1. Introduction

Environmental aspects of food and processing production are the key to a high standard of living for people and their economic growth. Many industrial countries’ environmental situation can be characterized as a crisis [1]. The imperfect structure of industrial production for many decades was formed without taking into consideration the objective...
needs of the population and economic opportunities for producers. For a long time, there were structural changes in production facilities, when the preference was given to the development of raw materials and extraction, the most environmentally hazardous industries around the world. Developing countries have a high share of resource- and energy-intensive technologies, the introduction, and build-up of which was carried out in the "cheapest" way – without the construction of treatment facilities. This also applies to food production [2].

It should be noted that most food companies operate morally obsolete and physically worn environmental equipment (for example, water treatment facilities), sometimes it is absent, waste recycling technologies are not employed, etc. [1]. This leads to emissions of large amounts of pollutants (toxic substances) into the environment, much of which are hazardous due to the infiltration of various, sometimes very toxic components into groundwater and surface waters.

Industrial production of food products is mostly characterized by high specific costs of raw materials, fuel, energy, water, and other natural resources, which makes it uncompetitive in the international market. Constant emissions of food production waste in the biosphere led to its significant contamination, which was in the way of the production of environmentally friendly food raw materials for processing enterprises. There is no systematic qualitative monitoring of the ecological status by the regulatory authorities, which significantly worsens the existing situation.

The modern development of the malt industry shows that the issues of production, consumption, and quality of products are connected with the issue of environmental friendliness of production, as well as the environmental safety of products. In addition, the use of chemical intensifiers in the melting process, as a rule, significantly worsens the state of technological solutions (sewage water). Thus, the application of organic acids [3], including fruit [4], significantly reduces the pH and cause the acidifying of wastewater and reservoirs which they penetrate.

It should be noted that many food companies generally ignore the need to purify wastewater, which leads to irreversible processes in the ecosystem.

The issue of the introduction of innovative technologies for sewage treatment of malt enterprises [5] is acute. Most often, the production is limited to wastewater filtration and alkalization [6], which does not solve the problem of high-quality treatment of technological solutions and the possibility of its reuse in technological processes [7].

The urgency of finding the latest methods of wastewater treatment lies in the need to improve the ecological state of the food industry, as pollution of water resources by the food processing industry takes on a critical scale [8]. Thus, the indicators of sewage contamination may amount to: dry residue – 2,300 mg/dm³; suspended substances – 850 mg/dm³; residue after roasting – 240 mg/dm³; total nitrogen – 270 mg/dm³; phosphorus – 150 mg/dm³; potassium – 64 mg/dm³; calcium – 134 mg/dm³; sodium – 3 mg/dm³; oxidation – 960 mg O₂/dm³; biochemical oxygen consumption – 1,800 mg O₂/dm³; pH 6.0. Such values indicate a high level of wastewater contamination and outdated methods and equipment for its purification. In other words, the available wastewater treatment technologies do not provide a sufficient level of purification. The lack of improvement of wastewater treatment technologies at malt enterprises may adversely affect the overall state of bioresources [9]. In addition, it is important to obtain environmentally friendly food products [10]. Therefore, the introduction of innovative water purification methods, which include plasmochemical activation, is a priority area of technological developments.

2. Literature review and problem statement

Papers [1, 2] report the results of studying the ecological state of the food industry, namely, the malting process. It is shown that high-quality environmentally friendly raw materials and highly efficient innovative technologies are needed for the production of environmentally friendly and safe food products. However, there remains an unresolved issue related to the compliance with the high level of environmental safety of production. The option of overcoming this problem is to bring the technological processes of malt production to the requirements of “green” technologies. And the products themselves (a variety of malts) should have a “green” mark, which must indicate their high quality and environmental safety.

The food industry consumes mainly drinking water [11], which is cleaned at the city’s water treatment plants, sometimes at the enterprises themselves. It is shown that most water treatment facilities use water purification technologies that are more than two decades old, it becomes clear that they do not ensure that water of proper quality is obtained. It is especially true regarding the content of soluble impurities (nitrates, pesticides, heavy metals, chlorides, sulfates, etc.) since their treatment is not implied by generally accepted technology. All this allows us to argue that the manufacture of food products mainly involves water of unsatisfactory quality, which may not only reduce the quality of products but also adversely affect the health of consumers. Therefore, the option of overcoming such difficulties is the introduction of innovative wastewater treatment technologies.

Each technology of food production has its own characteristics [6], and contamination of water resources is characterized by the composition of raw materials processed at an enterprise. It is shown that due to the use of large amounts of water in food production technology, a large amount of contaminated wastewater is accumulated. Features of sewage composition correspond to the specificity of the company that dumps them. Work [11] gives a composition of wastewater formed at malt enterprises (Table 1). The reason for the significant contamination of water is that the treatment facilities at malt industry enterprises are quite rare, so innovative water purification technologies are of increased interest to producers. The option of overcoming difficulties is a special demand for high-tech methods of water purification, which make it possible to use technological solutions in a closed production cycle, which significantly reduces the cost of finished products and makes it possible to reduce the consumption of natural resources, especially drinking water.

Table 1 shows that wastewater [11] is contaminated mainly with organic impurities, which are remnants of the raw materials and products of its transformation. The reason for this is that wastewater and other waste are now mainly stored in the territory of factories, or dumped into nearby reservoirs. This leads to contamination of groundwater, soils, and atmospheric air. At many enterprises, wastewater containing soluble and hard-to-soluble organic compounds is dumped into the city’s sewerage network from which they penetrate urban sewage treatment plants. The latter, due to the imperfection
of technology, mostly operate unsatisfactorily. Therefore, insufficiently treated wastewater can enter natural reservoirs and cause great damage to both natural ecosystems and people themselves. The option of overcoming the appropriate difficulties is to provide food production with high-quality water; it should be additionally cleaned at the enterprises and spent economically. This involves the use of lean technologies for washing raw materials, equipment, tares, the organization of closed water cycles, in which water after cleaning and cooling could be used again for technological processes of food production. At big malt enterprises, where a large amount of wastewater is formed, it is necessary to organize local purification using innovative methods. Wastewater pollutants are mostly organic matter. With the help of microorganisms in biotechnological processes, they can be transformed into protein, vitamin, and other products. It is possible to use them subsequently in other sectors, for example, in agriculture [7]. This approach makes it possible to partially solve the issue of water resource contamination. However, still, it is desirable to look for a comprehensive approach to the problem of the ecological status of enterprises.

### Table 1: Wastewater composition at breweries and malt plants [11]

| Indicator                          | Quantity        |
|-----------------------------------|-----------------|
| Dry residue                       | 250–2,300 mg/dm³ |
| Suspended substances              | 30–850 mg/dm³   |
| Residue after roasting            | 240 mg/dm³      |
| Overall nitrogen                  | 150–270 mg/dm³  |
| P₂O₅ (phosphorus)                | 30–150 mg/dm³   |
| K₂O (potassium)                  | 40–64 mg/dm³    |
| CaO (calcium)                    | 90–134 mg/dm³   |
| Na₂O                              | 3 mg/dm³        |
| Cl⁻                               | –               |
| Oxidation                         | 150–960 mg O₂/dm³ |
| BOC₃ (biochemical oxygen consumption) | 300–1,800 mg O₂/dm³ |
| pH                                | 6.0–7.2         |

Work [11] states that in the production of malt the main amount of water is spent on soaking and washing grain. Water after soaking has in its composition extractive substances and calcium compounds. And, together with the washing water, it would have total contamination of up to 2,000 mg O₂/l in terms of HSC (chemical oxygen consumption). The sewerage network is allowed to receive wastewater with a COC of 200–300 mg O₂/l. Non-treated wastewater is able to rot; during this process the microorganisms produce lactic acid, oil, and acetic acids, causing corrosion of the sewerage network and inhibiting the process of biological treatment of wastewater. Enterprises practice its alkalization. Total water consumption in production ranges from 3 to 10 m³ per 1 t of barley [2, 11]. It is this issue that requires urgent resolution because such a high level of water use can significantly worsen the state of the ecosystem.

Activating water and aqueous solutions through plasmochemical treatment is the first step to using the properties of water without the participation of artificial foreign chemicals of various origin [13]. The resulting activated water has a specific composition. The most easily defined are the products of reaction that determine its reactivity. First, it concerns hydrogen peroxide and ultra-peroxide compounds, excited particles, and radicals that play an important role in oxidative-reducing processes.

Thus, all processes that occur during activation are processes that take place directly in the aquatic environment [12]. The reactogenic properties of the plasmochemically treated water are of increased interest to scientists as the properties of water that emerge after activation can be a starting point in the development of a new direction of nanotechnology [13]. Plasmochemically activated aqueous solutions demonstrate antisepsis and antibacterial properties [14]. Such water after plasma treatment is a cluster structure and can exhibit some new properties, previously little studied, but which are of interest from a practical point of view [15, 16]. The study of technological processes of wastewater treatment of food production is given a special role in this case [17]. One of these processes is the plasmochemical treatment of malt production wastewater in order to purify and decontaminate it.

Water is the base of technological solutions and is directly the main factor in the malt production process. Activating technological aqueous solutions by plasmochemical treatment is the first step to using the properties of water without its forced chemicalization by foreign chemicals.

All the processes that occur during activation proceed directly in the aqueous solution without the addition of foreign chemical components. The water, activated under the action of contact nonequilibrium plasma, has antisepsis and antibacterial properties [18]. The reactogenic properties of activated water are of increased interest to scientists as the properties of water that emerge after activation can be a starting point in the development of a new direction of nanotechnology.

In addition to a change in the chemical composition of water, it was determined that the parameters of water (cluster structure) change when it is exposed to different physical types of influence on it. The cluster water structure has been addressed in many works [19]. The first models of water began to occur at the end of the XIX century when many actual data about its anomalies accumulated [20]. The idea of numerous short-lived hydrogen bonds between neighboring hydrogen and oxygen atoms in the water molecule is of particular importance [21]. They can form, in case of favorable conditions, special structures—the associates of water molecules (clusters) [22].

In the cluster model, water is considered to be a mixture of individual clusters connected by hydrogen bonds of water molecules that “float” among free unrelated water molecules [18]. This cluster water model appears most attractive to many researchers [20]. It is due to the presence of such connections that in certain micro-volumes of water there continuously occur structural elements—the clusters of water. The emergence and disintegration of clusters can be expressed by the scheme: xH₂O→(H₂O)x. The relative stability of clusters depends on external factors: exposure to electromagnetic fields, temperature, etc. In a given case, such an external factor is the contact effect of an uneven low-temperature plasma on the surface layer of water [22]. This effect disrupts the formed stable dynamic balance in ordinary water and leads to partial or almost complete destruction of clusters. At the same time, an additional number of free unbound water molecules is formed [18]. Further reactogenicity may have a specific effect on chemical components present in treated solutions.
Theoretical and applied research in this area is conducted in Ukraine [16, 17]. However, these works did not pay attention to the processes of wastewater treatment in food production.

The issue of effective development of food and processing enterprises remains unresolved, and this is impossible without solving a set of ecological and economic problems. In order to overcome the acute environmental crisis, it is necessary to ecologize the food and processing industry. One of the ways towards the ecologization of malt industry is the high-quality treatment and disinfection of malt production wastewater using innovative techniques and methods of purification.

It can be argued that it is advisable to conduct research into the use of plasmochemical activation of technological solutions in order to purify them. This approach was highlighted in study [12]: the activation of aqueous solutions is represented as an environmental technology with a wide scope of application.

3. The aim and objectives of the study

The aim of this study is to establish the modes and effectiveness of using the plasmochemical activation of technological solutions (wastewater) in the malting process for their purification and disinfection.

To achieve the set aim, the following tasks have been solved:

– the plasmochemical treatment of technological solutions (wastewater) generated from malt production, to determine the degree of their chemical and microbiological purification depending on the treatment duration;
– studying the composition of malt production wastewater based on the following indicators: dry residue; suspended substances; residue after roasting; total nitrogen; P2O5 (phosphorus); K2O (potassium); CaO (calcium); Na2O; Cl– oxidation; BOCO5 (biochemical oxygen consumption); pH under different modes of plasmochemical treatment;
– investigating the effect of plasmochemical treatment on the phytopathogenic microflora of wastewater.

4. Materials and methods to study the use of plasmochemical activation of wastewater in the process of malting process ecologization

4.1. Examined materials and equipment used in the experiment. The plasmochemical activation of technological solutions

The plasmochemical activation of technological solutions was carried out using a laboratory plasmochemical installation (Fig. 1).

The installation operates as follows: the input voltage is fed to the boosting transformer. Next, from the secondary winding of the transformer, an alternating voltage is fed to the bridge straightener; the pulsating direct voltage is fed through a ballast resistor to the reactor’s electrodes. The reactor’s anode is connected to an ignition device that generates pulses with an amplitude of up to 15 kV at a duration of up to 1.5 ms. The pulses are strictly synchronized with the pulsating voltage phase. At the time of generating an ignition pulse, there is a breakdown of the vacuum space (created by pumping the gas phase from the reactor with a vacuum pump) between the reactor’s electrodes. There is a sharp decline in resistance, resulting in the flow of anode current, creating a discharge. The discharge combustion voltage is almost invariable at 750–900 V and depends on the degree of gas rarefaction inside the reactor. The current of the discharge gap is predetermined by the plasma resistance and the amount of voltage applied to the system; a plasma discharge is a ballast regulator. The voltage value is adjusted according to the phase method, that is, the average anode voltage value, fed to the reactor, depends on the pulsating voltage phase on the anode and the moment the pulse is ignited. Plasma occurs at the time of ignition and extinguishes at the time of the end of the pulses of anode voltage. The recurrence rate of the process is 100 Hz. The discharge current adjustment used in the device is carried out by changing the moment of ignition with respect to the pulsation phase of the anode voltage using a synchronizing device. The power control device in this case is the reactor itself. Plasma discharge parameters are registered using devices of type M4200, class 4.0. Specifications of the reactor and the basic operational parameters of the laboratory installation are given in Tables 2, 3.

![Fig. 1. Laboratory installation for the plasmochemical treatment of water and aqueous solutions: 1 – reactor; 2 – anodes; 3 – cathode; 4 – reverse refrigerator; 5 – power supply; 6 – vacuum pump](image)

| Parameter | Reactor volume | Diameter | Height | Material | Electrode | Movable electrode |
|-----------|---------------|----------|--------|----------|----------|------------------|
| Reactor volume | 4×10⁻³ m³ | 3.4×10⁻² m | 0.2 m | Molybdenum glass | Stainless steel | Refractory material |

| Parameter | Input voltage | Output voltage | Load current | Ignition load |
|-----------|--------------|----------------|--------------|---------------|
| Power supply | Alternating one-phase | Direct, pulsating, adjusted in the range | Maximal value | Amplitude, Pulse duration |
| Quantity | ~50 Hz – 220 V | 700–1,500 V | 0.3 A | 12,000–15,000 V, 1.0–1.5 ms |

Table 2

Table 3
4.2. Procedure for determining the composition of wastewater from malt production

We studied wastewater composition by using standard procedures to determine the indicators of wastewater contamination. Thus, the dry residue and the residue after roasting were determined by moisture evaporation according to MVV 081/12-0109-03. The suspended substances in solutions were registered by a gravimetric method according to the procedure KND 211.1.4.039-95. The total nitrogen and the $P_2O_5$ phosphorus content were determined by a photometric method (photocolorimeter KFK-2). We determined the content of sodium, potassium, calcium by using a flame-photometric method (the flame photometer CL-378, India). The presence of chlorine in the solutions was determined by argentometric titration. $BOC_3$ (biochemical oxygen consumption) was determined by the estimation method, by determining the solution of oxygen in the corresponding diluted test sample under standard conditions (MBB methodology 081/12-0014-01). The acidity of solutions (pH) was determined by using a colorimetric method and a potentiometry method at the device pH-150 (Ukraine).

Microbiological examination of wastewater was carried out by seeding it on nourishing environments and by registering existing microorganisms using a biological microscope (XS-5320 LED MICROMed, China).

5. Results of studying the chemical and microbiological composition of malt production wastewater after plasmochemical activation

The plasmochemical activation of technological solutions was used at the stage of treating malt production wastewater for the purpose of their reuse. We examined the composition of malt production wastewater using the plasmochemical activation of technological solutions. Sampling of wastewater was carried out at the specialized enterprise. Various parameters of solution activation were used, namely, wastewater treatment time in a plasmochemical reactor (10–60 min.). The activation was carried out in a plasma-chemical reactor at the specialized laboratory, DVNZ “Ukrainian State Chemical and Technological University” (Ukraine).

5.1. Studying dry residue and suspended substances in wastewater

We examined the dry residue, found in malt production wastewater, before and after plasmochemical activation. After the first 10 minutes of activation, the measurements were carried out every 5 minutes. The dynamics of changes in the indicator are shown in Fig. 2.

The results that are shown in Fig. 2 indicate a decrease in the amount of dry residue in solutions when using plasmochemical activation. Increased activation time contributed to better wastewater treatment.

The analysis of the results was also carried out. The linear equation of regression is shown in Fig. 3.

5.2. Studying dry residue and suspended substances in wastewater after plasmochemical activation

The results that are shown in Fig. 2 indicate a decrease in the number of suspended substances in solutions when using plasmochemical activation. This is especially effective after the filtering of wastewater. The dynamics of reducing
the amount of suspended substances while increasing activation time persists. The analysis of the results was carried out. The linear regression equation is shown in Fig. 5.

![Fig. 5. Chart of the regression equation for a change in the amount of suspended substances in the composition of wastewater (ŷ = −0.4017x + 35.7219)](image)

Fisher’s criterion was $F_{ fakt} ≈ 40.9427$; $F_{tabl} ≈ 4.9646$, $α = 0.05$; Student’s $t$-statistics $t_{tabl} ≈ 2.2282$, $t_a ≈ -6.3986$, $α = 0.05$. The Darbin-Watson criterion was $d ≈ 0.8628$.

The dry residue after roasting was also investigated. The data obtained are shown in Fig. 6.

![Fig. 6. Dry residue after roasting in the composition of malt production wastewater when using the plasmochemical activation of technological solutions](image)

Analyzing the obtained data, it is necessary to note the similar dynamics to the reduction of dry residue after roasting in wastewater. The results allowed us to build a linear regression equation shown in Fig. 7.

![Fig. 7. Chart of the regression equation for a change in the amount of dry residue after roasting in the composition of wastewater (ŷ = −2.0508x + 152.2959)](image)

Fisher’s criterion was $F_{ fakt} ≈ 14.2697$; $F_{tabl} ≈ 4.9646$, $α = 0.05$; Student’s $t$-statistics $t_{tabl} ≈ 2.2282$, $t_a ≈ -3.7775$, $α = 0.05$. The Darbin-Watson criterion was $d ≈ 1.1977$.

5.2. Determining nitrogen, phosphorus, calcium, potassium, and sodium in wastewater

Changes in the content of total nitrogen under the influence of plasmochemical activation are shown in Fig. 8.

![Fig. 8. The content of total nitrogen in the composition of malt production wastewater when using the plasmochemical activation of technological solutions](image)

The analysis of our results has made it possible to build a linear regression equation shown in Fig. 9.

![Fig. 9. Chart of the regression equation for a change in the amount of total nitrogen in the composition of wastewater (ŷ = −1.9583x + 142.9941)](image)

Fisher’s criterion was $F_{ fakt} ≈ 14.2697$; $F_{tabl} ≈ 4.9646$, $α = 0.05$; Student’s $t$-statistics $t_{tabl} ≈ 2.2282$, $t_a ≈ -3.7775$, $α = 0.05$. The Darbin-Watson criterion was $d ≈ 1.1977$.

The content of phosphorus, potassium, and calcium was also investigated. The integrated results are shown in Fig. 10.

![Fig. 10. The content of phosphorus, potassium, and calcium in the composition of malt production wastewater when using the plasmochemical activation of technological solutions](image)

Analyzing the results that are shown in Fig. 10, one should note the stable dynamics towards a decrease in the
amount of foreign chemical elements (phosphorus, potassium, calcium) at the plasmochemical activation of wastewater. Sodium content was also investigated, its amount to the activation of aqueous solutions decreased by 6 times.

5.3. Determining oxidation, biochemical oxygen consumption, and pH of wastewater

We studied the oxidation of wastewater and biochemical oxygen consumption; the results are shown in Fig. 11.

The change in indicators observed in Fig. 11 indicates a reduction in microbiological wastewater contamination. The treatment of the obtained data allowed us to build a linear regression equation shown in Fig. 12.

Fisher’s criterion was $F_{tabl} = 5.3964; F_{crit} = 4.9646, \alpha = 0.05$; Student’s $t$-statistics $t_{tabl} = 2.2282, t_{crit} = 2.323, \alpha = 0.05$. The Darbin-Watson criterion was $d = 1.3116$.

The analysis of wastewater pH was carried out. At the plasmochemical activation of wastewater, the indicator varies from 6.5 to 10.0 depending on the treatment time, that is, the acidic environment is alkalized without the use of chemical reagents.

5.4. Studying the microbiological contamination of wastewater

Microbiological examination of wastewater was also conducted (by seeding on nourishing environments and by registering the colonies using a microscope) for the presence of phytopathogenic microflora, which comes from grains.

### Table 4

| Phytopathogenic microflora | Control | Duration of wastewater plasmochemical activation |
|----------------------------|---------|-----------------------------------------------|
| Aspergillus                | 258     | 10 15 20 25 30 35 40 45 50 55 60             |
| Alternaria                 | 79      | 10 15 20 25 30 35 40 45 50 55 60             |
| Penicillium                | 56      | 10 15 20 25 30 35 40 45 50 55 60             |
| Fusarium                   | 16      | 10 15 20 25 30 35 40 45 50 55 60             |
| Mucor                      | 75      | 10 15 20 25 30 35 40 45 50 55 60             |

Analyzing data from Table 4, one should note a decrease in the number of microorganisms (phytopathogenic microflora) in wastewater during its plasmochemical activation, and, at prolonged activation (50–60 minutes), microorganisms were not detected at all. When activating over 60 min, even mold microflora (Mucor) was completely destroyed.

Based on the above data, it should be noted that the optimal time of the plasmochemical activation of wastewater was a time of 60 minutes, at which the indicators of the contamination (chemical and microbiological) of wastewater accepted minimal values.

6. Discussion of results of studying the intensive technology for obtaining a biologically-active component of food products

The use of a low-temperature plasma discharge makes it possible to approach the task of drinking and wastewater treatment in a comprehensive way. Thus, when using this method in aqueous solutions that are treated, there are processes that lead to the destruction of organic compounds contained in them, including surface-active substances and halogen-containing organic compounds, or bacterial contaminants. The ions of heavy metals and radionuclides, present in the treated water, are transferred to insoluble compounds, which are then aggregated, adsorbed on the solid suspended particles, present in water, and can be subsequently removed at the filtration stage.

The indicators of malt production wastewater were investigated. Pollution after the activation decreased as follows: dry residue – by 65–95% (Fig. 2); the content of suspended substances – by 33–66% (Fig. 4); residue after roasting – by 58–79% (Fig. 6); total nitrogen – by 58–80% (Fig. 8); $P_2O_5$ (phosphorus) – by 75–88%; $K_2O$ – by 75–92% (potassium), $CaO$ (calcium) – by 81–92% (Fig. 10); $Na_2O$ – by 67–83%; $Cl$ – not detected; oxidation – by 78–95%; BOC (biochemical oxygen consumption) – by 92–97% (Fig. 11); pH became alkaline. Activation time influenced the quality of purification (Fig. 3, 5, 7, 9, 12). We observed the following: the longer the activation of wastewater, the lower the amount of pollutants was detected. During plasmochemical activation, there is a disruption of the stability of the solution. In addition, most elements and chemical compounds enter specific reactions and are deposited. Such trends in the changes in indicators after the activation indicate the prospects for cleaning technological solutions using the plasmochemical activation.

It should be noted that solutions in the process of treating them with a contact uneven plasma acquire pronounced bactericide properties that are prolonged in character [23].
Since wastewater after the plasmochemical treatment is planned to be further used, its microbiological contamination is important. One possible mechanism for the effect of plasmochemical activation on the wastewater pathogenic microflora is a change in the outer layers of the phytopathogenic microorganisms’ cell, which makes the receptors available for reactivity enzymes, such as lysozyme. Free radicals form a breach in the cell wall, which leads to the loss of selective permeability. Hydrogen peroxide, which is part of activated water, causes microorganisms to destroy the surface structures and internal membranes. The integrity of the cytoplasmic membrane disrupts the work of a series of membrane-related enzymes, such as dehydrogenase, and reduces the effectiveness of DNA reparation systems [24]. The bactericide activity of hydrogen peroxide and activated solutions is primarily associated with their high oxidative capacity, as well as the action of toxic products that emerge at the peroxide oxidation of lipids. Peroxide oxidation affects the ribosome proteins, causing them to break down. The destruction of the membrane structure is facilitated by the formed ultra-permeable compounds [25]. The effect of hydrogen peroxide or activated water causes local destruction of the whole cell wall and impaired permeability of bacterial cells in the first minutes of contact. The result is the ability to decontaminate wastewater through its plasmochemical treatment. Thus, as a result of wastewater treatment over 60 min, the phytopathogenic microflora, which was present in the control samples, dies completely (Table 4). That is, the resulting aqueous solutions are fully suitable for further technological use.

The plasmochemically activated wastewater can be used again for soaking the grain material (first soaking), as evidenced by the composition and microbiological state of the treated wastewater (Table 4). In the proposed technology, the main element of the process is a plasmochemical installation that produces activated solutions in the amount of 1.5–2 m³/h per hour. It is located on the same premises that host a technological line, connects to a washing vat and malt-growing boxes. The spent liquid is settled, filtered, and sent for re-treatment into a plasmochemical plant for cleaning and disinfection purposes.

Malt production wastewater tends to oxygenate, so it is often alkalized; given the plasmochemical activation, this is excluded because wastewater after the activation has an alkalinity of 8–10 pH, which prevents oxidation. Thus, when using the solutions of chemical compounds as a liquid for chemical activation as follows: dry residue – by 65–95%, depending on the features of the technological process. Therefore, one can argue about the prospects of using the plasmochemical activation of aqueous solutions in the process of ecologization of the malt industry.

The volume of wastewater at malt enterprises is not stable and depends on the volume of grain processing. Processing 1 cubic meter of wastewater at a maximum activation time is USD 1. Dimensions of the industrial installation make it possible to locate in a malting plant: they are 2.5 by 1.5 m. It should also be noted that the main purpose of this equipment is the activation of water for the intensification of malting, and its use in the process of treating malt production wastewater would make the process of activation universal.

Our study may have limitations relating to specific impurities in wastewater, such as dioxin impurities. Their behavior under the influence of plasmochemical activation has not yet been investigated.

This study could be advanced by implementing the plasmochemical processes directly at malt enterprises. Thus, for their implementation, namely for the plasmochemical treatment of technological solutions, an industrial device was designed, which provides for a wide range of technological processes in various industries using a contact uneven low-temperature plasma. The Open Joint Stock Company “Dnipro Machine-Building Plant”, Dnipro, Ukraine, launched the production of portable laboratory installations for conducting research directly under laboratory conditions at various industrial enterprises, as well as experimental and industrial plasmochemical installations with a capacity of 0.5 and 2.0 m³/hour of treated liquid environments directly at industrial enterprises. At present, work is underway to launch mass production of plasmochemical industrial installations for their further widespread use in the industry.

It is recommended to implement the results of our study into industrial malt production, which could reduce the consumption of water and improve the quality of wastewater, which significantly pollutes reservoirs. An important aspect of industrial production will also be the improvement of wastewater indicators, which would improve the quality of technological solutions in their reuse. The proposed technology of purification of technological solutions acquires special practical value in terms of the chemical purity of technological process, namely, in the absence of need for additional application of chemical reagents of an inorganic and organic origin at various stages of malt production.

### 7. Conclusions

1. We have performed the plasmochemical treatment of wastewater from malt production to determine the degree of its chemical and microbiological purification. The activation time was 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60 min.
2. The indicators of malt production wastewater were investigated. Its contamination decreased after the plasmochemical activation as follows: dry residue – by 65–95%; the content of suspended substances – by 33–66%; residue after roasting – by 58–79%; total nitrogen – by 58–80%; P_2O_5 – by 75–88%; K_2O – by 75–92% (potassium); CaO (calc-
3. The effect of plasmochemical treatment on the phytopathogenic microflora in wastewater was investigated; the phytopathogenic microflora Aspergillus, Alternaria, Penicillium, Fusarium in wastewater was completely destroyed under processing modes of 50–60 minutes. At the plasmochemical treatment over 60 minutes, even the persistent mold of the 
Mucor
microflora dies. Therefore, such plasmochemically treated wastewater can be reused in the malting processes without additional decontamination.

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Radioactive contamination of the above-ground phytomass of marsh Labrador tea (Ledum palustre L.) in different periods after the Chernobyl accident was studied. Marsh Labrador tea is widely used in official and folk medicine. The studied species grows in over-moistened pine (less mixed) forests and open oligotrophic and mesotrophic marshes. It was found that in the first four years since the beginning of observations (1991), the magnitude of the specific activity of $^{137}\text{Cs}$ in above-ground vegetative phytomass of marsh Labrador tea, depending on a permanent sample area (PSA), decreased by 1.2–1.4 times. After 10 years, it decreased by 1.6–1.7 times, after 16 years by 1.9–2.1 times, after 21 years by 2.7–3.1 times, and after 27 years by 3.1–6.5 times. An increase in the magnitude of transition factors was also observed on all PSA over time. Thus, the minimal increase within 1991–2018 was recorded in PSA 11 – by 1.2 times and on PSA 13 – by 1.4 times. The maximum decrease in the magnitude of transition coefficient was observed in PSA 16 – by 2.7 times, in PSA 15 – by 3.0 times, and in PSA 18 – by 2.0 times. It was found that marsh Labrador tea belongs to the group of plants that are characterized by the high content of $^{137}\text{Cs}$ in the above-ground vegetative phytomass. Within the observation period (1991–2018), this content significantly exceeds the admissible levels of radionuclide content in plant medicinal raw materials that are used for manufacturing medical preparations. In the PSA with maximum magnitudes of soil contamination density (400.5±50.73 kBk·m$^{-2}$) this excess made up 158.4 times in 1991, and 33.7 times (166.9±23.56 kBk·m$^{-2}$) in 2018. For 27 years of observations, there has been a decrease in the density of radioactive soil contamination by 2.1–2.7 times, which is due to radionuclide decomposition, its vertical migration in the soil, and towards the components of forest ecosystems.

**Keywords:** specific activity of $^{137}\text{Cs}$, radioactive contamination, migration of radionuclides, phytomass, forest ecosystems

1. Introduction

Marsh Labrador tea (Ledum palustre L.) is a fairly common plant of over-moistened pine (less often mixed) forests, open oligotrophic and mesotrophic sphagnum swamps [1]. The main part of the marsh Labrador tea areal is common in Polissya on the territories that most suffered from radioactive contamination (mainly with $^{137}\text{Cs}$) as a result of the accident at the Chernobyl nuclear plant.

It is known that as a result of the Chernobyl accident, forests suffered from significant radioactive contamination, which caused a revision of existing ideas and many regulato-