Lectotypification of *Anaphalis morii* Nakai (Asteraceae) with Brief Discussions of its Taxonomic Entity

<u>Dong Hyuk Lee</u>¹, Jun Gi Byeon¹, Tae Im Heo¹, Byeong Joo Park¹, Ji Dong Kim¹, Jun Woo Lee¹, Byeong Kwon Lee¹ and Byeong-Hee Choi²*

> ¹Baekdudaegan National Arboretum ²Inha University

Systematic studies for genus *Anaphalis* in Koreaare relatively scarce. As a fundamental step to further taxonomic studies of this genus, we here propose lectotype for *A. morii*, endemic taxa in Korea with a brief re-evaluation of its taxonomic entity. During the examination of herbarium specimen for *A. morii*, we found nine sheets of five collections in three herbaria. Among the original materials, we selected a specimen in TI which was first cited by the author and include an additional annotation, matching with his own description. Also, we were able to determine the taxonomic relationships between *A. morii* and its relatives, *A. yakusimensis*. Based on our observation, we identified that several morphological characters are clearly differ from *A. yakusimensis* occurring only Isl. Yakushima in Japan.

[This research was supported by a grant (18172MFDS201) from Ministry of Food and Drug Safety in 2020.]

*(Corresponding author) E-mail: bhchoi@inha.ac.kr, Tel: +82-32-860-7695