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赵云: 1965年10月生，教授、博士生导师，教育部高等学校生物技术、生物工程专业教学指导委员会委员。1987年7月毕业于四川大学生物系植物专业，获学士学位；1995年7月四川大学遗传学专业硕士研究生毕业，获硕士学位；2001年7月四川大学遗传学专业博士研究生毕业，获博士学位。

从1987年至今一直在四川大学从事教学和科研工作。近年主持国家和省部级科研项目10项，在世界上首次将核酸适配体用于植物RNA活体成像，并从转录水平上构建出细胞内可降解的无害的植物转基因标记；主持或主研选育出20个杂交油菜新品种，累计在国内推广3千万亩以上；以第一作者或通讯作者在Nature Communications、Advanced Materials、Nucleic Acids Research等学术期刊发表SCI论文51篇；曾被授予“四川省农业科技先进工作者”、“四川省有突出贡献优秀专家”和“四川省学术和技术带头人”，获得四川省科技进步一等奖1项、三等奖2项、四川省教学成果一等奖1项。

研究方向: 植物遗传及分子生物学、核酸纳米技术及植物 RNA 示踪
成像、污染土壤的植物修复

招生方向: 遗传学、生物化学与分子生物学、林业生态工程与环境
保护

部分论文(*为通讯作者):

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