2. Perfection of warehouse technologies at the food industry enterprise

3 Relevance of the research topic. Warehouse logistics is one of the main elements of the logistics system of the enterprise, therefore the efficiency of the warehouse management influences the achievement of the company's high position in the market. The movement of material flows in the logistics chain is due to the availability of storage facilities for goods and materials, that is, warehouses.

The purpose of warehouses varies depending on their location in the logistics chain and the types of goods stored. With regard to finished goods warehouses at food industry enterprises, the main direction of the work of such warehouses is the creation of appropriate storage conditions for food and the timely shipment of orders for buyers. To perform these parameters in the warehouse, many different operations are carried out: loading, unloading, intra-warehouse transport, sorting, picking and other technological operations. The efficiency of warehouse logistics depends on which warehouse technologies are used by the enterprise during the execution of warehouse operations and management. The relevance of the topic of the final qualifying work is related to the important role of warehouse technologies in the logistics system of the enterprise and the need to develop recommendations for improving work in the field of warehouse logistics at food industry enterprises.

Degree of elaboration of the problem. Theoretical bases of scientific research of warehouse logistics are reflected in the works of Anikin BA, Volgin VV, Voloshina AS, Gadzhinskiy AM, Gordey KG, Kameneva NG, Kirichenko AV, Koroleva EA, Larionova GV, Nosova AL, Rodkina TA, Stepanova VI, Uvarova SA and etc.

Issues of economic development and management of industries, including the food industry, are devoted to the works of such foreign and domestic specialists as: Afanasyeva GA, Binner Kh., Vodyannikova VT, Voronina VG, Dobrynina VA, Drucker PF, Ivanova TN, McKeon D., Mann D., Prozorovskaya LV, Rostanets VG, Rukina IM, Svyam R., Stevenson V.J., Thompson AA, Webster F., Chistyakov EG, Shamatov IK and others.
Noteworthy are the theoretical developments of domestic scientists in the field of research of organization and management of warehousing at enterprises of various economic sectors, in particular, the works of E. P. Belotelov, V.V. Dybskaya, O.B. Malikova, S.R. Mikityanka, D.T. Novikova, O.D. Protsenko, A.A. Smekhova, R.G. Sokolova, N.D. Fasolyaka, E.A. Khrutsky, V.V. Shcherbakov and others.

5. канд. экон. наук, доцент кафедры инноватики, маркетинга и рекламы О.В. Михайлюк

6. Логитсика

7. Бакалавриат

8. ИРГЯИГТ

9. Кафедра инноватики, маркетинга и рекламы