Title: should be in SimHei 22-point font, not more than 20 Chinese characters¹

Author: should be in Fang Song _GB2312 16-point font

(It is not allowed to change the author at will after submission, and the order of the authors should be consistent with the initial submission)

(College of Landscape Architecture, Northeast Forestry University, Harbin 150040) – Both the affiliation name and post code should be given, and are in SimSun 7.5-point font.

English text and numbers should be in Times New Roman

Abstract: Set up 6 concentration gradients of PEG6000 solution: 0%, 5%, 10%, 15%, 20%, 25%. Through the determination of germination rate, germination potential, germination index, germination rate, vigor index and germination drought resistance index, the drought resistance of three plant seeds was comprehensively analyzed by fuzzy function membership method.

Key words: Peaches; seabuckthorn; amorpha; seed germination; drought stress

(The words *Abstract* and *Keywords* should be in SimHei 9-point font, and the contents of abstract and keywords should be written in KaiTi 9-point font. The abstract should state the purpose, method, result and conclusion of the paper, in about 300 words, and with at least 3 keywords)

CLC number: Please classify according to Chinese Library Classification. Generally, 1 to 3 classification numbers should be indicated. The main classification number should be listed first. Multiple classification codes should be separated by semicolons. No punctuation should be added at the end of the classification numbers.

(SimHei 9-point font)

Study on Drought Resistance of Three Woody (16-point font)

LEI Xiaoqiang, WANG Jinghong (upper and lower case, 12-point font)

(College of Landscape Architecture, Northeast Forestry University, Harbin 150040, China) (Times New Roman 9-point font)

Abstract: The PEG6000 solution was used for drought stress treatment to Lespedeza bicolor, Hippophae

Date of receipt: January 1, 2020

Sponsored by the Fundamental Research Funds for the Central Universities (Grant No. 2572014CA27), and the National Natural Science Foundation of China (Grant No. 71771047)

First author: name, education background, professional title. The research direction is Gardening. E-mail: jinglife26@126.com

*Corresponding author: name, education background, professional title. The research direction is Application of Garden Plants. E-mail: jinglife26@126.com
Reference format: 雷晓强,王竞红,杨成武,等.干旱胁迫下三种护坡植物种子萌发特性研究[J].森林工程,

LEI X Q, WANG J H, YANG W C, et al. Study on drought resistance of three woody plants during the seed germination[J]. Forest Engineering,

¹ Footnote insertion method: put the cursor after the title of the article to quote, then insert a footnote rather than a footer. The footnote should be in SimSun 7.5-point font.

rhamnoides, and Amorpha fruticosa.

Keywords: Lespedeza bicolor; Hippophae rhamnoides; Amorpha fruticose; seed germination; (Times New Roman 9-point font)

- 0 Introduction (first-level heading, SimSun 15-point font, not in bold)
- **1.1** Materials (second-level heading, SimHei 10.5-point font)
- **1.1.1** Materials to be used (third-level heading, SimSun 10.5-point font, not in bold)

Text requirements: should be in a single column, SimSun 10.5-point font, and the references in the text should be marked in Times New Roman 12-point font.^[1]

Three-line Table requirements: should be a three-line table with both Chinese and English headings in SimHei 9-point font, and bilingual text in 7.5-point font.

Figure requirements: should be a clear figure with both Chinese and English headings in SimHei 9-point font, and bilingual text in SimSun 7.5-point font. A figure with horizontal and vertical coordinate axes should have horizontal and vertical axes headings in both Chinese and English, with Chinese at the top and English at the bottom (no units are required for English). The axis tick marks should face inwards. In order to ensure the printing quality, it is recommended to use color figures. (Please refer to the following sample figure)

Table requirements: The item column of the table (usually in the first row and the first column) should be in both Chinese and English, with Chinese at the top and English at the bottom (no units are required for English). (Please refer to the following sample table)

Notes following the figures and tables should be bilingual in both Chinese and English.

Requirements for letters: the letters representing physical quantities, and the letters representing points, lines and surfaces should be in italics. The letters representing vectors should be in bold italics. And the letters representing units, the letter d in calculus, the logarithmic symbols, and π and e should not be italicized.

Requirements for formulas: the variables should be in italics, and the units and subscripts should not be italicized. The author should check whether each letter in the formulas is in correct form.

Chinese and English bilingual requirements: The abstracts, keywords, references, headings of tables and proper nouns in the paper should be bilingual in both Chinese and English. The English version should be carefully checked as required to avoid the problems such as spelling errors or inaccurate expressions. Latin used in the paper should be italicized.

Sample figure and sample table:

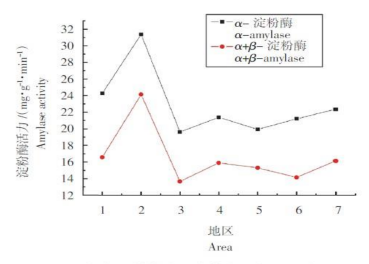


图 1 各产区紫苏种子发芽淀粉酶活力对比

Fig. 1 Comparison of amylase activity of perilla seed germination in different producing areas

注:1. 黑龙江;2. 河南;3. 甘肃;4. 安徽;5. 广东;6. 云南;7. 河北。

Note: 1. Heilongjiang; 2. Henan; 3. Gansu; 4. Anhui; 5. Guangdong; 6. Yunnan; 7. Hebei.

表 1 森林平均冠层高度 - 生物量估测模型建模结果

Tab. 1 Forest average canopy height - biomass estimation model modeling results

森林类型 Forest type	模型 Model	R^2	RMSE	Sig.
针叶林 Coniferous forest	$W = 4.862 * H^{1.105}$	0.802	0.731	0.000
阔叶林 Broadleaf forest	$W = 7.517 * H^{1.07}$	0.826	0.613	0.000
混交林 Mixed forest	$W = 8.092 * H^{0.9179}$	0.794	0.344	0.000

表 1 不同外植体来源的芽苗生长差异

Tab. 1 Differences in growth of sprouts from different explants

外植体种类 Explant type	接种数/个 Number of vaccinations	褐化率/% Browning rate	出芽率/% Budding rate	芽高/cm Bud height
带芽茎段 Bud stem segment	50	48.0 ± 3.56 b	40.0 ± 4.27 a	1.6 ± 0.45a
叶片 Leaf blade	50	$60.0 \pm 5.62a$	22.0 ± 2.61 b	0.5 ±0.12b

注:同一列不同小写字母表示差异显著(P<0.05),下同

Note; Different lowercase letters in the same column indicate significant difference (P < 0.05), the same below

References - should be bilingual in both Chinese and English, SimSun 10.5-point font.

[1] should be in SimSun 9-point font. Please refer to the Submission Guidelines for the specific format.

- 1. Only published books, journals and dissertations should be cited. Unofficial publications that cannot be found by readers, such as internal materials, product or company profiles, should not be cited.
- **2.** The citations of irrelevant and outdated literatures should be avoided.
- 3. The overall quality of the literatures, and sufficient proportion of foreign language literatures (except for special

- fields) should be noted.
- **4.** Only the names of the first three authors followed by words like etc. or et al. should be given, if there are more than three authors either in Chinese or English,
- 5. The number of literatures should be not less than 17. Foreign language name, journal name (abbreviation), year, volume, start and end page number (in standard form) should be included. The volume numbers of all the [J] literatures should be clarified.
- **6.** All references should be marked in order in the text, and the reference mark should be placed in the upper right corner of the last word of the cited content.

References need to be bilingual in both Chinese and English. All the authors' surnames in English should be written in capital letters, and the initials should be used for abbreviations of names. All punctuations should be in English.

Example

- [1] 何 坚,孙宝国.香料化学与工艺学 [M].北京:化学工业出版社,1995:10-15. HE J, SUN B G. Spice chemistry and technology [M]. Beijing: Chemical Industry Press, 1995: 10-15.
- [2] 张筑生.微分半动力系统的不变集 [D].北京:北京大学数学系数学研究所,1983.

 ZHANG Z S. Invariant Sets of Differential Semi-Dynamical Systems [D]. Beijing: Institute of Mathematics,
 Peking University, 1983.
- [3] 钟文发.非线性规划在可燃毒物配置中的应用[A].赵玮.运筹学的理论与应用——中国运筹学会第五届大会论文集[C].西安:西安电子科技大学出版社,1996.
 ZHONG W F. The Application of Nonlinear Programming in the Configuration of Combustible Poison [A].
 Zhao Wei. Theories and Applications of Operational Research The Fifth Conference Proceedings of China Operation Research Society [C]. Xi'an: Xidian University Press, 1996
- [4] 陈贻炽,吴锦屏,顾惕人.等.阻抗型聚合物湿度传感器 HMPTAC / St 共聚物感湿膜的感湿性能 [J].精细化工,1998,15(5):24-27.
 - CHEN Y C, Wu J P, Gu T R, et al. Anti-wetting properties of HMPTAC / St copolymer wet-sensitive films by resistive polymer humidity sensors [J]. Fine Chemicals, 1998,15 (5): 24-27.
- [5] Harry M, Van Tassell, Arlington Heights. Process for producing para-diethyl-benzene [P] . US:3849508, 1974-11-19.
- [6] 王明亮 . 关于中国学术期刊标准化数据库系统工程的进展 [DB/CD].http://www.cajcd.edu.cn/pub/wml.txt/980810-2.1998-08-16/1998-10-04.
 - WANG M L. Progress on Standardization Database System Engineering for Chinese Academic Journals [DB /CD] .http://www.cajcd.edu.cn/pub/wml.txt/980810-2.1998-08-16/1998-10-04.
- [7] Plevirs N,Triantafillou T C. Creep behaviour of FRP-reinforced wood members-closure [J].Journal of Structural Engineering,1996,122(8):981.