

个人简介

联系信息

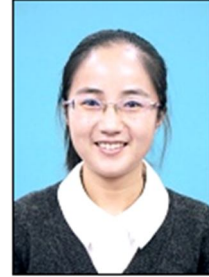
姓名：李 京

地址：昆明市蓝黑路 132 号，中科院昆明植物所，资源植物与生物技术
重点实验室，650201

邮箱：lijing1@mail.kib.ac.cn, jingli871223@163.com

电话：+86-13529160026, 0871-65238769

传真：+86-871-65238769



教育背景

2008.09-2013.06 浙江大学，农业与生物技术学院，农学博士学位

研究方向：转基因抗虫、抗草甘膦玉米的研究

论文：新型转基因抗草甘膦玉米的培育及玉米安全转基因控制技术的研究

奖励：博士研究生一等奖学金

2004.09-2008.06 西北农林科技大学，植物保护学院，农学学士学位

论文：中国小麦品种抗性变异监测

奖励：连续四次获得西北农林科技大学校级“一等奖

学金”，校级“三好学生”，国家二等奖学金，国家励志奖学金等

文章发表情况

Li J, Yu H, Zhang FZ, Lin CY, Gao JH, Fang J, Ding XH, Shen ZC, Xu XL (2013) A built-in strategy to mitigate transgene spreading from genetically modified corn. **PLoS ONE** (Revised).

Lin CY, Nie P, Lu W, Zhang Q, Li J, Shen ZC (2010) A selectively terminable transgenic rice line expressing human lactoferrin. **Protein Expression and Purification**.

专利情况

沈志成，李京（2013）通过基因融合降低 Vip3 蛋白对转基因植物毒性的方法。公开（公告）号：CN103045628A。

Curriculum vitae

Contact Information

Name: Jing Li

Address: Key Laboratory of Economic Plants and Biotechnology
Kunming Institute of Botany, Chinese Academy of Sciences
Lanhei Road 132, 650201, Kunming, China

Email: lijing1@mail.kib.ac.cn, jingli871223@163.com

Phone: +86-13529160026, 0871-65238769

Fax: +86-871-65238769

Education

Ph.D. Agricultural Entomology and Pest Management

09. 2008
-06. 2013

Thesis: Research on the glyphosate-resistant corn and the selectively terminable strategy

Awards: Major scholarship for Ph.D.

College of Agriculture & Biotechnology, Zhejiang University

B.S. Plant Protection

09. 2004
-06. 2018

Awards: Awarded major scholarship for 4 times, Second national prize scholarship, National Encouragement scholarship, Awarded Triple-A student in university;

College of Plant Protection, Northwest A & F University

Publications

Li J, Yu H, Zhang FZ, Lin CY, Gao JH, Fang J, Ding XH, Shen ZC, Xu XL (2013) A built-in strategy to mitigate transgene spreading from genetically modified corn.

PLoS ONE (Revised).

Lin CY, Nie P, Lu W, Zhang Q, Li J, Shen ZC (2010) A selectively terminable transgenic rice line expressing human lactoferrin. **Protein Expression and**

Purification

Patent

Shen ZC, Li J (2013) Method to reduce Vip3 protein toxicity in transgenic plant via gene fusion. CN103045628A