

外国留学生研究生指导教师情况表

Resume of Supervisor (中英文版)

导师姓名: Name of supervisor:	唐祈林 Tang qilin	导师类别: Supervisor Level:	博导 <input checked="" type="checkbox"/> 硕导 <input checked="" type="checkbox"/> Doctor <input type="checkbox"/> Master <input type="checkbox"/>
院所 College/Institute:	玉米研究所 Maize research institute		
学科 Discipline:	作物遗传育种 crop genetic and breeding		
电话 Tel:		邮箱 EMAIL:	Tangqilin71@163.com
办公地址 Address:	四川.温江 SICHUAN WENJIANG		
研究方向: Research Fields	<p>(1) 玉米及其野生近缘物种基因资源的遗传评价、系统进化研究、优异基因资源的发掘与利用;</p> <p>(2) 利用远缘杂交和多倍性杂交创造突变体、非整倍体和特异的遗传与育种材料, 并致力于核质互作机理、DNA 甲基化、蛋白质组的研究;</p> <p>(3) 多年生饲草玉米新材料创制、新品种选育与推广;</p> <p>(4) 耐渍(耐水淹)玉米选育与基础研究;</p> <p>(1) The evaluation of gene resources, the system evolution, the excavation and utilization of Specific genes about corn and its wild relatives species;</p> <p>(2) Using distant hybridization and polyploidy hybrid create a series of mutant, aneuploid and specific genetic or breeding material, in order to explore the theory of DNA methylation, proteomic and karyoplasm interaction mechanism;</p> <p>(3) The breeding and popularization of Perennial forage corn;</p> <p>(4) The research of waterlogging resistance corn;</p>		
教育背景: Educational Background:	1995 年四川师范学院生物系本科教育专业毕业 1998 年四川农业大学作物遗传育种专业硕士研究生毕业 2003 年四川农业大学作物遗传育种专业博士研究生毕业。 1995, sichuan normal university ,undergraduate's degree 1998,sichuan agricultural university, master's degree 2003, sichuan agricultural university, doctor's degree		
工作经历: Professional Experience:	1998. 07-1999. 12 四川农业大学任助教; 2000. 01-2004. 12 四川农业大学任讲师; 2005. 01-2009. 12 四川农业大学副教授; 2010 年 01 月被批准为教授。 1998.07-1999.12 sichuan agricultural university as a teaching assistant, 2000.01 to 2004.12 in sichuan agricultural university as a lecturer, 2005.01 to 2009.12, an associate professor at sichuan agricultural university, 2010.01, a professor at sichuan agricultural university		

<p>主要论著(10 篇代表论著) Publications</p>	<ol style="list-style-type: none"> 1、RAPD and Internal Transcribed Spacer Sequence Analyses Reveal <i>Zea Nicaraguensis</i> as a Section <i>Luxuriantes</i> Species Close to <i>Zea Luxurians</i>. PLoS ONE, 2011, 6(4): e16728. 2、Introgression of perennial teosinte genome into maize and identification of Genomic in-situ hybridization and microsatellite. Crop Science, 2005, 45(1): 717-721. 3、Study on Haploid Inducing and Its Meiotic Abnormality in Maize. Agricultural Sciences in China, 2009, 8(10): 1159-1165. 4、玉米及其近缘种大刍草的核型研究. 中国农业科学, 2011, 44(7): 1307-1314. 5、玉米与摩擦禾、薏苡的杂交不亲和性. 作物学报, 2008, 34(9): 1656-1661. 6、玉蜀黍属物种间遗传关系的 RAPD 分析. 草业学报, 2009, 18(4): 154-160. 7、玉米及其野生近缘材料的分类. 玉米科学, 2009, 17(1): 1-5. 8、Stock6 杂交诱导的玉米单倍体化学加倍效果研究. 玉米科学, 2009, 17(1): 22-27. 9、新型饲草玉米生长动态及收割期的研究. 作物学报, 2007, 33(8): 1360-1365.. 10、玉米与玉米近缘种可杂交性研究. 作物学报, 2006, 32(1): 144-146..
<p>主要国际学术活动(5 项以内): International Academic Activities:</p>	<p>1999. 08-2000. 07 年荷兰万豪农学院留学 1999.08 to 2000.07, in Van Hall agronomy university of Netherlands for study</p>