

- 姓 名：吴明煜
办公电话：027-88661237-8055
电子邮件：wumingyu371@163.com
通讯地址：湖北省武汉市武昌区友谊大道 368 号湖北大学生命科学学院
 - 基本情况简介：博士，讲师、硕士研究生导师
 - 主要研究领域：植物学、全球变化生态学
 - 学习和工作简历：
1994 年 9 月-1998 年 7 月，湖北大学生物系，获理学学士学位
1998 年 9 月-2002 年 7 月，武汉健民制药厂
2002 年 9 月-2005 年 7 月，湖北大学生科院，获理学硕士学位
2005 年 9 月-2008 年 7 月，中国科学院植物研究所，获理学博士学位
2008 年-今，湖北大学生命科学学院、讲师
 - 主讲课程：植物生物学，普通生物学，普通生态学
- 代表性论文：
1. Yang, H., L. Jiang, L. Li, A. Li, M. Wu, and S. Wan. 2012. Diversity-dependent stability under mowing and nutrient addition: evidence from a 7-year grassland experiment. *Ecology Letters* 15: 619–626.
 2. Yang, H., L. Li, M. Wu, Z. Zhang, L. Li, and S. Wan. Plant community responses to nitrogen addition and increased precipitation: the importance of water availability and species traits. *Global Change Biology*. 2011. 17: 2936–2944.
 3. Yang, H., M. Wu, W. Liu, Z. Zhang, N. Zhang, and S. Wan. Community structure and composition in response to climate change in a temperate steppe. *Global Change Biology*. 2011. 17: 452–465.
 4. Wu, M., S. Niu, and S. Wan. 2010. Contrasting effects of clipping and nutrient addition on reproduction traits of *Heteropappus altaicus* at the individual and population levels. *Ecological Research* 25: 867 – 874.
 5. Niu, S., M. Wu, Y. Han, J. Xia, Z. Zhang, H. Yang, and S. Wan. 2010. Nitrogen effects on net ecosystem carbon exchange in a temperate steppe. *Global Change Biology* 16: 144–155.
 6. Niu, S., H. Yang, M. Wu, Z. Zhang, Q. Lu, L. Li, X. Han,

- and S. Wan. 2009. Non-additive effects of water and nitrogen addition on ecosystem carbon exchange in a temperate steppe. *Ecosystems* 12: 915–926.
7. Niu, S., Z. Li, J. Xia, Y. Han, M. Wu, and S. Wan. 2008. Climatic warming changes plant photosynthesis and its temperature dependence in a temperate steppe of northern China. *Environmental and Experimental Botany* 63: 91–101.
8. Niu, S., M. Wu, Y. Han, J. Xia, L. Li, and S. Wan. 2008. Water-mediated responses of ecosystem C fluxes to climatic change in a temperate steppe. *New Phytologist* 177: 209–219.