SHADOW IS EXPENSIVE OILY AND HIGH PROTEIN PLANT

Fazilov Sherzod Musurmonovich

Termez State University, Teacher. Surkhandarya, Uzbekistan

Abstract : the world in the market animal husbandry of products prices increase conditions to the meat alternative , high good quality of protein cheap source - soy plant Surkhandarya province conditions studied and analyzed to the results according to , in the region food safety of provision promising directions was determined.

Key words: Shadow, food safety, protein, oil, productivity.

Current in the day food safety problem the world economy and of politics in development main to the problem turned. Drought and natural disasters food of the price sharp to increase and of the world developing regions hard effect showed. Specialists According to the opinion, if a person at least a full 90g per day protein if possible, food safety and stable of development high level is provided. However, the world of the population from half most of ration healthy eating standards answer does not give: protein food of products deficiency being observed, their main sources animal products and some plant products is considered With that together with the population big part for meat cost very high because it is calculated, it is like this in the circumstances his place clicker plant soy eng important protein food to the product becomes

in Uzbekistan especially last in years plant oil with provide problem current being because of the population to him has been the need year as increased is going Plant oils not only food in the industry, perhaps precious technical raw material also use as for high to potential have - they desiccant oil, linoleum, paint and lacquer work release, soap in preparation and in medicine raw material being service does Unsaturated oily of acids existence because of they are an animal to fats than is more useful.

Soy market in Uzbekistan formation the basics learning results that's it shows that food the problem solution of doing the most efficient methods one Produced soy release size development and increase to the goal is appropriate. But that's it with together with soy products again work of products main consumer has been animal husbandry industry state by support level attention focus it is necessary

This attitude with our government by this network product quality increase and his promising types expand, raw from the material complete and efficient to use in order put in order to one series normative documents acceptance done. Including Ministers The decision of the court dated January 31, 2017 "Oil in 2017 crops cultivation according to Karakalpakstan Republic Ministers council and regions administrations and by "Uzpakhtayog "JSC done to be increased to the " Measures " program according to, in the country oily crops cultivation volumes increase and this program based on work developed remedy of events defined in deadlines and complete execution over regular monitoring is determined shortcoming and problems own on time eliminate reach according to affairs take is going Our republic of the President on March 14, 2017 - in 2017-2021 Soybean crop in the republic to plant and soybeans cultivation increase measures on PQ-2832 - no in the decision population cheap and good quality consumption plant oil with provide in order to, variously soil and climate conditions adapted, early, fertile, disease and to pests resistant has been shade variety and hybrids Create and him planting soybeans cultivation according to advanced to the experience have has been foreign partners attraction like doing important tasks done increase works confession done [1].

Village economy work soy plant in the release cultivation economic in terms of the most efficient of methods one is considered because plant oils work release to animals 5-7 times than is cheaper [2].

Soy products work release and of the market development prospects We are sure to evaluate with we say maybe they are present in the century of people in the diet never when not important from places one occupies This is the price whole to the evidence based on being their the most important the world importance have That's all of countries stable development concept done to increase has been is his

desire solution doer aspects one food the problem the world of the population slowly growth conditions solution is to do This is humanity of the majority an animal proteins consumption from doing plant to proteins pass food of the problem tension eliminate reach opportunity open will give .

People food for 350 types of use from plants, in soybeans protein, fat, mineral salts and of vitamins the most harmonious combination there is. For example, soy protein meat products work release the cost reduces and work release process improves. Har year in the world food, feed and industry purposes use to soy protein for has been Demand increased is going

Soya is expensive oily and high protein plant of soy protein amino acids composition all plant proteins from sources the most balanced is considered and some of exceptions except , high good quality an animal proteins to the composition looks like Because of this , soybeans one yearly legumes and oily crops between planting area and grain gross crop according to in the world the first in place stands [3].

Such in conditions, shade and his again processed products the market formation methods learning necessity Uzbekistan for vegetable and an animal proteins lack of the problem solution in doing more and more important importance occupation is doing This attitude with, cotton selection, seed production and cultivation agricultural technologies scientific research institute Surkhandarya scientific experience at the station 4 prospects of the shade (local Baraka, To'maris -man 60, Ustoz MM-60 and foreign Vilona) varieties on take went experiences that's it showed that in the soil humidity condition enough when productivity per hectare Vilona and To'maris -man 60 varieties 20-21 centner, Baraka and 27-30 centners in Ustoz MM-60 varieties organize made, chemical composition from the indicators and 45-52% protein and 17-25% oil existence was determined.

From this except soy plant, protein food products delivery giver, livestock and pararandas for nutritious feed as well soil productivity increasing being is considered

Summary by doing that's it to say possible shadow areas expand and him again to work road to put through meat work release size increase, of the country food safety strengthening, work places create, meat work release the cost decrease and quality improvement, budget income increase and there is resources efficient to manage help will give.

Used books.

- 1. Oʻzbekiston Respublikasi Prezidentining 2017 yil 14 martdagi 2017-2021 yillarda Respublikada soya ekini ekishni va soya doni yetishtirishni koʻpaytirish chora-tadbirlari toʻgʻrisidagi PQ-2832-sonli qarori.
- Фролов В. Соя: плюсы и минусы / В. Фролов, Н. Сарбатова, О.
 Сычёва // Животноводство России. 2007. № 11. С. 54–55;
- 3. Дон Р. Соя. Дорога в будущее. М.: Социально-политическая мысль, 2005.
- 4. Baxriddinovna R. U., Musurmonovich F. S. Soybean-as a source of valuable food //Texas Journal of Multidisciplinary Studies. 2022. T. 6. C. 165-166.
- 5. Musurmonovich F. S., Komiljonovna X. S., Qudrat o'g'li S. A. Some Photosynthetic Indicators of Soybean Varieties //Texas Journal of Multidisciplinary Studies. 2022. T. 5. C. 255-257.
- 6. Normuminovna Q. D., Musurmonovich F. S. Bioecological Properties of Salvia Officinalis L //Texas Journal of Multidisciplinary Studies. 2022. T. 6. C. 249-252.
- 7. Baxriddinovna R. U. Methodology For Solving Problems of Food Chains and Ecological Pyramids and Its Significance //Texas Journal of Multidisciplinary Studies. 2024. T. 28. C. 19-22.

- 8. Fozilov S. The effect of drought on the water regime in the leaves of soybean varieties //Science and innovation in the education system. -2023. T. 2. N_{\odot} . 9. C. 25-28.
- 9. Fozilov S. Effect of stress factors on some physiological parameters of soybean plant //Science and innovation in the education system. $-2023. T. 2. N_{\odot}$. 7. C. 722-74.
- 10. Musurmonovich F. S., Baxriddinovna R. U. Oqsil taqchilligini ta'minlashda soya o 'simligining o 'rni //nazariy va amaliy fanlardagi ustuvor islohotlar va zamonaviy ta'limning innovatsion yo'nalishlari. -2024. -T. 1. N. 4. C. 254-258.