

เอกสารอ้างอิง

- น่ายัย เจริญเทศประสิทธิ์. 2532. ผลของการเสริมกรดอะมิโน (เมทไธโอนีนและไลซีน) ในสูตรอาหารโปรตีนระดับต่ำต่อสมรรถนะการผลิตไข่ไก่ , ไก่รุ่น , ไก่สาวและต่อสมรรถนะการให้ผลผลิตไข่ของไข่ไก่. วิทยานิพนธ์ปริญญามหาบัณฑิต สาขาสัตวศาสตร์ บัณฑิตวิทยาลัย มหาวิทยาลัยขอนแก่น. 133 หน้า.
- ยุวเรศ สังวรารามณ์. 2538. ผลการเสริมวิตามินปลาซาร์ดินในอาหารไก่ไข่ต่อองค์ประกอบของไขมันในไข่แดงและสมรรถภาพการผลิตของไข่ไก่. วิทยานิพนธ์ปริญญามหาบัณฑิต สาขาสัตวบาล บัณฑิตวิทยาลัย มหาวิทยาลัยเกษตรศาสตร์. 54 หน้า.
- เยาวมาลย์ คำเจริญ. 2523. คู่มือปฏิบัติการวิเคราะห์อาหารสัตว์. พิมพ์ครั้งที่ 2. คณะเกษตรศาสตร์ มหาวิทยาลัยขอนแก่น. 163 หน้า.
- เยาวมาลย์ คำเจริญ และ สาโรช คำเจริญ. 2530. อาหารและการให้อาหารสัตว์ปีก. พิมพ์ครั้งที่ 2. คณะเกษตรศาสตร์ มหาวิทยาลัยขอนแก่น. 335 หน้า.
- ศักดิ์ศรี ภูจินหา. 2539. การศึกษาการใช้เศษหนังไฮโดรไลซ์ทดแทนปลาป่นในอาหารไก่ไข่. วิทยานิพนธ์ปริญญามหาบัณฑิต สาขาสัตวศาสตร์ บัณฑิตวิทยาลัย มหาวิทยาลัยขอนแก่น 62 หน้า.
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