

เอกสารอ้างอิง

- เกษม สุขสถาน. คำบรรยายเรื่องอ้อย. ภาควิชาพืชไร่นา คณะเกษตร มหาวิทยาลัยเกษตรศาสตร์. กรุงเทพฯ. 2519.
- ดำรงค์ ใจกลม. 2527. เอกสารประกอบการอบรม หลักสูตร การป้องกันกำจัดศัตรูทำลายไม้. กรมยุทธโยธาทหารบก. กรุงเทพมหานคร.
- วัชรีย์ สมสุข, อัจฉรา ตันติโชดก และอุทัย เกตุนิติ. 2529. ไล่เดือนฝอย *Neoaplectana carpocapsae* ควบคุมหนอนกินใต้ผิวเปลือกไม้สกุลกลางสาด. วารสารกัญและสัตววิทยา กรมวิชาการเกษตร หน้า 182-197.
- วัชรีย์ สมสุข. 2534. ไล่เดือนฝอยควบคุมแมลงศัตรูพืช เอกสารวิชาการ การควบคุมแมลงศัตรูพืชโดยชีววิธี กองกัญและสัตววิทยา กรมวิชาการเกษตร หน้า 182-197.
- วัชรีย์ สมสุข, วินัย รัชตปกรณชัย และพิมลพร นันทะ. 2534. การใช้ไล่เดือนฝอย *Steinernema* (= *Neoaplectana*) *carpocapsae* Weiser ในการควบคุมด้วงหมัดผักในสภาพธรรมชาติ รายงานผลงานประจำปี 2534 กลุ่มงานวิจัยการปราบแมลงศัตรูพืชทางชีวภาพ กองกัญและสัตววิทยา. 10 หน้า.
- วัชรีย์ สมสุข และสุทธิชัย สมสุข 2537. ไล่เดือนฝอยที่มีประโยชน์. วิทยาศาสตร์และเทคโนโลยี 2: 11-15.
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