

เอกสารและสิ่งอ้างอิง

กรมป่าไม้. ไม่ปรากฏปี. ผลกระทบของการปลูกไม้ยูคาลิปตัส และมันสำปะหลัง ต่อดิน ระบบนิเวศ และ ผลตอบแทนทางเศรษฐกิจ. โดยคณะทำงานศึกษาทางวิชาการเกี่ยวกับการปลูกไม้ยูคาลิปตัสและมันสำปะหลัง. เอกสารเผยแพร่ โดยส่วนปลูกป่าภาคเอกชน, สำนักส่งเสริมการปลูกป่า, กรมป่าไม้: กรุงเทพฯ. 39 หน้า.

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