

CHARACTERISTICS OF LACTATION OF BUSHUEV BREED COWS

Soatov Utkir Rajabovich*; Beklieva Sarvinoz Zarpillaevna**; Erkulov Ulugbek***

*Professor,
Ph.D,

Tashkent State Agrarian University,
Tashkent, UZBEKISTAN

**Basic Doctoral Student,
Tashkent State Agrarian University,
UZBEKISTAN

***Master of Veterinary Medicine,
Samarkand University of Animal Husbandry and Biotechnology,
Tashkent, UZBEKISTAN

Email id: <mailto:soatov1978@mail.ru>, <mailto:beklievasara@gmail.com>

DOI: 10.5958/2278-4853.2022.00328.7

ABSTRACT

This article presents information on milk yield and characteristics of lactation of cows of the Bushuev, Holstein breeds, and cows of the first generation G'I generation obtained from the mating of cattle of this breed.

KEYWORDS: *Cattle, Cow, Bushuev Breed, Holstein Breed, Lactation, Lactation Curve, Lactation Period, Duration Of Lactation, Milk, Milk Quantity, Coefficient Of Continuity.*

REFERENCES

1. Mukhitdinova H.S. Vliyanie srokov razdoya novotelnix korov na molochnuyu productivity i vosproizvoditelnye svoystva. Author.cand.diss., Tashkent, 2001. -S. 18.
2. Gadzhiev A.M. Vyrashchivanie i razdoy pervotelok - basic components are in the repair stage. //Zootechniya. Moscow, 2007. - No. 4. -S. 15-16.
3. Dairy productivity of the Swiss breed procensor of different genotypes in Uzbekistan. M. Ashirov, U. Soatov, B. Ashirov, and KH. Donaev. E3S Web of Conferences 258, 04035 (2021).
4. Correlation of udder shape, size and udder size of Bushuev breed of cows with milk yield. B.J.Nosirov, M.M.Safarov, M.Gaipov, S.Askarkhodjayeva, U.R.Soatov and KH.T.Javkarashev. E3S Web of Conferences 244, 02048 (2021).