

Dr Ljuba Šrbac, docent

Uža naučna oblast: Oplemenjivanje, reprodukcija i biotehnologija životinja

E-mail: ljuba.strbac@stocarstvo.edu.rs

Telefon: +381 21 4853 329

Obrazovanje

Dipl. inž. (2010) - Poljoprivredni fakultet u Novom Sadu, smer – stočarstvo

Master (2011) - Poljoprivredni fakultet u Novom Sadu, smer – poljoprivredno savetodavstvo

Doktor nauka (2017) - Poljoprivredni fakultet u Novom Sadu, smer – animalna proizvodnja

Odabране publikacije

1. **Šrbac Ljuba**, Trivunović Snežana (2013): Effect of paragenetic factors on race time in small population of trotters, Turkish Journal of Veterinary and Animal Science, 37 (6): 701-705.
2. Stanojević D, Đedović Radica, Bogdanović V, Raguž N, Popovac M, Janković Dobrila, **Šrbac Ljuba** (2016): Evaluation of the heritability coefficients of longevity in the population of Black and White cows in Serbia. Mljetkarstvo 66(4): 322-329.
3. **Šrbac Ljuba**, Trivunović Snežana, Baban Mirjana (2015): Analiza uzgoja kasača i rezultata kasačkih trka u Srbiji, 8th International Scientific/professional conference "Agriculture in nature and environment protection", Vukovar, Croatia 1. – 3. June, 251-255.
4. **Šrbac Ljuba**, Trivunović Snežana, Baban Mirjana (2015): Estimation of genetic parameters for racing time of trotter horses using individual race results, The international symposium on animal science (ISAS) 2015, Novi Sad, Serbia, 9.-11. September, 89-94.
5. **Šrbac Ljuba**, Trivunović Snežana (2014): Analysis of some morphological traits of Lipizzaner horses in Vojvodina, 7th International scientific professional conference Agriculture in nature and environment protection, Vukovar, Croatia, 28-30. May, 116-121.

Odabrani projekti

1. Proizvodnja tvrdog sira sa dodatom vrednošću sira od mleka proizvedenog u organskim i samoodrživim sistemima. TR-31095, 2011-2017. (Učesnik)

Akademске aktivnosti

- ✓ **Nastava** iz oblasti Genetika životinja i Oplemenjivanje životinja na osnovnim akademskim i master studijama.

Članstvo u udruženjima (do 5)**Ostale aktivnosti (do 5)**

Angažovana u radu glavne odgajivačke organizacije – odgajivanje konja
Govori, čita i piše engleski

Assistant Ljuba Šrbac, Ph.D.**Field of research: Animal breeding, reproduction and biotechnology****E-mail:** ljuba.strbac@stocarstvo.edu.rs**Telephone:** +381 21 4853 329**Academic qualifications**

- **B.Sc.** (2010) - University of Novi Sad, Faculty of Agriculture
- **M.Sc.** (2011) - University of Novi Sad, Faculty of Agriculture
- **Ph.D.** (2017) - University of Novi Sad, Faculty of Agriculture

Selected publications

1. **Šrbac Ljuba**, Trivunović Snežana (2013): Effect of paragenetic factors on race time in small population of trotters, Turkish Journal of Veterinary and Animal Science, 37 (6): 701-705.
2. Stanojević D, Đedović Radica, Bogdanović V, Raguž N, Popovac M, Janković Dobrilja, **Šrbac Ljuba** (2016): Evaluation of the heritability coefficients of longevity in the population of Black and White cows in Serbia. Mljarstvo 66(4): 322-329.
3. **Šrbac Ljuba**, Trivunović Snežana, Baban Mirjana (2015): Analiza uzgoja kasača i rezultata kasačkih trka u Srbiji, 8th International Scientific/professional conference "Agriculture in nature and environment protection", Vukovar, Croatia 1. – 3. June, 251-255.
4. **Šrbac Ljuba**, Trivunović Snežana, Baban Mirjana (2015): Estimation of genetic parameters for racing time of trotter horses using individual race results, The international symposium on animal science (ISAS) 2015, Novi Sad, Serbia, 9.-11. September, 89-94.
5. **Šrbac Ljuba**, Trivunović Snežana (2014): Analysis of some morphological traits of Lipizzaner horses in Vojvodina, 7th International scientific professional conference Agriculture in nature and environment protection, Vukovar, Croatia, 28-30. May, 116-121.

Selected projects

1. Production of hard cheese with added value of milk from cheese produced in organic and self-sustaining systems. TR-31095, 2011-2017. (Participant)

Academic activities

Teaching at undergraduate and postgraduate studies (Animal genetic and Animal breeding)

Memberships**Other activities**

Engaged in the main breeding organization - horse breeding

- Language skills: English