



lbp@njau.edu.cn

025-84396394

与

B312

1991.9-1994.6

1982.9-1985.6

1978.10-1982.8

2001.11 – 亲 与

1987.7-2001.11 与

1985.7.-1986.6

2014-亲 万

2006-亲 万

2002-2015

三与

1. 31570389
2016/01-2019/12 75.1
2. 2016YFC1201202
万 2016/07-2018/12 187
3. 与 三 201103002
万 2011/01-2015/12 107
4. 与 三 200903003 与
2009/01-2013/12 90
5. 2009CB119200
万 2009/01-2013/12 50
6. 30871670
2009/01-2011/12 32
7. 与 三 , 200803032,
2008/01-2010/12 111
8. 30570310
2006/01 (2008/12 24
9. 2006BAD08A18 - 与
万 2006/01-2010/12 25
10. 30370237 万

1. Chen Y, Li R, **Li B***, Meng L*. Biochar applications decrease reproductive potential of the English grain aphid and upregulate defense-related gene expression. **Pest Management Science**, 2019,75: 1310-1316.
2. Chen Y, Rong X, Fu Q, **Li B***, Meng L*. Effects of biochar amendment to soils on stylet penetration activities by aphid and planthopper on their host plants. **Pest Management Science**, 2019. DOI 10.1002/ps.5522.
3. Li R, Shu X, Li X, Meng L, **Li B***. Comparative mitogenome analysis of three species and monophyletic inference of Catantopinae (Orthoptera: Acridoidea). **Genom M**

(Coleoptera: Coccinellidae). **Biological Control**, 2017,113:73-79.

10. Tanng X, Meng L, Kapranas A, Xu F, Hardy ICW, Li B*. Mutually beneficial host exploitation and ultra-biased sex ratios in quasisocial parasitoids. **Nature Communications**, 2014, 5:4942.

专 .

2016.11

万 .

2012.01

2012.03

与

. 2001

. 2008.

万 .