



 ORCID



Room 117
VET MED's building
VNUA

Name: Bui Van Dung
E-mail: bvdung@vnu.edu.vn
Academic position: Lecturer
Research interests: Theriogenology
Education:
Doctor of Veterinary Medicine (DVM)
 Vietnam National University of Agriculture, Hanoi, Vietnam
Master's Degree in Veterinary Medicine
 Obihiro University of Agriculture and Veterinary Medicine,
 Obihiro, Hokkaido, Japan
Ph.D student
 Obihiro University of Agriculture and Veterinary Medicine,
 Obihiro, Hokkaido, Japan

Selected publications:

1. Nguyen Van Thanh, Nguyen Thanh Hai, Nguyen Ngoc Son, **Bui Van Dung**, Miyamoto Atsushi. A study about mastitis infection characteristics in dairy cow of Bavi, Hanoi, Vietnam. Asian Journal of Pharmaceutical and Clinical Research. Vol 8, Issue 3, 2015, p.165-168.
2. Nguyen Thi Kim Lan, Nguyen Thu Trang, Trinh Duc Long, Nguyen Thi Ngan, **Bui Van Dung**. Some characteristics of *Taenia hydatigena* tapeworm disease in dogs in Thainguyen province. Veterinary Sciences and Techniques, Vietnam Veterinary Association. Vol 12, Issue 4, 2015, p.60-68.
3. Nguyen Thi Kim Lan, Nguyen Thi Quyen, Nguyen Thi Ngan, Bui Chi Vinh, **Bui Van Dung**. Prevalence of Nematoda on dogs in Viettri City, Phutho province. Veterinary Sciences and Techniques, Vietnam Veterinary Association. Vol 12, Issue 4, 2015, p.69-75.
4. Nguyen Van Thanh, Nguyen Thi Mai Tho, **Bui Van Dung**, Trinh Dinh Thau, Nguyen Thi Kim Lan. Determination of the appropriate mating time for Phuquoc ridgeback dog. Veterinary Sciences and Techniques, Vietnam Veterinary Association. Vol 12, Issue 8, 2015, p.39-43.
5. Ken Hazano, Takafumi Miki, Akira Goto, Mitsunori Kayano, Shingo Haneda, **Dung Van Bui**, Ryotaro Miura, Motozumi Matsui. Effects of the formation and regression of accessory corpuslutea during pregnancy on plasma progesterone concentration and pregnancy status in cross-bred beef heifers. Animal Reproduction Science, 232:106825, 2021.



ID ORCID



Phòng 117
KHOA THÚ Y

Họ và tên: Bùi Văn Dũng

E-mail: bvdung@vnua.edu.vn

Học hàm/Học vị: Thạc sĩ

Chức danh: Giảng viên

Hướng nghiên cứu: Sinh sản gia súc
Bệnh chó mèo

Quá trình đào tạo:

Bác sĩ thú y

Học viện Nông nghiệp Việt Nam, Hà Nội, Việt Nam

Thạc sĩ ngành Thú y

Đại học Nông nghiệp và Thú y Obihiro, Obihiro, Hokkaido, Nhật Bản

Nghiên cứu sinh

Đại học Nông nghiệp và Thú y Obihiro, Obihiro, Hokkaido, Nhật Bản

Các công trình chính:

1. Nguyen Van Thanh, Nguyen Thanh Hai, Nguyen Ngoc Son, Bui Van Dung, Miyamoto Atsushi. A study about mastitis infection characteristics in dairy cow of Bavi, Hanoi, Vietnam. Asian Journal of Pharmaceutical and Clinical Research. Vol 8, Issue 3, 2015, p.165-168.
2. Nguyen Thi Kim Lan, Nguyen Thu Trang, Trinh Duc Long, Nguyen Thi Ngan, Bui Van Dung. Some characteristics of Taenia hydatigena tapeworm disease in dogs in Thainguyen province. Veterinary Sciences and Techniques, Vietnam Veterinary Association. Vol 12, Issue 4, 2015, p.60-68.
3. Nguyen Thi Kim Lan, Nguyen Thi Quyen, Nguyen Thi Ngan, Bui Chi Vinh, Bui Van Dung. Prevalence of Nematoda on dogs in Viettri City, Phutho province. Veterinary Sciences and Techniques, Vietnam Veterinary Association. Vol 12, Issue 4, 2015, p.69-75.
4. Nguyen Van Thanh, Nguyen Thi Mai Tho, Bui Van Dung, Trinh Dinh Thau, Nguyen Thi Kim Lan. Determination of the appropriate mating time for Phuquoc ridgeback dog. Veterinary Sciences and Techniques, Vietnam Veterinary Association. Vol 12, Issue 8, 2015, p.39-43.
5. Ken Hazano, Takafumi Miki, Akira Goto, Mitsunori Kayano, Shingo Haneda, Dung Van Bui, Ryotaro Miura, Motozumi Matsui. Effects of the formation and regression of accessory corpuslutea during pregnancy on plasma progesterone concentration and pregnancy status in cross-bred beef heifers. Animal Reproduction Science, 232:106825, 2021.