INVESTIGATION OF THE DRYING PROCESS WITH LOW HEATED AIR IN THICK LAYER OF GRAIN

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Abstract. The aim of the study is to find out the changes of grain moisture and temperature when drying with 20 °C, 30 °C and 40 °C warm air. The average initial moisture of the grains ranged from 26% and they were dried to 14.6%. The grain layer was divided into five elementary layers (containers) with a total layer thickness of 165 mm. When dried at 40 °C, the grain reached the optimum moisture content in 4 hours and 30 minutes, but when using unheated air, this process took about 3 times longer. When drying at 40 °C, drying takes place gradually over all 5 grain layers. In containers 1 and 2, drying from the air inlet side is better from the beginning, but as the process takes longer, the grain becomes drier and the moisture output in these containers starts to decrease. When using 30 °C warm air, drying for up to 2 hours practically takes place only in containers 1 and 2, but after 2 hours the moisture output already starts to increase in the drying container 3. In turn, in containers 4 and 5, the moisture output is very low throughout the experiment, and after drying for 4 hours and 30 minutes, the moisture output in container 4 is 2.7 grams and in container 5 2.1 grams per 100 grams. The results of the study showed that moisture removal from grain occurs most rapidly in the lower layer. When dried with 20 °C warm air for 4 hours and 30 minutes, moisture removal takes place only in containers 1 and 2, but after 3 hours, container 3 also begins to remove moisture. Containers 4 and 5 practically do not return moisture, at the end of the experiment only 1.98 grams were removed from container 4 and 1.85 grams per 100 grams from container 5.

Keywords: drying process, wheat, air, low-heated.

Introduction

The drying of foods and crops is a major operation in the food industry, consuming large quantities of energy. Drying operations alone account for 10% to 25% of the total energy in the food processing industry worldwide [1]. Drying accounted for about 10-15% of all industrial energy consumption in Canada, France and 20-25% in Germany and Denmark [2].

Therefore, as in other energy-intensive industries, it is important to look for energy-saving strategies and technologies in order to achieve the most efficient economic regime in the drying industry.

One of the main goals in designing and optimizing industrial drying processes is to reduce moisture at minimum costs. Presently, climate energy conservation plays a major role to make the process sustainable, to design a more efficient process, energy use and quality changes, as well as heat and mass transfer during drying.

Grain drying by hot air convection consists of moist grains and hot air, which is a multi-component and multi-phase system. Mass migration in this system can be considered as a one-component water migration, but a certain amount of energy migration must also be included, and the endpoint is the grain moisture balance [3]

In developing efficient energy-saving drying methods, many scientists have theoretically analyzed energy transfer mechanisms such as dryer energy consumption, exergy, energy loss, and energy conversion efficiency [4; 5] and have studied the energy and material consumption of drying systems and the law of heat mass transfer of different dried materials, which were tested experimentally [6-8].

Electricity is a clean, efficient, convenient, easily controllable and convertible form of energy, as the process of drying grain seeks clean heat sources and reduces pollutant emissions. Today, it is important to measure and develop low carbon, save energy, and protect the environment, use friendly grain dryers and explore electric grain dryers that use electrical energy as a heat source.

Grain dryers with exhaust gas drying and the use of phase change latent heat from steam condensation during drying significantly reduce the energy consumption of the dryer [9].

There have been many achievements over the last decade technologies and methods have emerged with the aim of reducing various quality degradation food attributes during drying. Therefore, careful selection of drying techniques and optimizing drying conditions play an important role. Physical changes (e.g., the shape and size, as well as changes in color and microstructure) change consumer decisions during buying products [10; 11].
Drying with slightly heated air is becoming more and more important. Its greatest benefit is the preservation of the original biological value of the product. To make a better and more rational use of energy for drying products, it is necessary to experimentally study the process itself. Many researchers use the thin layer drying model for determination of the drying process. Some researchers directly focused on wheat drying [12-17].

Our goal was to study the forced drying process of wheat grain in different thicknesses of its layer at different air temperatures.

**Materials and methods**

For experimental studies a sieve dryer model was used for drying summer wheat grain in layers (Fig. 1). For active ventilation a Europlast EXTRA d100 mm fan (1) with a power of 19 W and an air flow capacity of 100 m³/h was built into the model. To stabilize the air flow between the fan and the ventilated grain a 500 mm high pipe (2) is located. Above the pipe there are placed 220 mm diameter 5 grain sieves containing the material to be dried (3).

![Fig. 1. Experimental sieve dryer model](image)

An air heater Philips HD 3269/A (230 V/50 Hz, 2000 W) was used to heat the ventilated air, which will ensure the temperature of the air used for drying. Electronic scales KERN EW1500 2M (Max 1500 g, min 0.5 g, e = 0.1 g, d = 0.01 g, DC 9V) were used for weighing grain. A Supertech measuring device was used to determine grain moisture.

A KM 120 logger developed by “Mitavas robots” was used to read and store temperature and humidity measurements. A temperature sensor was installed in each sieve and air temperature and humidity sensors were additionally installed in sieves 3 and 5.

Drying was performed at 3 different temperatures: 20 ºC, 30 ºC and 40 ºC. The duration of the experiment was 4 hours and 30 minutes, during which the moisture content of the grain was measured before and at the end of drying. The initial moisture content of the grain ranged from 28 ± 1%, and the grains were dried to 14.6%. The total layer thickness was 165 mm. The ambient temperature was 21 ºC.

At the beginning of the study the grain was weighed every 20 minutes to obtain results, later increasing the interval between weighing time intervals.
Results and discussions

When dried at 40 °C, the grain reached the optimum moisture content in 4 hours and 30 minutes, but when using unheated air (20 °C), this process took about 3 times longer. The moisture content of the grain after drying for 4 hours and 30 minutes can be seen in Fig. 2.

![Graph showing grain moisture after 4h 30min drying at different drying temperatures.](image)

**Fig. 2.** Grain moisture after 4h 30min drying at different drying temperatures

When drying with 40 °C warm air, drying occurred gradually over all 5 grain layers. At the beginning of the drying process, the moisture output in containers 1 and 2 is higher, but as the process becomes longer and the grain becomes drier, the moisture output in these containers starts to decrease (Fig. 3). The moisture removal in the 3rd vessel is even throughout the experiment and does not change during the experiment. In turn, in containers 4 and 5, the moisture output at the beginning of the experiment is minimal, but as the duration of the experiment increases, it begins to increase.

![Graph showing moisture removal in layers by drying with 40 °C warm air.](image)

**Fig. 3.** Moisture removal in layers by drying with 40 °C warm air

The temperature in the 3rd grain layer for 1 hour 40 min was 20 ± 1 °C only after that it started to increase linearly to 35°C at the end of the process. In turn, the temperature of the upper layer remained at 20 ± 1 °C for up to 3 hours and reached 25 °C at the end of the process, although the layer was dried with 40 °C warm air. It should be noted that at the beginning of the process, the temperature of the drying agent in the grain layer dropped very rapidly. This can be explained by the fact that the grain had to be heated first and then the heat energy was used to evaporate the water.

The humidity of the heated air used for drying was close to 10%, but in the outlet air above 5th grain layer in the first 3 hours it was 87-89%. Around 100 minutes of drying, a sharp decrease in
humidity and an increase in temperature between layers 3 and 4 were observed. Humidity above the 5th grain layer begins to decrease only after 4 hours and 30 minutes.

Fig. 4. Moisture removal by drying with warm air at 30 °C

A drying study was performed with air heated to 30 °C. The initial moisture content of the grain before drying in each container was 28.0%. When using 30 °C heated air, drying for up to 2 hours practically occurs only in containers 1 and 2, but after 2 hours moisture removal is also observed in the drying container 3. In contrast, the moisture output in containers 4 and 5 is very low throughout the experiment, and after drying for 4 hours and 30 minutes, the moisture output in container 4 is 2.7 grams and in container 5 – 2.1 grams per 100 grams (Fig. 4).

Fig. 5. Moisture removal using unheated air (20 °C)

After drying with ambient air (20 °C) for 4 hours and 30 minutes, moisture removal occurred only in containers 1 and 2, but after 3 hours, container 3 also begins to remove moisture. Containers 4 and 5 practically do not return moisture, at the end of the experiment only 1.98 grams were removed from container 4 and 1.85 grams per 100 grams from container 5 (Fig. 5).

When dried with unheated air at 20 °C, it can be observed that the inlet air temperature is about 20 °C and the air humidity is about 30%. Temperature in the middle layer (between layers 3 and 4) are lower than above layer 5 and no significant changes were observed throughout the study. Humidity did not change during this time and was around 92%.
After drying for 14 hours with 20 °C warm air, the humidity at the end of the experiment was: 1. in the first container - 14.6%, in the second container - 15.4%, in the third container - 17.1%, in the fourth container - 19.4% and in the fifth container - 21.2%. Moisture output per 100 g of drying material is shown in Fig. 6.

Fig. 6. Moisture removal by drying with unheated air to the humidity of condition

Continuing overnight drying, it was found that the air temperature between layers 3 and 4 reached room temperature (17 °C) and humidity of 53% during the ninth drying hour (Fig. 11). In contrast, the air temperature and humidity in the upper layer only start to change after 11 hours of drying, reaching a temperature of 14 °C and a humidity of 70% in the morning. The temperature in grain containers 1 and 2 even exceeds the inlet air temperature at the end of the drying process. In container 3, the grain temperature is also close to the inlet air temperature, but in grain containers 4 and 5, it gradually increases towards the inlet air temperature.

Conclusions
1. Studies have shown that with active ventilation cereal grain with a moisture content of 26% to 14.6% can be dried in an unheated atmosphere air at 20 °C, but this requires about 3 times more time and energy compared to up to 40 °C heated ventilating air.
2. When the grain is ventilated with 20 °C warm air (relative air humidity 30%) for 4.5 hours, the grain drying process takes place only in grain containers 1 and 2, but after another 3 hours the drying process also starts in container 3. At the same time, after 7.5 hours the beginning of the drying process was not detected in grain containers 4 and 5.
3. Using 30 °C warm air, in 2 hours practically a decrease of grain moisture was observed only in containers 1 and 2, but after 2 hours moisture is removed from the third grain container.
4. Using ventilating air heated to 40 °C, the drying process takes place gradually in all 5 grain layers (containers).

References


