



[qikaijie@njau.edu.cn](mailto:qikaijie@njau.edu.cn)

025-84396485

A6003

2003.09-2007.06

2007.09-2009.12

2010.01-2014.07

2014.08-2018.12

2019.01-

2019.09-

1. Seed coat removal in pear accelerates embryo germination by down-regulating key genes in ABA biosynthesis. *The Journal of Horticultural Science and Biotechnology (THSB)*, 2019

2. Genome-wide identification and comparative analysis of the cation proton antiporters family in pear and four other Rosaceae species. Molecular Genetics and Genomics, 2016
3. . 2017
4. . 2017



CNA20161511.8



201302



201303

201304

201011

1.

2.

3.

4.

5.

6.