

Lista lucrărilor științifice publicate din teză

1. **Marcu Adela** și Vacaru-Opriș I., 2010-*Influența nivelului energo-proteic al hranei asupra compoziției chimice a cărnii din zona pectorală, la hibridii „Ross 308”, „Lohmann Meat” și „Arbor Acres”*, Revista de Zootehnie, Anul VII, nr.4, oct.-noi., p.41-46.
2. **Marcu Adela**, Vacaru-Opriș I., Marcu A., Maria Nicula, Gabi Dumitrescu, Dorel Dronca, Bartolomeu Kelciiov, 2011-*The influence of feed energy and protein level on the slaughter performance for „Lohmann Meat” hybrid*, Lucrări Științifice, Seria Zootehnie, vol. 55, nr.16, p.120-125.
3. **Marcu Adela**, Vacaru-Opriș I., Marcu A., Nicula M., Dronca D., Dumitrescu G., Kelciiov B., 2011-*The influence of feed energy and protein level on meat composition at „Arbor Acres” hybrid*, Lucrări Științifice, Seria Zootehnie, vol. 55, nr.16, p.458-463.
4. **Marcu Adela**, Vacaru-Opriș I., Nichita I., Nicula M., Marcu A., Kelciiov B., 2011- *Effect of different levels of dietary protein and energy on the growth and slaughter performance at „Lohmann Meat” hybrid*, Scientific Papers Veterinary Medicine - Timișoara, vol.XLIV, nr.1, p.295-300.
5. **Marcu Adela**, Vacaru-Opriș I., Marcu A., Nichita I., Nicula M., Dronca D., Kelciiov B., 2011- *Influence of energy and protein level of the feed on carcass characteristics and meat quality at hybrids „ Ross 308” and „Arbor Acres”*, Scientific Papers Veterinary Medicine-Timișoara, vol. XLIV, nr.2, p 220-230.
6. **Marcu Adela**, Vacaru-Opriș I., Marcu A., Nicula M., Dumitrescu G., Dronca D., Julean C., Kelciiov B., 2011-*The influence of feed protein-energy level on the growth and slaughter performance for „Arbor Acres” hybrid*, Scientific Papers Animal Science and Biotechnology, 2011, vol.44, nr.2, p.433-438.
7. **Marcu Adela**, Vacaru-Opriș I., Marcu A., Nicula M., Dumitrescu G., Nichita I., Dronca D., Kelciiov B., 2011-*The influence of feed protein and energy level on the meat chemical composition at „Lohmann Meat” hybrid*, Scientific Papers Animal Science and Biotechnology, vol.44, nr.2, p.439-443.
8. **Marcu Adela**, Vacaru-Opriș I., Marcu A., Dronca D., Kelciiov B., 2012-*The influence of protein and energy level on meat chemical composition at „Hybro PN⁺” broiler chickens*, Lucrări Științifice, Seria Zootehnie, vol. 56, 591-596.
9. **Marcu Adela**, Vacaru-Opriș I., Marcu A., Nicula M., Dronca D., Kelciiov B., 2012-*The influence of feed protein and energy level on the growth and slaughter performances at „Hubbard F15” broiler chickens* Lucrări Științifice, Seria Zootehnie, vol. 56, p.215-220.
10. **Marcu Adela**, Vacaru-Opriș I., Marcu A., Nicula M., Dronca D., Kelciiov B., 2012-*The influence of feed energy and protein level on meat quality at „Hubbard F15” broiler chickens*, Scientific Papers Animal Science and Biotechnology, vol.45, nr.2, p.432-439.
11. **Marcu Adela**, Vacaru-Opriș I., Marcu A., Nicula M., Dronca D., Kelciiov B., 2012-*Effect of different levels of dietary protein and energy on the growth and slaughter performance at „Hybro PN⁺” broiler chickens* Scientific Papers Animal Science and Biotechnology, vol.45, nr.2, p.424-431.