

เอกสารอ้างอิง

- จิระเดช แจ่มสว่าง จินตนา ชนะะ วรณวิไล เกษนรา เฉลิมลาภ ช่วยประสิทธิ์ สุพรรณิ ชีววิริยะกุล อีรยุทธ ตูจินดา ศรปราชญ์ ธโนศวรรยางกุล วุฒิชัย ญาณอรรด กัทลิวลย์ สุขช่วย และ สำนักกายาผาด. 2535. การควบคุมโรคต้นแห้งของข้าวบาร์เลย์โดยวิธีคลุกเมล็ดด้วยมวลชีวภาพของเชื้อรา *Trichoderma harzianum*. วารสารข้าวศูนย์ปฏิบัติการวิจัยและเรือนปลูกพืชทดลอง มหาวิทยาลัยเกษตรศาสตร์. 6: 4-8.
- จิระเดช แจ่มสว่าง จินตนา ชนะะ ปราโมทย์ ศิริโรจน์ กณิษฐา สังกะทะ วิชชุพร ว่องสุวรรณเลิศ และวรณวิไล เกษนรา. 2536. ประสิทธิภาพของเชื้อราไตรโคเดอร์มา ฮาเซียนัม พันธุ์กลายที่ต้านทานต่อเบนโนไมล์ในการยับยั้งการเจริญของเชื้อราสเคลอโรเทียม รอล์ฟสไอ. น.76 ในบทความของการประชุมวิชาการครั้งที่ 5 ของสมาคมเทคโนโลยีชีวภาพแห่งประเทศไทย เรื่องเทคโนโลยีชีวภาพเพื่อพัฒนาคุณภาพชีวิต. 25-27 พฤศจิกายน 2536. โรงแรมฮิลตัน อินเตอร์เนชั่นแนล กรุงเทพฯ.
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