

วรรณวิไล อินทนู, วราภรณ์ สุทธิสา และจิระเดช แจ่มสว่าง, 2546, การควบคุมโรคใบจุดของคะน้า สาเหตุจากเชื้อรา *Alternaria brassicicola* โดยชีววิธีด้วยจุลินทรีย์ปฏิปักษ์, การประชุมวิชาการของ มหาวิทยาลัยเกษตรศาสตร์ ครั้งที่ 40 , หน้า 123-130.

วิลาวรรณ เชื้อบุญ, 2551, ลักษณะและการทดสอบประสิทธิภาพของแบคทีเรียที่มีประโยชน์ควบคุม เชื้อ *Erwinia carotovora* subsp. *carotovora* สาเหตุโรคเน่าและของกะหล่ำดอก, วิทยานิพนธ์ปริญญา วิทยาศาสตร์มหาบัณฑิต สาขาวิชาโรคพืช คณะเกษตร มหาวิทยาลัยเกษตรศาสตร์, 120 หน้า

วัฒนาลัย ปานบ้านเกร็ด, มปป., *Streptomyces* spp: แบคทีเรียคุณค่าสูงจากธรรมชาติ [Online], Available: <http://www.sc.mahidol.ac.th/scbt/articles/MMB%20Module-WP-19%20Jan%2010.pdf> [8 มิถุนายน 2557]

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สกุลศักดิ์ โอพารสกุล, 2540, โรคของพืชประเภทผักและการควบคุม, ภาควิชาเกษตรศาสตร์ คณะ เกษตรและอุตสาหกรรมเกษตร สถาบันราชภัฏลำปาง, 542 หน้า

สายใจ อ่อนแก้ว, 2542, สภาพที่เหมาะสมต่อการเจริญและการผลิตสารยับยั้งเชื้อราสาเหตุโรคข้าว ของ *Bacillus* spp., วิทยานิพนธ์ปริญญามหาบัณฑิตภาควิชาเทคโนโลยีชีวภาพบัณฑิตวิทยาลัย มหาวิทยาลัยเกษตรศาสตร์, 116 หน้า

สมบัติ ศรีชูวงศ์ และอนงค์นาค แต่เชื้อสาย, 2545, ระบาดวิทยาและการป้องกันกำจัดเชื้อราสาเหตุโรค พืชไร่บางชนิดที่แพร่โดยทางเมล็ดพันธุ์, รายงานวิจัยฉบับสมบูรณ์, มูลนิธิโครงการหลวง, 2545, เชียงใหม่, 79 หน้า

อนันต์ วงเจริญ, 2547, การจำแนกชนิดเชื้อ *Streptomyces* spp. ที่เป็นปฏิปักษ์ต่อเชื้อแบคทีเรียสาเหตุโรคพืชโดยใช้คุณลักษณะผสมผสาน, วิทยานิพนธ์ปริญญาวิทยาศาสตรมหาบัณฑิต สาขาวิชาโรคพืช วิทยาลัยเกษตรศาสตร์มหาวิทยาลัยขอนแก่น, 131 หน้า

เอกสารประกอบการฝึกอบรม การควบคุม โรคพืชและแมลงศัตรูพืชโดยชีววิธี, 2545, มหาวิทยาลัยเกษตรศาสตร์, 154 หน้า

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