

STRATEGY FOR THE DEVELOPMENT OF THE AGRICULTURAL ECONOMY AND ITS DEVELOPMENT

Sultanmuratov Zafar Utkirovich

ABSTRACT

Developing a robust agricultural economy requires a multifaceted approach that addresses challenges and opportunities across various facets. This strategy outlines key elements for a successful agricultural development plan, emphasizing:

- **Foundation for Growth:** Pro-farmer policies, market access, infrastructure investment, and sustainable agricultural practices are essential for creating a conducive environment.

- **Productivity & Efficiency:** Empowering smallholder farmers, developing value chains, and leveraging technology for efficient production are key to maximizing output.

- **Addressing Challenges:** Climate change mitigation, food security & nutrition, and addressing land use issues are critical for long-term sustainability.

- **Human Capital:** Investing in education, training, and youth engagement ensures a skilled workforce and future-proofed agriculture sector.

- **Collaborative Approach:** Public-private partnerships and international cooperation foster innovation, knowledge sharing, and resource mobilization.

By implementing this comprehensive strategy, countries can achieve sustainable growth in their agricultural economies, contributing to economic development, food security, and rural prosperity.

Key words: agricultural economies, contributing to economic, various challenges and opportunities

Developing a robust agricultural economy requires a multifaceted approach that addresses various challenges and opportunities. Here's a comprehensive strategy:

I. Foundation for Growth:

- **Policy Framework:**

* Pro-farmer Policies: Prioritize policies that support farmers' income, access to resources, and land rights. This includes land reforms, crop insurance, and subsidies for essential inputs like fertilizers and seeds.

* Market Access: Facilitate efficient and fair markets for agricultural products, removing barriers to domestic and international trade.

* Investment in Infrastructure: Invest in irrigation systems, rural roads, cold storage facilities, and transportation networks to enhance agricultural productivity and reduce post-harvest losses.

Conclusion:

Developing a thriving agricultural economy requires a comprehensive strategy that encompasses policies, investments, technology, and human capital development. This approach must be tailored to the specific context of each country, considering its unique challenges and opportunities. By implementing a holistic and sustainable strategy, countries can unlock the potential of their agricultural sectors, contributing to economic growth, food security, and rural prosperity.

REFERENCES

- 1.1. Ahmatovich R. A. et al. In biocenosis the degree of appearing entomophagous types of vermins which suck tomatoey sowings // Austrian Journal of Technical and Natural Sciences. – 2018. – №. 9-10. – С. 3-5.
- 2.2. Сулаймонов Б. А. и др. Фитофаги и виды энтомофагов, встречающиеся в лесном биоценозе // Актуальные проблемы современной науки. – 2021. – №. 1. – С. 64-69.
- 3.3. Кимсанбаев Х. Х., Жумаев Р. А. К вопросу размножения *Trichogramma evanescens* для биологической защиты растений // Международна научна школа "Парадигма". Лято-2015. – 2015. – С. 34-41.
- 4.4. Жумаев Р. А. Биологическая трихограммная *in vitro* усиленная *устирин* технология. Трихограммная сунный озикада *устирин* курси (1) (Hymenoptera: Trichogrammatidae). – 2016.

5. Sulaymonov B. A. et al. Effectiveness of Application of Parasitic Entomophages against Plant Bits in Vegetable Agrobiotensensis //Solid State Technology. – 2020. – Т. 63. – №. 4. – С. 355-363.
6. Kimsanbaev X. X., Jumaev R. A., Abduvosiqova L. A. Determination Of Effective Parasite-Entomofag Species In The Management Of The Number Of Family Representatives In Pieridae //The American Journal of Agriculture and Biomedical Engineering. – 2021. – Т. 3. – №. 06. – С. 135-143.
7. Jumaev R. Invitro rearing of parasitoids //E3S Web of Conferences. – EDP Sciences, 2023. – Т. 371.
8. Кимсанбаев Х. Х. и др. Биоценозда ўсимлик зараркундалари паразит энтомофаглари ривожланиши. «//O'zbekiston» НМИУ, –Тошкент. – 2016.
9. Сулаймонов Б. А. и др. Ўрмон биоценозида фитофаг турлари ва улар миқдорини бошқариш //O'zbekiston» НМИУ, –Тошкент. – 2018.
10. Jumaev R., Rakhimova A. Analysis of scientific research on reproduction of species of Trichograms in Biolaboratory //The American Journal of Agriculture and Biomedical Engineering. – 2020. – Т. 2. – №. 08. – С. 148-152.
11. Axmatovich J. R. In vitro rearing of trichogramma (Hymenoptera: Trichogrammatidae) //European science review. – 2016. – №. 9-10. – С. 11-13.
12. Jumaev R. A. et al. The technology of rearing Braconidae in vitro in biolaboratory //European Science Review. – 2017. – №. 3-4. – С. 3-5.
13. Жумаев Р. А. Массовое размножение трихограммы на яйцах хлопковой совки в условиях биологической лаборатории и ее применение в агробиоценозах //Халқаро илмий-амалий конференция “Ўзбекистон мева-сабзавот маҳсулотларининг устунлиги” мақолалар тўплами. Тошкент. – 2016. – С. 193-196.