21.11.2022: xəbər

Khazar University Staff Member at International Seminar

On November 15-16, 2022, Ayaz Mammadov, PhD in biology, coordinator of veterinary medicine of the Department of Life Sciences, participated in a two-day online international seminar of the UN Food and Agriculture Organization.

At the "Global National Coordinators' Workshop on DAD-IS " held with the participation of representatives of about 30 countries, A.Mammadov took an active part in the discussion of placing information on animal genetic resources on the DAD-IS website, exporting information, risk statuses of breeds and other issues.

"Xəzər"in əməkdaşı beynəlxalq seminarda

2022-ci il noyabrın 15-16-da Həyat elmləri departamentinin baytarlıq təbabəti üzrə koordinatoru, b.ü.f.d.Ayaz Məmmədov BMT-nin Ərzaq və Kənd Təsərrüfatı Təşkilatının ikigünlük onlayn beynəlxalq seminarına qatılıb.

30-a yaxın ölkənin nümayəndələrinin iştirakı ilə keçən "Ev Heyvanlarının Müxtəlifliyi üzrə Qlobal Milli Koordinatorların Seminarı"nda (Global National Coordinators' Workshop on DAD-IS) A.Məmmədov heyvan genetik ehtiyatları barədə məlumatların DAD-IS saytına yerləşdirilməsi, məlumatların eksportu, cinslərin risk statusları və s. məsələlərin müzakirəsində fəal iştirak etmişdir.

中文 English Français Русский Español

Domestic Animal Diversity Information System (DAD-IS)



Data In Focus Publications National Coordinators Regional/National Nodes

DAD-IS is the Domestic Animal Diversity Information System maintained and developed by FAO. It provides you with access to searchable databases of breed-related information and photos and links to other online resources on livestock diversity. Furthermore, you can find the contact information of all National Coordinators for the Management of Animal Genetic Resources. It allows you to analyse the diversity of livestock breeds on national, regional and global levels including the status of breeds regarding their risk of extinction.



Key facts



The roles and values of animal genetic resources remain diverse, particularly with regard to the livelihoods of poor people.



There are around 8800 livestock breeds of 38 different species in the world, providing a diversity of products and services.



Many breeds have unique characteristics that can contribute to meeting challenges related to climate



The threats to animal genetic resources need to be better identified and their potential effects better assessed, so that action can be taken.



Zoom Meeting



