COMPLETED RESEARCH/PROJECTS IN THE FIELD OF ANIMAL SCIENCE 2015-2020

MINISTERIAL LEVEL PROJECTS/RESEARC

- 1. **Mai Anh Khoa**, Effects of supplementing tannin combined with biochar to basal diet on ruminal digestion and methane emission in vitro, research project code: B2016-TNA-02.
- 2. **Tran Van Phung**, Strain selection and cultivation of Cordyceps militaris producing high cordycepin concentration on solid substrates, research project code: B2017 TNA 35.

PROVINCIAL LEVEL PROJECTS/RESEARCH

- 1. **Tran Van Phung**, Conserving and managing genetic resources of 'Co' goats ('Nan' goats) in Dinh Hoa, Thai Nguyen province.
- 2. **Bui Thi Thom**, Evaluating and breeding selection of Đông Khê pig breed for socio-economic development in Cao Bang province.

TNU LEVEL PROJECTS/RESEARCH

- 1. **Tu Quang Hien**, Cultivation techniques and nutritional value of Moringa oleifera used in animal feed, research project code: DH2017-TN03-03
- 2. **Tu Trung Kien**, *The use of Trichanthera Gigantea (T.gigantea) for rabbit and chicken farming*, research project code: DH2017-TN03-04.

TUAF LEVEL PROJECTS/RESEARCH

2015

1. **Tu Trung Kien**, Within-line selection of Dong Tao crossbred chickens raising on the poultry farm of Faculty of Animal Science and Veterinary Medicine, research project code: T2015-08

2016

1. **Tran Thi Hoan**, Developing the model of feed crop groups for practice and training purpose and feeding rabbits at Thai Nguyen University of Agriculture and Forestry, research project code: T2016-09

- 2. **Tu Trung Kien**, *Producing Omega-3 enriched meat and eggs using isa brown shaver broilers raising on the poultry farm of Faculty of Animal Science and Veterinary Medicine*, research project code: T1016-10.
- 3. **Tran Van Thang**, Crossbreeding and evaluating growth and reproduction ability of F1 crossbred goats (\lozenge Boer $\times \supsetneq$ local) at Pho Bang Plant and Animal Breeding Center, Ha Giang, research project code: T1016-13.

2017

- 1. **Le Minh**, Evaluating appearance features and growth performance of feathered-leg chickens in Ha Giang province, research project code: T2017-04.
- 2. **Tran Van Thang**, Examining digestibility and metabolism energy value of some common buffalo feed using in vivo and in vitro methods, research project code: T2017-05.
- 3. **Le Minh Chau**, *Study the microbiota in the fermentation of fish sauce*, research project code: T2017-06.
- 4. **Duong Ngoc Duong**, Developing the procedure to produce liquid plant fertilizers from agricultural by-products in Thai Nguyen, research project code: T2016-13

2018

- 1. **Pham Thi Trang**, Procedure of producing TUAF-Saccha probiotics from beer processing by-products used as supplements for cattle and poultry, research project code: T2018-08 GV.
- 2. **Nguyen Van Suu**, *Use of Milk feed probiotics for breeding sows at pig farm of Thai Nguyen University of Agriculture and Forestry*, research project code: T2018-08 GV.
- 3. **Ho Thi Bich Ngoc**, *Identifying adequate proportion of TUAF-Saccha probiotic supplementation and its effects on egg yield and quality of 'Ai Cap' laying hens at Center for Training and Research on Plant and Animal Breeding, Thai Nguyen University of Agriculture and Forestry*, research project code: T2018-10 GV.
- 4. **Cu Thi Thuy Nga**, *Identifying adequate proportion of TUAF-Saccha probiotic supplementation for broilers at Center for Training and Research on Plant and Animal Breeding, Thai Nguyen University of Agriculture and Forestry*, research project code: T2018-11 GV.

2019

- 1. **Tu Trung Kien**, Developing hi-tech model in goat farming for practicing and internship at Thai Nguyen University of Agriculture and Forestry, research project code: T2019-05.
- 2. **Do Thi Lan Phuong**, Effects of green tea leaves on growth performance, disease prevention and treatment for pigs from 1-8 months of age raising on pig farm of faculty of animal science and veterinary medicine, Thai Nguyen university of agriculture and forestry, research project code: T2019-05.
- 3. **Nguyen Thi Bich Dao**, *Approaches to improve reproductive productivity of French pigeons in intensive system in Thai Nguyen*, research project code: T2019-20.
- 4. **Nguyen Duc Truong**, Developing the model of Artificial Insemination in Chickens for practice and internship at Thai Nguyen University of Agriculture and Forestry, research project code: T2019-21.