) Objectives:** We conducted a complete literature [and book](#)-review of published studies on
73 [age, DBH, tree height, DBH](#), and/or volume in *Larix gmelinii* forests including natural and

74 planted forests in order to develop a growth data set. The data set can be used to analyze
75 growth characteristics of *Larix gmelinii* forests and assess their potential productivity in
76 future climate warming.

77 2.2 Site description

78 (1) **Site type:** Data were derived from 123 study sites in northeastern China. This region
79 includes Heilongjiang, Liaoning, Jilin provinces and the eastern part of Inner Mongolia
80 Autonomous Region (Fig. 1).



82 Figure 1. Study sites of *Larix gmelinii* across northeastern China, including Heilongjiang,
83 Liaoning, Jilin provinces and the eastern part of Inner Mongolia Autonomous Region. Open
84 circles represent natural forests and dots represent planted forests.

85 (2) **Habitat:** *Larix gmelinii* forest is naturally distributed in Great Xing'an Mountains of
86 northeastern China. *Larix gmelinii* was usually planted in barren hills, post-fire or

87 post-harvest area in northeast China.

88 **(3) Climate:** The climate in northeast China is controlled by the high latitude East Asia
89 monsoon, changing from cool temperate to temperate zones from north to south, and from
90 semi-arid to humid zones from west to east. Mean annual temperature (MAT) for these sites
91 ranged from -6.1 to 7.0 °C, and mean annual precipitation (MAP) from 355 to 926 mm.

92 **2.3 Data sources**

93 Published studies (1965-2015) were collected from available online full-text databases,
94 including China Knowledge Resource Integrated Database (<http://www.cnki.net/>), China
95 Science and Technology Journal Database (<http://www.cqvip.com/>), Wanfang Data
96 Knowledge Service Platform (<http://www.wanfangdata.com/>), ScienceDirect (<http://www.sciencedirect.com/>), ISI Web of Science (<http://isiknowledge.com/>) and Springer Link
97 (<http://link.springer.com/>). The different combination of the terms “Dahurian larch (or *Larix*
98 *gmelinii*)” with “height”, “diameter at breast height (or DBH)”, “tree volume” ~~and-or~~ “stand
99 volume” were searched in full text. Meanwhile, we also looked up the related books (e.g. Ma,
100 1992; Wang, 1992; Zhou, 1994; Yang, 2009). We attempted to compile a complete growth
101 data set of natural and planted Dahurian larch in northeastern part of China (between 40.85 °
102 N and 53.47 °N; between 118.20 °E and 133.70 °E).

104 **2.4 Data collection criteria**

105 A critical review of the literatures collected from the above-mentioned sources was
106 conducted to obtain reliable growth data using the following criteria:

107 **(1) Scope:** The objective of this study was to provide the data for understanding growth
108 characteristics of *Larix gmelinii* natural forests (pure *Larix gmelinii* or its proportion more
109 than 50%) and monoculture plantations. Forest stands included in the data set were restricted
110 to those not recently disturbed by logging, fire, or insect pests. Additionally, the following
111 small numbers of special types were excluded: (i) *Larix gmelinii* afforestation in wetland (Li

112 et al., 1985; Song & Li, 1990; Huang, 2011; Cui et al., 2013), pastureland (Duan, 2005), or
113 abandoned mine land (Yang et al., 2013); (ii) hybrid test between *Larix gmelinii* and other
114 larch (Deng et al., 2010; Zhang et al., 2005); (iii) low-yield stands in hard environment, ~~e.g.~~
115 ~~igneous rock forest~~ (Wang et al., 1979), ~~old-man forest~~ (Wang et al., 1991).

116 **(2) Study design and sampling:** DBH and tree height ~~and DBH~~ were averaged from the
117 measurement values of all trees in plots or with random/systematic sampling method. Tree
118 regeneration layer, generally below 5 cm in DBH or 1.3 m in height, was neglected in
119 sampled plots. Stem volume of individual tree was computed from felled-wood samples or
120 local tree volume equations. Stand volume was usually calculated by multiplying mean
121 individual volume with stand density. Besides the growth data (i.e. DBH, height ~~DBH~~ and/or
122 volume), the necessary information should be provided in the original sources, e.g., stand age,
123 stand origin, study site, etc.

124 **(3) Quality control:** The data quality has been carefully reviewed by the authors. Data has
125 undergone substantial checking, for example, cross-check for the relevant information from
126 different sources, preliminary correlation analysis among growth variables.

127 Consequently, 776 records that met the above criteria were selected to develop a
128 comprehensive growth data set of Dahurian larch in China. The data set includes growth
129 characteristics of Dahurian larch (i.e. mean tree height (m), mean DBH (cm), mean tree
130 volume (10^{-3} m^3) and/or stand volume (m^3/ha)). In addition, associate information was
131 included, if available in original sources or ascertainable from other relevant literatures, i.e.,
132 geographical location (province location and locality name of study site, latitude (°),
133 longitude (°), altitude (m), aspect and slope (°)), stand description (origin, stand age (years),
134 stand density (trees/ha) and canopy density), climate (mean annual temperature (MAT, °C)
135 and mean annual precipitation (MAP, mm)), and sample regime (observing year, plot size and
136 number).

137 **2.5 Data structural descriptors**

138 Table 1 Variable information in the data set.

Column code	Definition	Unit	Number	Range
ID	Unique identification number of each record	N/A	776	1—776
Province	Province location of study site	N/A	776 ⁴	N/A
Study site	Locality name of study site	N/A	123	N/A
Latitude	Latitude of study site	°	776	40.85—53.47
Longitude	Longitude of study site	°	776	118.20—133.70
Altitude	Altitude of study site	m	776	130—1260
Aspect	Slope direction of study site, including flat slope (FL), sunny slope (SU: South), half-sunny slope (HSU: West, Southwest, Southeast), shady slope (SH: North) and half-shady slope (HSH: East, Northwest, Northeast)	N/A	300	N/A
Slope	Slope degree of study site	°	357	0—60
Origin	Stand origin was classified into natural and planted forests	N/A	776	N/A
MAT	Mean annual temperature, from original study or other related reference	°C	776	-6.1—7.0
MAP	Mean annual precipitation, from original study or other related reference	mm	776	355—926
Age	Stand age, which is generally defined as age since germination in natural forest and since planting in planted forest. Stand age is usually obtained from historical records or tree rings.	years	776	1—280
Height	Mean tree height	m	670	0.24—29.40
DBH	Mean diameter at breast height, base diameter was only given in some young forests and marked with ^B	cm	661 ⁶⁹⁷	0.70—34.89
\bar{V}_{tree}	Mean tree volume, the estimated tree volume data from the two-variable larch equation were marked with ^E	10 ⁻³ m ³ /tree	696	0.04—935.736
\bar{V}_{stand}	Stand volume, the estimated stand volume data from the estimated tree volume and stand density were marked with ^E	m ³ /ha	590	0.07—975.32
Density	Stand density/Canopy density, planting density was only given in some studies and marked with ^P	trees/ha %	656 150	213—13275 0.2—1.0
Area	Plot area	m ²	397	50—10000
Plot	Plot numbers, i.e. replications	N/A	573	1—25
Year	Investigation year	N/A	533	1954—2014
Reference	Data sources, the sources used to supplement climate information lacking in the original publications were added asterisks.	N/A	226	1965—2015

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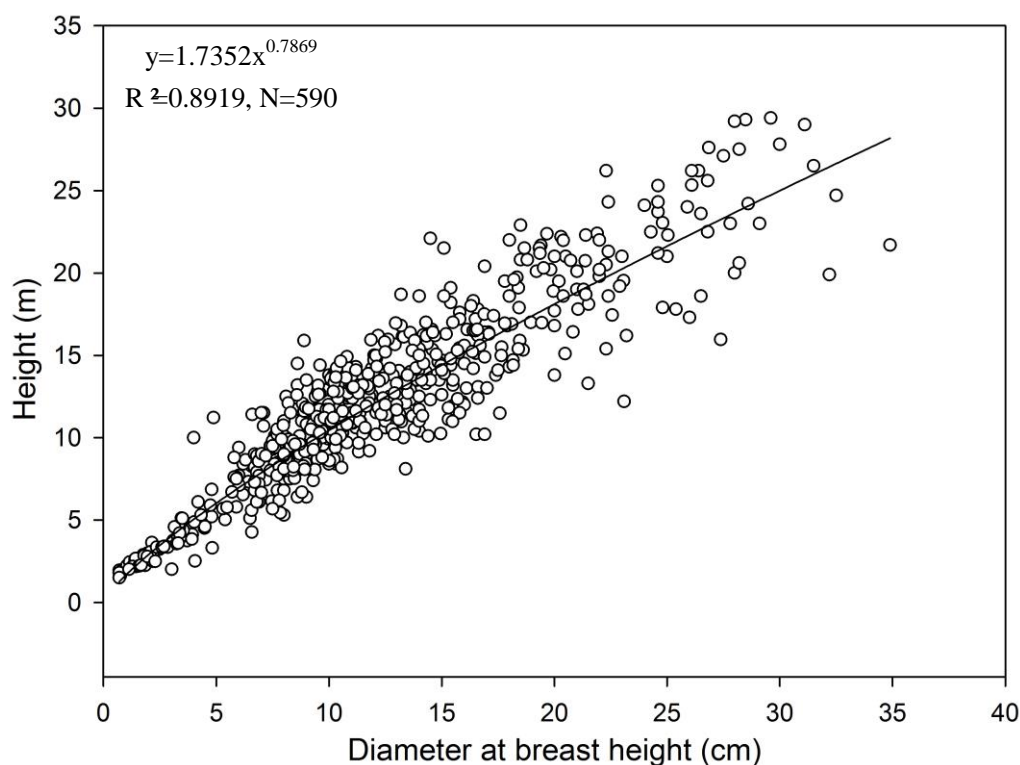
140 **3 Data estimates and evaluation**

141 **3.1 Geographical location**

142 Google Earth (Version: 7.1.8.3036) was used to estimate latitude, longitude, and/or altitude
 143 when the geographic coordinates was unavailable in original sources.

144 **3.2 Tree and stand volume**

145 The missing tree and stand volumes were estimated with the available information (mean
146 DBH, mean tree height and stand density). Stem volume of individual tree was calculated
147 with the larch equation in northeast China ($V_{tree} = 0.000050168241 \text{ DBH}^{1.7582894} \text{ H}^{1.1496653}$),
148 the best method recommended by the ministry standard of China: Tree volume tables (LY
149 | 208-77) ([Agriculture and Forestry Ministry of China Forestry Administration of China](#), 1978;
150 | Liu, 2017). Meanwhile, available 590 pairs of mean tree height and mean DBH in the data set
151 | were used to establish the ~~linear~~-H-DBH correlation with power function ($R^2=0.83778919$,
152 | see Fig. 2). To calculate tree volume from only one known variable of DBH, tree height was
153 | firstly calculated with the ~~power~~linear H-DBH equation in Fig. 2. The estimated stand
154 | volume was determined by multiplying the estimated tree volume with stand density.



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156 Figure 2. Relationship between mean tree height and diameter at breast height in the data set.
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160 The accuracy of tree volume was assessed by comparing the extracted data from references
 161 with the calculated data from the above-mentioned two-variable tree volume equation (Fig. 3).
 162 The coefficient of determination (R^2) was 0.9724 and the slope was 1.07370733. Therefore,
 163 we were confident in applying the larch volume equation to interpolate tree and stand volume
 164 data in this study.

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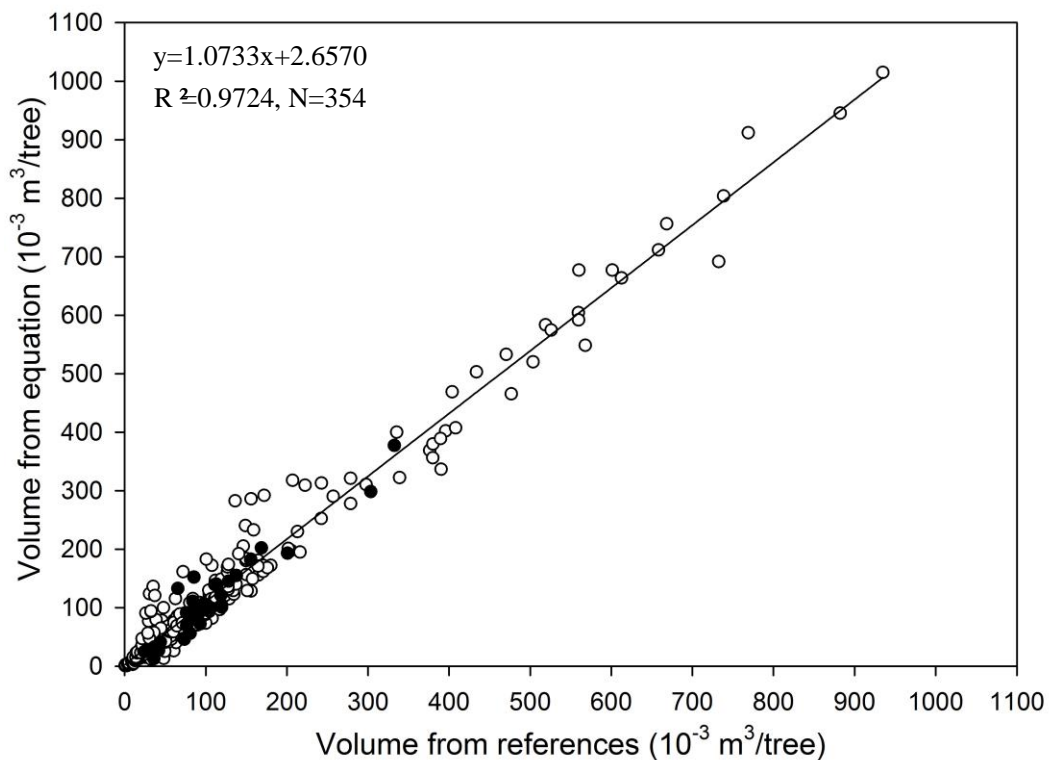
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177 Figure 3. Comparison of available tree volume from references with simulated values from
 178 the two-variable tree volume equation ($V_{\text{tree}} = 0.000050168241 \text{ DBH}^{1.7582894} \text{ H}^{1.1496653}$). Open
 179 circles (N=317): tree height (H) and diameter at breast height (DBH) were available in the
 180 references, solid circles (N=37): DBH was only available in the references and H was
 181 estimated with the H-DBH correlation from Fig. 2.

182

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