



## 松嫩平原退化草地羊草种子萌发对环境因子的响应

马红媛<sup>1,2</sup>, 吕丙盛<sup>1,2</sup>, 杨昊谕<sup>1,2</sup>, 闫超<sup>1,3</sup>, 梁正伟<sup>1,2\*</sup>

<sup>1</sup>中国科学院东北地理与农业生态研究所, 长春 130012;

<sup>2</sup>中国大安碱地生态试验站, 吉林大安 131317;

<sup>3</sup>中国科学院合肥物质科学研究院, 合肥 230031

Responses of seed germination of *Leymus chinensis* to environmental factors in degraded grassland on Songnen Plain in China

MA Hong-Yuan<sup>1,2</sup>, LÜ Bing-Sheng<sup>1,2</sup>, YANG Hao-Yu<sup>1,2</sup>, YAN Chao<sup>1,3</sup>, and LIANG Zheng-Wei<sup>1,2\*</sup>

<sup>1</sup>Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences, Changchun 130012, China;

<sup>2</sup>Da'an Soddy Land Experiment Station of China, Da'an, Jilin 131317, China;

<sup>3</sup>Hefei Institutes of Physical Science, Chinese Academy of Sciences, Hefei 230031, China

[摘要](#)

[图/表](#)

[参考文献](#)

[相关文章](#)

[点击分布统计](#)

[下载分布统计](#)

?