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RESULTS OF ASSESSMENT OF WORKING CONDITIONS AND SEVERITY OF LIVESTOCK COMPLEX

Ibrohimov Kamol

General hygiene of the Bukhara State Medical Institute department assistant Kamol.ibrohimov@mail.ru

Annotation . According to the scientific research data , the following should be taken into account when assessing the severity and intensity of the work of workers working in livestock complexes : compliance of working conditions with the requirements of standards, rules and guidelines on labor protection; assigning privileges and compensations provided for by law to employees engaged in heavy, uncomfortable, harmful and dangerous work under other special conditions of work; protection of employees from the effects of working conditions, health risks, harmful and dangerous production factors; control of working conditions at workplaces; occupational risk assessment; providing workers with personal protective equipment; determining the class of working conditions; in case of suspicion of occupational disease, the disease is related to the profession and diagnosis; justifying work restrictions for certain categories of employees, finding production, institution, work, profession, position and indicators relevant to those giving the right to preferential pension provision; including planning and financing measures to improve working conditions and protection at the enterprise at the expense of the labor protection fund; the names of professional positions of employee and worker in the classification of main positions and alignment of employee positions and labor professions with the names indicated in the network tariff-qualification directories; it is the basis for collecting and processing information about the state of labor conditions and protection in the enterprise.

Keywords. Livestock complexes, severity and intensity of work, professional positions of workers, working conditions.

Materials and methods. Measurement of harmful chemicals in the air of the main workplaces 212 (units of measurement), assessment of dustiness of workplace air 212 (units of measurement), measurement of noise and vibration level 212 (units of measurement), measurement of microclimate indicators 212 (units of measurement), measure the weight of work and determine labor cost indicators.



Results: When analyzing the intensity of working conditions in livestock complexes of Shafirkon and Peshku districts, the following was found: 88-90% among workers who take care of milk and meat cows, 75-78% among workers who take care of calves, 55-45% among milkmen, 79% in the workshop of cattle fodder preparation - 72%, in poultry butchers 40-35%, 65-70% among livestock cleaners, 60-75% among employees of the veterinary department, 7-9% of employees of auxiliary buildings (control department).

Summary. In assessing the severity of the work process in the beef and beef cattle care building, the results of the following factors, i.e., chemical factors, dustiness, microbial contamination, noise, microclimate, labor intensity and severity were evaluated in a generalized order and the results were presented, the overall severity included in class 3.2. The working conditions of the employees of the Omuhta feed preparation shop and the maternity ward are also included in class 3.2. Working conditions of workers of milkers and cleaners of poultry houses and barns are included in class 3.1. The degree of severity of labor conditions of laboratory assistants, veterinarians, guards and accountants is included in class 2.0.

Care of dairy and meat animals, maternity workers, milkers, poultry workers, feed preparation shop workers, and barn dusters have a grade of 3.1 when assessing the severity of the work process based on the results of chemical factors, 2.0 grade in terms of dustiness, and noise. Entered into 3.1 class, 2.0 class according to microclimate indicators, 2 class according to labor intensity.

Lab assistants, veterinarians, guards and accountants are included in class 2 when the severity of the work process is evaluated according to the results of chemical factors, dustiness, microbial contamination, noise, microclimate, the level of labor intensity and the level of severity. Animal husbandry in the complex worker - servants work medium level physical work type enters Some technological processes decrease fed mandatory in the situation high physical pressure under will be done. Above pathologies with one in line in workers peripheral nervous system to diseases take coming can

So by doing today's time flies animal husbandry in the complex worker employees mex n ati 3.1 and 3.2 classes belongs to harmful work condition with depends occupations type enters