STUDY OF MOISTURE ABSORPTION OF SWEET CORN GRAIN OF DIFFERENT FRACTIONS

Annotation
In Ukraine, as the raw material for the production of cereals, flour, flakes, the following main crops are used: wheat, barley, buckwheat, oats, corn, rice, millet, peas. The volume of world grain production has grown significantly in recent years. In Ukraine, corn is the main fodder crop, and only a small amount is used as a food. Corn has the leading place among the major grain crops in world agricultural production. Corn grain production is concentrated in warm regions. In some regions, corn is the basis of the traditional nutrition of the population, but basically it forms part of the feed in the feeding of farm animals.

Today about 3500 food and technological products are produced from corn. Corn can largely satisfy the needs of livestock, its share is almost 30% of concentrated feed. With the advent of new directions in the development of biotechnology in the world, the significance of this culture will increase even more. The programs of biofuel production are gaining momentum, in connection with which a significant expansion of the sown area under the corn is foreseen.

In this article features of water-heat treatment of corn grain during preparation for processing are provided. Features of the use of hot and cold grain conditioning in the cereal industry are considered. In the course of this study, it was determined that the optimum water temperature for humidifying corn sugar is 60 ºC. Using a certain water temperature during humidification will enable to perform more efficiently the directed change of technological properties of grain, to ensure the high efficiency of its further processing. The results of research of the water absorption capacity of sugar corn grain are presented. As can be seen from the research carried out to improve the efficiency of the STI and optimize the processing technology, the grain lots are fractionated into more homogeneous flows of physical properties and treated separately.

Key words: grain processing, corn, water absorption, hydrothermal grain processing.

Introduction
Corn is a highly productive plant of tropical origin. Its homeland is Middle and South America, which explains the needs of the plant in warmth for its growth and development [4, 5, 7]. It is the most productive grain crop that is widely used as:
- raw materials in the food, pharmaceutical, chemical and other industries;
- high-energy feed suitable for feeding all types of animals and poultry;
- raw materials for the production of biofuels of the first and second generations;
- raw materials for biogas production.

The agrotechnological significance of this crop is also great, as it clears the soil from weeds and is a good precursor in the crop rotation. Due to the absorption of carbon dioxide and the release of oxygen, corn holds one of the first places among all cultivated plants and is even more effective than the forest of a similar area [6, 8]. Valuable properties of corn cause its stable high de
mand on the world market. In terms of the gross harvest of grain, yields and areas, corn, among other grains, is fifth in the world [1].

Thus, given the large area under corn for grain in Ukraine, which occupy about 15% of the area of arable land, and high yields in recent years (on average, from 57 to 64 c/ha), it is obvious that this agricultural crop forms, in addition to grain, large quantities of by-products that can be used in the bioenergy sector. It can be noted that Ukraine has reserves for increasing yields due to wider use of the achievements of agrarian science. In order to ensure stable corn prices, it is necessary to increase its internal consumption, including through processing for the receipt of goods with high added value [10-12].

### Problem formulation and analysis of recent research

In accordance with the existing technological regulations, three types of cereal product are produced from corn: dry ground corn, large grains for flakes and small grains for sticks [3-6]. In turn, depending on the size, the dry ground corn is divided into five numbers. Corn contains a large amount of carbohydrates (over 70%), a small amount of proteins (about 8.3%), and with the correct administration of the technological process of production - a minimum of fat (up to 1.2%). In addition, this product has a fairly rich vitamin content and contains vitamins of groups A, B, E, H. RR and also β-carotene. Macronutrients in corn cereal are represented mainly by potassium, phosphorus and sulfur, and among the micro-elements are iron, zinc and manganese. The total nutritional value of corn cereal is about 328 kcal/100 g [3, 5, 9].

The traditional technology of corn production does not have a complex grain cleaning scheme, which includes two stages of cleaning on air-screen separators and treatment on a stone separating machine. The direct processing scheme for purified grains includes the such stages as hydrothermal treatment, grinding in a germinator with a separation of the corcle, peeling, and grinding, and sorting on a shaking machine and pneumatic sorting tables [6].

In Ukraine, despite the increase in corn production, the number of enterprises producing corn grits is steadily declining. It should be noted that less than 2% of produced grain is used for processing into cereals in Ukraine. Despite the fact that the growth of the raw material base is a prerequisite for increasing the volume of processing, the main constraining factor in this segment is the low demand for products due to the low quality of finished products and the lack of a culture of consumption of corn cereals in most Ukrainian residents.

### Results and discussion

The Department of Technology for Grain Processing of the Odessa National Academy of Food Technologies conducts research aimed at improving and introducing the technological process of production of cereals and cereal products in the processing of corn grain.

The subject of the study is the sugar corn grain of crops in 2016, 2017 and 2018 grown in the Odessa region in farming. The purpose of this study is to determine the water absorption capacity of corn grain of large and medium fractions, to determine the parameters of optimal water temperature at the stage of water-heat treatment of grain during its preparation for processing.

Hot and cold grain conditioning systems are the most commonly used methods in cereal production to ensure the effective implementation of the water-heat treatment stage. Hot air conditioning is steaming of grain at excess pressure, while the moisture penetrates more intensively into the grain, providing its strength and ductility. The factors that determine the process of hot air conditioning are the saturated vapor pressure and steaming time. In the process of steam grain processing on the surface of the grain environment is created with a high relative humidity and temperature, which forms a temperature and moisture gradient, which helps to change the properties of the main components of the inner part of the grains. After steaming, the grain is dried and cooled. The method of hot air conditioning is mainly used in the processing of grain crops, which are covered with surface films. Cold air conditioning is a simpler method, which is to moisturize the grain with water and then soak it. The main factors that determine the process of cold air conditioning are the degree of humidification and time of soaking. After humidification of the grain to ensure a uniform distribution of moisture in the grains it is hydrated in special tankers and then sent for processing [2, 8].

The nature of grain and water interaction is determined by the influence of the sorption properties of the grain, parameters of the moisture carrier and the environment. In practice, the humidification of the grain is carried out with water, with full immersion in water or steam with different parameters. The surface of the grain as a biological object has hollow tubular cells and is adapted for rapid absorption of moisture, which is necessary at the initial stage of development of the future plant. In this case, the amount of initially absorbed water is numerically equal to the moisture content of the outer shells. In this case, moisture curves develop gradually [4-6].
Steaming humidification is carried out either with a moisture saturated with vapor, or overheated steam. It is believed that during steaming there is a more uniform humidification of the grain surface, which creates favorable conditions for hydrothermal treatment in general. Simultaneously with humidification there is a warming of the grain, which increases the rate of moisture diffusion from the periphery to the center. The thermal effect in determining the temperature parameters can lead to profound changes in the grain, which will affect the technological properties.

In the cereal technology, optimum humidity varies greatly also depending on the type of processed grain and the type of technology. In the processing of corn into cereal for flakes and sticks, humidity is raised to 19.0-22.0 %, which is due to the need for plasticizing of the corcule and its subsequent separation without shattering [4, 5].

In the process of interaction of grain with water, an important factor is the time. First of all, it manifests itself in the duration of grain humidification. Studies have shown that as the temperature of the absorbed water increases, the moisture absorption capacity of the grain increases with evaporation [6].

In order to determine the water absorption capacity, the grains of sugar corn crops from 2016-2018 were soaked at different temperature regimes: 20, 40, 60°C, after which the relative humidity of the grain was determined in accordance with GOST 13586.5-93.

The initial moisture content of the investigated corn grain of large and medium fractions was 12.9 % and 12.8 % respectively.

The results of studies on the water absorption capacity of sugar corn are shown in Fig. 1-2.

Conclusions
From the above results it can be seen that the absorption of moisture by the grain was gradual. As the temperature increased, the absorption capacity increased.

Although the grain of different years was researched, the tendency of moisture absorption by the grain of large and medium fractions was maintained.

The obtained results make it possible to trace the dependence: when the temperature of water increases from 20°C to 60°C for 120 minutes, the moisture content of sugar corn is increased by 13.89 % for the corn of the large fraction and by 14.13 % for the corn of the average fraction, respectively.

The research was limited to a temperature of 60°C, as the temperature increase would dissolve in the water a part of the chemical elements that are part of the grain structure, which correspondingly reduces its nutritional value, while the presence of organic elements in water will necessitate its additional purification.

In the course of this study, it was determined that the optimum water temperature for humidifying corn sugar is 60 °C. Using a certain water temperature during humidification will enable to perform more efficiently the directed change of technological properties of grain, to ensure the high efficiency of its further processing.

During the humidification, the absorption of moisture by grain of different corn grain fractions passes in different ways. This is due to the relatively high content of the films and the aleuronic layer in the medium
corn grain fractions, which most actively absorb moisture. Consequently, the features of morphological and anatomical structure and physical and chemical properties in the specific surface cause differences in the kinetics of water absorption of corn grain of different fractions by size. For a uniform distribution of the water introduced, a certain period of time is required, the duration of which is influenced by the grain size. As can be seen from the studies conducted, it is obvious that for smaller grain sizes this time period will be shorter than for large grain. Therefore, in order to increase the efficiency of the STI and optimize the processing technology, grain lots are fractionated into streams more homogeneous by physical properties and treated separately.

REFERENCES
1. Derzhkomstat Ukrayini : [Veb-sayt]. URL: http://www.ukrstat.gov.ua
ANALYSIS OF THE QUALITY OF FLOUR FROM DIFFERENT SYSTEMS OF THE TECHNOLOGICAL PROCESS OF A FLOUR MILL

Abstract
Research in the article is aimed to determining the quality of flour from different systems of the technological process of a wheat milling. Samples of flour were obtained at the mill "Rivne Boroshno". Private enterprise "Rivne Boroshno" is one of the largest producers of wheat flour in the western region with a capacity of 180 tons /day. Flour obtained from various systems of milling process, has a very large variety of quality indicators. Whiteness, Gluten Deformation Index, Gluten Content, Protein Content, Ash Content, Water Absorbing Capacity, FN, SD, the rheological properties of dough on the Mixolab device, as well as the quality of baked bread have been evaluated.

During the study, the variability of flour quality indicators on various systems was found. Whiteness varied – from 1 to 71 units, Gluten Deformation Index – from 40 to 100 units, Gluten Content – from 2 to 36 %, Protein Content – from 9,8 to 18,2 %, the FN – from 275 to 374 s, SD – from 15 to 30,3 UCD, Ash Content – from 0,31 to 2,23 %, Water Absorbing Capacity – from 53,5 to 69,7 %.

In the process of grinding grain and intermediate products, more than twenty flour streams of different quality are produced at the flour mill. From these streams it is required to receive only one or several grades of flour. Naturally, if only one variety is produced, then all flows from different systems are sent to it. The weighted average quality indicators of flour should comply with the requirements of the standard for this grade in terms of Ash Content, Gluten Content, etc.

The maximum Ash Content is observed in the streams from the last reduction systems, as well as from break systems in the milling process, where products with a large number of brans are milled. At the same time, the flour from the central parts of the endosperm is slightly less gluten, but more starch than in the flour from the peripheral parts of the endosperm, which are grinding on subsequent reduction systems.

For the research, samples of flour were taken from each system of the technological process. For convenience, we have arranged them for quality using the indicator of whiteness. One of the main indicators of the quality of flour, which determines its grade, is whiteness. In the studied samples, the values of the whiteness index range from 71 to 1 unit.

Key words: flour quality, wheat flour, quality indicators, gluten, protein, Falling Number, Starch Damage.

Introduction
Bread products vary widely around the world, as do their production techniques. Basic ingredients are cereal flour, water, yeast or another leavening agent, and salt [1, 2]. Wheat is one of the cereals used extensively in many parts of the world for the preparation of bread and many bakery products [3, 4]. Flour performance depends on its composition, which in turn depends on wheat characteristics and milling. Milling separates the bran and germ fractions from the endosperm, which is used to make flour, and reduces endosperm particles to the correct size [5].

Flours differ in their extraction rate, which is defined as the proportion of flour by weight, derived by