Preliminary processing of sunflower seeds in Azerbaijan based on the implementation of new technologies

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Abstract. The main purpose of the research is to increase the output and improve the quality of condensed sunflower seeds based on the structural synthesis of subclasses of cleaning machines, and is the detection of regularities of their activity in the seed-cleaning unit, during the implementation of new sequences in the process of cleaning the sunflower seeds. The annual production of sunflower seeds in Azerbaijan, according to statistics for the last decade, is 20,000 tons. The production of this volume is mainly carried out on small farms, and the size of the fields that they divide under the sunflower is 1.5 to 3.5a. At the same time, these fields are distributed almost to all economic regions of the country. Seeds are mainly imported to Azerbaijan from the Krasnodar region of the Russian Federation and Ukraine. Seeds are spread without local adaptation and any seed cleaning and sorting resulted in a significant reduction in the efficiency of agricultural production technology, greater waste of sowing material, and less harvesting. Therefore, the technology of seed production of sunflower seeds, both locally produced and imported, is considered a complex functional system that has a comprehensive impact on their quality, and the application of this system is relevant in the production of seeds in the different zones of the country. The development of such a functional system, adapted to the geography of sunflower seed production in the country, with low productivity and low material capacity, has been relevant to the economic situation of farmers.

Keywords: sunflower; sowing material; productivity; planting area; seed sorting; oilseeds; efficiency; the pneumatic assortment.

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АГРОНОМИЯ

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Предварительная обработка семян подсолнечника в Азербайджане на основе внедрения новых технологий

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Аннотация. Основной целью исследования является увеличение производительности и улучшение качества сгущенных семян подсолнечника на основе структурного синтеза подклассов очистительных машин, а также выявление закономерностей их деятельности в семеноводческом агграте, при внедрении новых последовательностей в процесс очистки семян подсолнечника. Ежегодное производство семян подсолнечника в Азербайджане, согласно статистике за последнее десятилетие, составляет 20 000 т. Производство такого объема в основном осуществляется на небольших фермах, а размер полей, отведенных под подсолнечник, составляет от 1,5 до 3,5 га. Эта картина характерна практически для всех экономических регионов страны. Семена в основном импортируются в Азербайджан из Краснодарского края Российской Федерации и Украины. Они распространяются без учета их местной адаптации. Поэтому любая очистка и сортировка семян приводит к значительному снижению эффективности технологии сельскохозяйственного производства, большему расходу посевного материала и меньшему сбору урожая. В связи с этим технология семеноводства семян подсолнечника, как местного, так и импортного производства, считается сложной функциональной системой, оказывающей комплексное влияние на их качество. Применение этой системы имеет большое значение при производстве семян подсолнечника в различных зонах страны. Разработка такой функциональной системы, адаптированной к географии производства семян подсолнечника в стране, с низкой производительностью и низкой материалоемкостью – актуальна для экономического развития фермерства.

Ключевые слова: подсолнечник; посевной материал; урожайность; посевная площадь; сортировка семян; масличные культуры; эффективность; пневматический сортировщик.

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Introduction. According to the Food and Agriculture Organization (FAO) of the United Nations (UNO), the sunflower planting area in 2013 was 25.6 mln. Ha. However, over the past 10 years this indicator has increased by 18.5%, 38.4%, in 20 years, 84.2%, in 30 years, 2.7 times in 40 years, and 3.7 times in 50 years. The worldwide collection of sunflower seeds in 2013, constituted 19.2% more than in 2012, reaching a record volume of 44.8 mln tons in all history. Growth in total savings has been reflected in world prices since the second half of 2013 and the first election of sunflower seeds in 2013. constituted 19.2% more than in 2012, reaching a record volume of 44.8 mln tons

In 2013, Ukraine and Russia harvested 1,150,000 tons (up to 24.7% of the world’s total sunflower production) and 10,554,000 tons (23.6%). The top ten in the world for the production of sunflower seeds also include Argentina, China, Romania, Bulgaria, France, Turkey, Hungary, and then Tanzania. Significant changes in the international market have...
led to the return of the main production site for Eastern Europe. In this regard, Ukraine and Russia produced sunflower seeds of 22.7 million tonnes out of a total of 47.9 mln. tonnes in the 2017 business year around the world. It is worth mentioning that the area under cultivation is ahead of the volume of seed production. So that, in 2017, the area under cultivation was 26.5 million hectares, with a yield of 47.9 million tons. Thus, the preparation of sowing material with wide genetic potential and meeting agro-technical requirements is relevant [3, 4, 5]. Reconstruction of the structure of the food complex at the expense of increasing the efficiency of use of resource potential, the priority of production of more valuable and energy-intensive products, and raw materials is an important issue in improving the food supply of the population of Azerbaijan.

There is insufficient processing capacity in Azerbaijan to meet the needs of the Azerbaijan populations for sunflower production and processing. Increasing the efficiency of sunflower seed production and processing as the main oilseed plant in our country is considered an objective necessity. The share of sunflower in the world in vegetable oil production is slightly over 8%, the fifth after soybean, rape, cotton, and peanut. It is an undeniable fact that the production and processing of sunflower seeds are considered high in European countries constituting the bulk of production. In the structure of the production of vegetable oils, the plant competes with only rape (43%), accounting for 48%. The share of sunflower in our country is the same and it only competes with corn oil (46%). However, this product is still supplied through imports from mainly Russia and Ukraine. The local production of the sunflower constitutes a very small part of the national demand (20.81 thousand t.).

Therefore, increasing domestic production is one of the main priorities of the country’s economic development and is reflected in the relevant directives [1, 2, 6]. Considering the consumption structure of vegetable oils in Azerbaijan, there are two interrelated markets – sunflower seeds, (raw material for sunflower oil) and the sunflower oil market.

**Methodology.** Sunflower seeds are produced in almost all regions of the country. However, as can be seen from table 1, this volume represents a very small portion of the domestic market. Therefore, more productive sunflower varieties should be planted in the country with the expansion of sunflower fields in the respective regions more effectively. At the same time, the seed material must also meet agro-technical requirements and should be sown after preparation.

![Table 1](image)

| №       | Key indicators                      | Years      |
|---------|-------------------------------------|------------|
|         |                                     | 2010  | 2012  | 2014  | 2016  | 2018  |
| 1       | Countrywide: cultivated area, yield per hectare, cents/ha | 9046   | 11027 | 11705 | 8238  | 11566 |
|         |                                     | 17.4   | 18.2  | 18.5  | 20.8  | 20.6  |
| 2       | The cultivated area in Ganja-Qazakh region, productivity per hectare, cents/ha | 3576   | 4953  | 6260  | 4816  | 7260  |
|         |                                     | 20.0   | 21.1  | 17.6  | 21.1  | 20.5  |
| 3       | Cultivated area in Skaki and Zagatala region, productivity per hectare, cents/ha | 458    | 778   | 792   | 239   | 199   |
|         |                                     | 9.1    | 12.3  | 10.1  | 21.6  | 22.7  |
| 4       | Cultivated area in Lankaran region, productivity per hectare, cents/ha | 556    | 687   | 620   | 456   | 286   |
|         |                                     | 11.0   | 10.5  | 12.9  | 13.2  | 13.2  |
| 5       | The cultivated area in Guba-Khachmaz region, productivity per hectare, cents/ha | 168    | 78    | 78    | 79    | 95    |
|         |                                     | 12.5   | 15.8  | 16.9  | 16.7  | 15.8  |
| 6       | Cultivated area in Aran region, productivity per hectare, cents/ha | 3142   | 2408  | 2255  | 1163  | 1514  |
|         |                                     | 17.1   | 18.6  | 21.1  | 22.5  | 19.9  |
| 7       | Cultivated area in Yukhari (Upper) Karabakh region, productivity per the hectare, cents/ha | 572    | 706   | 996   | 978   | 1487  |
|         |                                     | 21.2   | 23.0  | 23.4  | 23.4  | 25.3  |
| 8       | The cultivated area in Daglig Shirvan region, productivity per hectare, cents/ha | 333    | 1137  | 440   | 220   | 308   |
|         |                                     | 4.7    | 8.3   | 5.0   | 4.6   | 5.7   |
| 9       | Cultivated area in Nakhchivan Autonomous Republic productivity per hectare, cents/ha | 241    | 256   | 264   | 277   | 287   |
|         |                                     | 26.2   | 26.5  | 25.1  | 26.2  | 26.5  |

Experts considered that it is necessary to implement the following measures such as 15% of the total agricultural land in the country has to be balanced according to the cultivated areas of sunflower seeds, achieving an increase in seeds production by increasing crop yields, bringing the total seed collection 420 to 440 thousand tons. The appropriate project has been developed to assess the economic efficiency of sunflower sowing, and the implementation of this project will include several activities: determination of the location of the crop in crop rotation; variety selection, optimization of seed production, and use of agrochemical services [7, 8, 9]. The selection of the variety for the production of high and stable sunflower seeds is considered crucial. A wide range of sunflower hybrids is offered today to farmers in the country, making it difficult to choose a productive or lively variety. The main reason for this is that the sunflower seeds are not zoned in the country and imported individually. However, it should be taken into account that the longer the vegetation period, the higher its potential productivity is important in the production of sunflower seeds [10, 11].

The technological map for the determination of production costs has been developed and the largest share in the cost structure is fuel-lubricants constituting of 20.3%, amortization charges of 15.8%, pesticides – 14.8%, and fertilizers – 12.3% (table 2) (Reports were made for 6 ha of planting).
### Table 2

**Sunflower seed production costs, in batman (man)**

| №   | Indicators                        | 2015  | 2016  | 2017  | 2018  | 2019  |
|-----|----------------------------------|-------|-------|-------|-------|-------|
| 1   | Seed material                    | 30,77 | 30,77 | 30,77 | 30,77 | 30,77 |
| 2   | Fertilizers                      | 87,50 | 87,50 | 87,50 | 87,50 | 87,50 |
| 3   | Pesticides                       | 98,27 | 98,27 | 98,27 | 98,27 | 98,27 |
| 4   | Fuels lubricants                 | 128,72| 128,72| 128,72| 128,72| 128,72|
| 5   | Depreciation deductions          | 100,54| 100,54| 100,54| 100,54| 100,54|
| 6   | Technical service and repair     | 30,16 | 30,16 | 28,78 | 28,78 | 28,78 |
| 7   | Transportation (logistics)       | 12,69 | 13,33 | 14,60 | 16,35 | 18,56 |
| 8   | Salary expenses                  | 72,17 | 72,25 | 72,41 | 76,68 | 78,26 |
| 9   | Total                            | 560,83| 561,54| 562,97| 567,61| 568,69|
| 10  | Other expenses                   | 28,04 | 28,08 | 28,15 | 28,86 | 28,75 |
| 11  | Total direct expenses            | 588,87| 589,62| 591,12| 596,47| 597,44|
| 12  | General agriculture expenses     | 58,88 | 58,96 | 59,11 | 59,76 | 58,25 |
| 13  | Total production expenses        | 647,75| 648,58| 650,23| 656,23| 655,69|
| 14  | 1 ha to cultivated area          | 1079,59| 810,72| 650,23| 656,23| 655,89|
| 15  | 1 cent to main cultivated area (seeds) | 53,98 | 38,61 | 28,27 | 27,92 | 27,90 |

The cost of 1 cent of sunflower seeds in 2015 was 53.98 man. In the following years, although the cultivated area remained stable, along with the application of higher quality seed material (6 ha), the cost of production continued to decline as agro-technical cultivation was followed. Currently, food and seeds provide a specific methodology for the solution of the problem of intensifying the purification of sunflower seeds using mathematical modeling and multidimensional system analysis. Generally, the various functional circuits of aggregates are presented using the methodology known as the interconnected, specific technological operations system, and their subsystems [12, 13]. The optimization criteria of the optimized system can be the efficiency and effectiveness of the technological process of their elements (machines, working bodies, etc.) with projected technical and economic indicators and the cost of cleaning the whole seed mass according to the system and aggregate functions. (See Annex below).

This approach allows the formation of the goal – minimizing the costs of cleaning the seed by providing a quality separation of the «business» fraction (seeds, commodity, and other waste) from the seed material due to their technological limitations [14, 15].

**Conclusion.** A generalized mathematical model of post-harvest processing of sunflower seeds has been established, and the object of modeling is the various process of seed-cleaning machines to deliver the ultimate fraction of seed material to high-quality condensation. The sequence of technological operations is determined based on preliminary research results, the analysis of well-known sequencing schemes of cleaning machines, as well as the functional capabilities of working bodies and cleaning machines [16]. Modern modular air-conditioning allows the use of specific process operations per-
formed on various seed-cleaning machines as a system of interconnected special technological operations, as described in the final closed multi-graph, which includes the seeding machines and the pneumatic sorting unit. The basis of technology advancement is the principle of minimal impact on seeds, which is intended to minimize the number of operations and maximize the length of the technology line by reducing transporters. At the same time, the exploitation of existing and large-scale processing units in Azerbaijan is unprofitable. Thus, the annual production capacity of these units exceeds 100,000 tons, while the aggregate production in Azerbaijan does not reach 20% of the annual capacity of the unit [17].

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