Zhou, Z., Zhen, Y., Guan B., Ma, L., Wang, W. Phylogeography and genetic diversity of the widespread katydid *Ducetia japonica* (Thunberg, 1815) across China. Ecology and Evolution

Description: This README file describes the microsatellite data accompanying the above publication.

1. Files: ZHOU et al *Ducetia japonica* 11 microsatellite data 45 populations.xlsx

2. Authors

Zhi-jun Zhou;

College of Life Science, Institute of Life Science and Green Development, Hebei University, Baoding, China

[zhijunzhou@613.com](mailto:zhijunzhou@613.com)

Yun-xia Zhen

College of Life Science, Institute of Life Science and Green Development, Hebei University, Baoding, China

[zhenyx1995@163.com](mailto:zhenyx1995@163.com)

Bei Guan

College of Life Science, Institute of Life Science and Green Development, Hebei University, Baoding, China

[beijiaerdegua@163.com](mailto:beijiaerdegua@163.com)

Lan Ma

College of Life Science, Institute of Life Science and Green Development, Hebei University, Baoding, China

[malan199596@163.com](mailto:malan199596@163.com)

Wen-jing Wang

College of Life Science, Institute of Life Science and Green Development, Hebei University, Baoding, China

[1760201016@qq.com](mailto:1760201016@qq.com)

3. Note: Column 1: Population code; Line 1: Microsatellite locus; The missing data are marked by “0”.