

เอกสารอ้างอิง

- ธวัชชัย นิ่มกิ่งรัตน์, โสภิตา สมคิด, นาทยา จันทร์ส่อง, จุฬารัตน์ ตั้งวายุ, รัชดาวัลย์ สิริธินันท์, และ สุภาพร บัณฑิต. 2550. การพัฒนาระบบการผลิตเทคโนโลยีการผลิตพริกเพื่อเพิ่มคุณภาพในภาคตะวันออกเฉียงเหนือ ตอนล่าง. ศูนย์วิจัยพืชสวนศรีสะเกษ, กรมวิชาการเกษตร, ศรีสะเกษ.
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