

IDENTIFICATION OF REGULATIONS AND RULES IN INTERNATIONAL MULTIMODAL TRANSPORTATION

Rikhsimboev Azizbek

Student of Tashkent State Transport University

Email: renessans12345@gmail.com

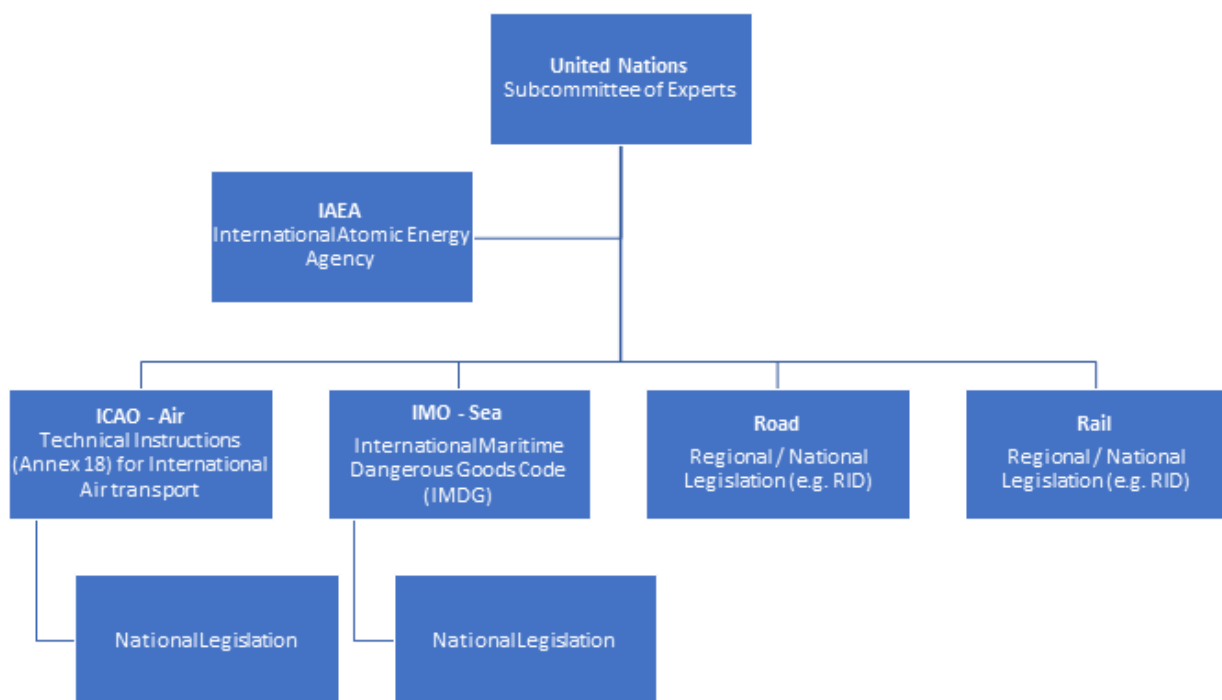
***Abstract:** Multimodal transportation is the transportation of goods under an agreement with one carrier using different modes of transport. Transportation takes place in stages, and combinations of river, road, sea, air and rail transport may vary. The main condition is at least two delivery methods in one route. The carrier has the right to use the transport of other counterparties, but all responsibility to the customer lies with the general contractor from whom the transportation is ordered. The organization of multimodal cargo transportation must begin with integrated route planning.*

Relevance. Multimodal refers to the transportation of goods using various modes of transport. Accordingly, by multimodal transport we will understand the complex of modes of transport involved in the transportation of goods along the entire route. In some foreign sources, the term multimodal corresponds to the term intermodal.

Purpose and objectives of the study. Modern trends in the globalization of the world economy involve the construction of complex supply chains, in which there is interaction between parties, usually located on different continents. The development of such relationships cannot be imagined without the effective organization of a network of multimodal transportation. In recent years, due to the strengthening of trade and economic ties between countries, there is an obvious tendency to increase the volume of goods transported in multimodal traffic. At the same time, the organization and implementation of this type of transportation are influenced by numerous factors of the external and internal environment. The risks associated with the organization of

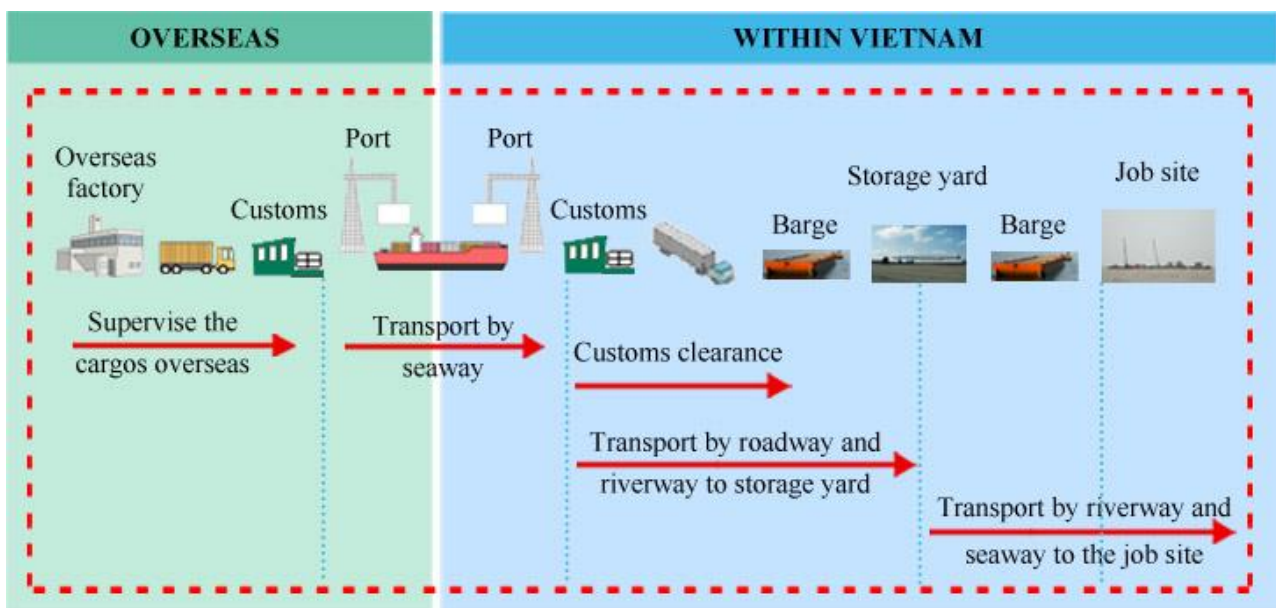
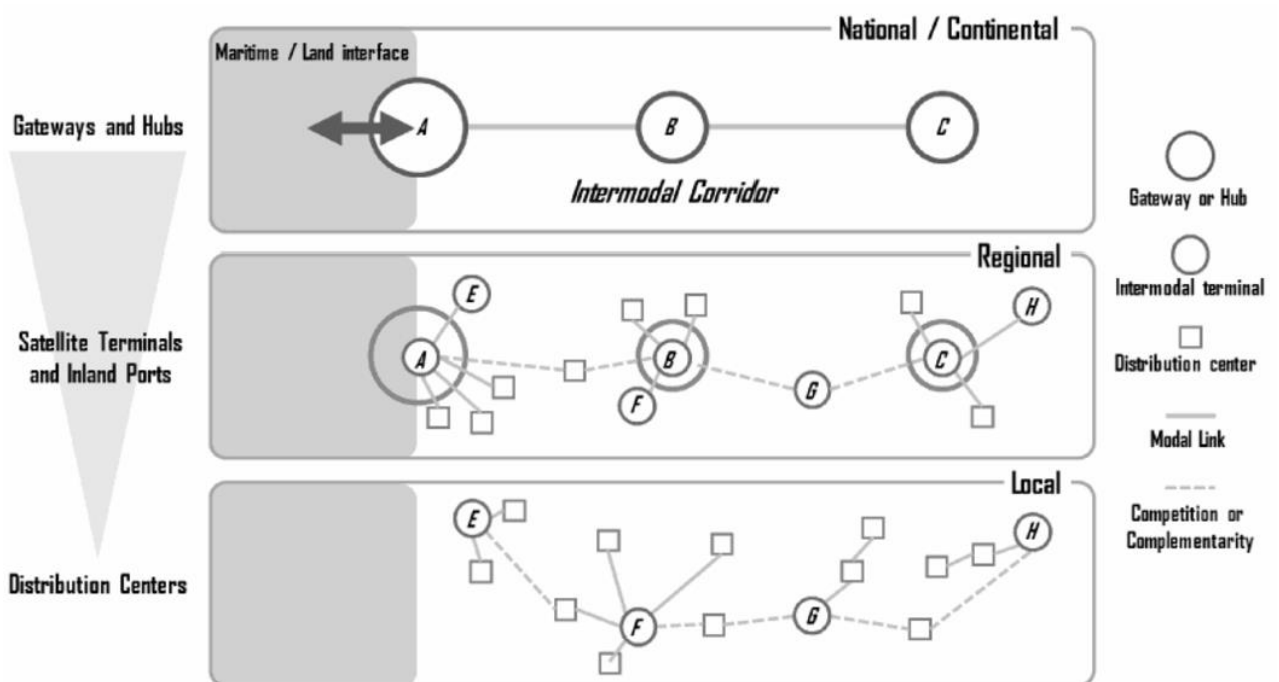
the transport process and its interaction with market entities are increasing. Problematic issues are uninterrupted, reliable transportation, compliance with delivery times without loss and at minimal cost. The solution of these issues necessitates the development of a high-quality material flow management process in multimodal transportation, on which the achievement of competitive advantages by an enterprise depends.

Materials and methods. However, to date there is no internationally agreed terminology for transportation that is carried out with the participation of several modes of transport. Therefore, the development of a unified terminology, in combination with the improvement of the modern international system of sectoral legal regulation of multimodal transportation, seems to be an important and urgent task. At the same time, in addition to developing a single conceptual apparatus for multimodal transportation, it is necessary to develop a standardized and harmonized semantic structure of terms that will be convenient for transport service providers, logistics operators, shippers and other participants in international supply chains.



Results and discussions. International multimodal transportation is usually defined as transportation using several modes of transport, carried out under the

responsibility of one carrier under a single transport document and at a single through rate. To date, in the economic and legal literature, such transportation is often called "combined", "mixed", "intermodal". This terminological confusion creates a number of difficulties for the parties to the transportation and the law enforcer. In addition, there is no single approach to the definition of multimodal transportation itself, which largely explains the absence of an imperative fixation of this institution in the legislation of many states and a generally accepted proclamation at the international level.



Conclusions. The main features of multimodal transportation are the phased use of several types of transport, the responsibility of one carrier for transportation, reloading and safety of products. This type of transportation is carried out according to the "door to door" scheme - from the sender to the recipient. Often there is confusion in terms when the concepts of multimodal, intermodal, unimodal transportation are mixed. The determining factor is the degree of responsibility of the carrier: Unimodal transportation is not accompanied by reloading of goods in transit; intermediate storage in warehouses is excluded from the scheme. The main mode of transport is road transport, the responsibility for the cargo lies with one carrier.

REFERENCES

1. Hamza S. S., Giyosovna S. D. Development of Optimization Models of Logistics Processes in Large Cities //Web of Synergy: International Interdisciplinary Research Journal. – 2023. – Т. 2. – №. 6. – С. 246-253.
2. Hamza ogli, Shodiyev Shohzod, and Shodiyeva Dildora Giyosovna. "JAMOAT TRANSPORTIDA YO 'LOVCHILAR TASHISHNI TASHKIL ETISH IMKONIYATLARI VA UNDA TRANSPORT LOGISTIKASI O'RNI." *Ustozlar uchun* 45.5 (2023): 43-50.
3. Shodiyeva, D. G., Shernazarov, F. F. o'g'li, & Tohirova, J. I. qizi. (2023). BAKTERIYALARNING IKKILAMCHI BIOLOGIK FAOL METABOLITLAR SINTEZ QILISH XUSUSIYATLARI VA ULARNING FARMASEVTIKADA QO'LLANILISHI. *RESEARCH AND EDUCATION*, 2(1), 269–276. Retrieved from <https://researchedu.org/index.php/re/article/view/1455>
4. G'iyosovna , S. D. ., Mansur o'g'li, S. S. ., & Izzatullayevna, T. J. (2023). CICHORIUM INTYBUS KO'CHATLARIDAN OLINGAN YANGI KISLOTA FOSFATLARINING KINETIK VA TERMODINAMIK TADQIQOTLARI. *Новости образования: исследование в XXI веке*, 1(7), 428–434. извлечено от <http://nauchniyimpuls.ru/index.php/noiv/article/view/5283>
5. Shodiyeva , D. G., & Annayev , M. G. o'g'li. (2023). DOMINANT MICROORGANISMS IN CICHORIUM INTYBUS. *GOLDEN BRAIN*, 1(3), 175–181. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1492>
6. Shodiyeva , D. G., & Xoljigitov , X. T. o'g'li. (2023). HUMAN IMMUNITY. *GOLDEN BRAIN*, 1(5), 174–180. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1718>
7. Худжанова М. А., Шодиева Д. Г., Холжигитов Х. Т. СОСТОЯНИЕ МИКРОЭЛЕМЕНТНОГО СТАТУСА У ДЕТЕЙ БОЛЬНЫХ ОСТРОЙ

РЕСПИРАТОРНО-ВИРУСНОЙ ИНФЕКЦИЕЙ //GOLDEN BRAIN. – 2023. – Т. 1. – №. 6. – С. 15-19.

8. Shodiyeva Dildora, & Annayev Muxriddin. (2023). Berberis integerrimaning umumiy tasnifi, tarqalishi va tibbiyotda qo'llanilishi. *INTERNATIONAL JOURNAL OF RECENTLY SCIENTIFIC RESEARCHER'S THEORY*, 1(1), 7–12. Retrieved from <https://uzresearchers.com/index.php/ijrs/article/view/24>

9. Shodiyeva , D. G., Annayev , M. G. o'g'li, Mamarasulova , N. I., & Odilova , G. M. (2023). BERBERIS INTEGERRIMA BUNGENING IKKILAMCHI METABOLITLARINING DORIVORLIK XUSUSIYATLARI VA BIOTEXNOLOGIK AHAMIYATI. *GOLDEN BRAIN*, 1(10), 33–43. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/2998>

10. Annayeva, D. (2022). CICHORIUM INTYBUS LISOLATION OF ENDOPHYTIC MICROORGANISMS FROM PLANTS AND IDENTIFICATION OF BIOTECHNOLOGICAL POTENTIAL. *Eurasian Journal of Medical and Natural Sciences*, 2(6), 54–61. извлечено от <https://www.in-academy.uz/index.php/EJMNS/article/view/1755>

11. Azimovich, A. U. B., G'iyosovna, S. D., & Zokirovna, M. M. (2022). XLAMIDIYANING INSON SALOMATLIGIGA TA'SIRINI MIKROBIOLOGIK TAHLILLI VA DIOGNOSTIKASI. *Talqin va tadqiqotlar ilmiy-uslubiy jurnali*, 1(11), 153-161. <https://doi.org/10.5281/zenodo.7305057>

12. Giyosovna, S. D. (2023). ODDIY SACHRATQI (CICHORIUM INTYBUS L) O'SIMLIK QISMLARIDAN ENDOFIT BAKTERIYALARNING SOF KULTURALARINI AJRATISH USULLARI. *Новости образования: исследование в XXI веке*, 1(6), 387-393. <http://nauchniyimpuls.ru/index.php/noiv/article/view/3573>

13. Shodiyeva, D. (2023). BIO-MORPHOLOGICAL CHARACTERISTICS, GEOGRAPHICAL DISTRIBUTION AND USE IN TRADITIONAL MEDICINE OF CICHORIUM INTYBUS. *GOLDEN BRAIN*, 1(2), 252-256. <https://researchedu.org/index.php/goldenbrain/article/view/1337>

14. Жамалова , Ф. А., Болтаев , К. С., & Шодиева , Д. Г. (2023). ВОЗБУДИТЕЛИ МИКОЗОВ СЛЕПНЕЙ НА ТЕРРИТОРИИ РАЗЛИЧНЫХ РЕГИОНОВ УЗБЕКИСТАНА. *GOLDEN BRAIN*, 1(3), 28–34. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1465>

15. Makhmudova Zakro Vahobovna, Shodiyeva Dildora, & Olimjonova Sadokat Gulomjon's daughter. (2023). BIOLOGY AND BIOTECHNOLOGY OF ENDOPHITE MICROORGANISMS. *World Bulletin of Public Health*, 18, 115-117. Retrieved from <https://scholarexpress.net/index.php/wbph/article/view/2074>

16. Olimjonova , S. G. qizi, & Shodiyeva , D. G. (2023). BAKTERIYALARNI SUYUQ VA QATTIQ OZUQA MUHITLARIDA O'STIRISH SHAROITLARI. *GOLDEN BRAIN*, 1(3), 182–188. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1496>

17. Shodiyeva , D. G., & Annayev , M. G. o'g'li. (2023). DOMINANT MICROORGANISMS IN CICHORIUM INTYBUS. GOLDEN BRAIN, 1(3), 175–181. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1492>
18. G'iyosovna, S. D. (2023). ODDIY SACHRATQI (CICHORIUM INTYBUS L) O'SIMLIGIDAN ENDOFIT MIKROORGANIZMLAR AJRATISH VA ULARNING BIOTEXNOLOGIK POTENSIALINI BAHOLASH. <https://researchedu.org/index.php/goldenbrain/article/view/1506>
19. Shodiyeva , D. G. (2023). ODDIY SACHRATQI (CICHORIUM INTYBUS L) O'SIMLIGIDAN ENDOFIT MIKROORGANIZMLAR AJRATISH VA ULARNING BIOTEXNOLOGIK POTENSIALINI BAHOLASH. GOLDEN BRAIN, 1(3), 230–240. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1506>
20. Shodiyeva Dildora G'iyosovna, & Tohirova Jayrona Izzatullayevna. (2023). VAKSINA O'LISH TEXNALOGIYASI VA UNING AHAMIYATI. GOLDEN BRAIN, 1(3), 256–260. <https://doi.org/10.5281/zenodo.7605291>
21. Vahobovna , M. Z. ., G'ulomjon qizi, O. S. ., & G'iyosovna , S. D. . (2023). CICHORIUM INTYBUSNI AN'ANAVIY TIBBIYOTDA QO'LLANILISHI, FITOKIMYOVIY TARKIBI VA FARMAKOLOGIYADAGI AHAMIYATI. Scientific Impulse, 1(6), 1386–1392. Retrieved from <http://nauchniyimpuls.ru/index.php/ni/article/view/4776>
22. Giyosovna, S. D. (2023). CICHORIUM INTYBUSDAN YANGI BIRIKMA O'LISH VA ULARNING BIOLOGIK TASIRI. O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI, 2(16), 156-164.
23. Giyosovna, S. D., Mansur ogli, S. S., & Izzatullayevna, T. J. (2023). CICHORIUM INTYBUS KOCHATLARIDAN OLINGAN YANGI KISLOTA FOSFATLARINING KINETIK VA TERMODINAMIK TADQIQOTLARI. Новости образования: исследование в XXI веке, 1(7), 428-434.
24. Giyosovna, S. D., & Abdusalomovna, J. F. (2023). BACILLUS AVLODIGA MANSUB BAKTERIYALARNING ANTIMIKROB VA ANTOGONISTIK XUSUSIYATLARI. Scientific Impulse, 1(6), 1852-1858.
25. Bobakhandova Mekriniso Fazliddinovna, & Shodiyeva Dildora G'iyosovna. (2023). USAGE OF CICHORIUM INTYBUS IN TRADITIONAL MEDICINE, PHYTOCHEMICAL COMPOSITION AND IMPORTANCE IN PHARMACOLOGY. GOLDEN BRAIN, 1(5), 43–49. <https://doi.org/10.5281/zenodo.7663888>
26. G'iyosovna, S. D., & Toshtemir o'g'li, X. X. (2023). HUMAN IMMUNITY.
27. Bobakhandova, M. F. (2023). USAGE OF CICHORIUM INTYBUS IN TRADITIONAL MEDICINE, PHYTOCHEMICAL COMPOSITION AND IMPORTANCE IN PHARMACOLOGY. GOLDEN BRAIN, 1(5), 43-49.
28. G'iyosovna, S. D., & Muxriddin G'iyos o'g, A. (2023). DOMINANT MICROORGANISMS IN CICHORIUM INTYBUS.
29. G'iyosovna, S. D. (2023). BAKTERIYALARNI SUYUQ VA QATTIQ OZUQA MUHITLARIDA O'STIRISH SHAROITLARI.

30. Boltayev, K. S., & Jamalova, F. A. (2023). MIKOZLARGA MIKROBIOLOGIK MIKROSKOPIK TASHXIS QO 'YISHNING O 'ZIGA XOS XUSUSIYATLARI. GOLDEN BRAIN, 1(3), 35-40.
31. Tohirova, J. I. (2023). VAKSINA OLIH TEXNALOGIYASI VA UNING AHAMIYATI. GOLDEN BRAIN, 1(3), 256-260.
32. Jamalova, F. A., & Boltayev, K. S. (2023). BACILLUS THURINGIENSIS BAKTERIYALAR ASOSIDA YARATILGAN BIOPREPARATLAR. GOLDEN BRAIN, 1(3), 23-27.
33. Vahobovna, M. Z., & Giyosovna, S. D. (2023). CICHORIUM INTYBUSNI ANANAVIY TIBBIYOTDA QOLLANILISHI, FITOKIMYOVIY TARKIBI VA FARMAKOLOGIYADAGI AHAMIYATI. Scientific Impulse, 1(6), 1386-1392.
34. Giyosovna, S. D., Mansur ogli, S. S., & Izzatullayevna, T. J. (2023). CICHORIUM INTYBUS KOCHATLARIDAN OLINGAN YANGI KISLOTA FOSFATLARINING KINETIK VA TERMODINAMIK TADQIQOTLARI. Новости образования: исследование в XXI веке, 1(7), 428-434.
35. o'g'li Shernazarov, F. F., & qizi Tohirova, J. I. (2023). BAKTERIYALARNING IKKILAMCHI BIOLOGIK FAOL METABOLITLAR SINTEZ QILISH XUSUSIYATLARI VA ULARNING FARMASEVTIKADA QO 'LLANILISHI. RESEARCH AND EDUCATION, 2(1), 269-276.
36. Shodiyeva, D., Bobakandova, M., Annaev, M., & Tokhirova, J. (2023). IDENTIFICATION AND ISOLATION OF ENDOPHYTIC FUNGI PRODUCING L-ASPARAGINASE IN REPRESENTATIVES OF THE ASTERATCEA FAMILY. Science and innovation, 2(D2), 107-112.
37. Giyosovna, S. D., Fazliddinovna, B. M., & Shodiyevich, S. H. (2023). FITOPATOGENLARGA QARSHI BAKTERIYALARDAN FOYDALANISH VA ULARNING SAMARADORLIGINI BAHOLASH. IQRO JURNALI, 2(1), 78-82.
38. Annayev, M., Shodiyeva, D., & Annayev, M. (2023). BACILLUS SAFENSIS BAKTERIYA SHTAMLARINING BIOTEXNOLOGIK POTENSIALINI BAHOLASH. GOLDEN BRAIN, 1(7), 25-30.
39. Hamza, S. S., & Giyosovna, S. D. (2023). Development of Optimization Models of Logistics Processes in Large Cities. *Web of Synergy: International Interdisciplinary Research Journal*, 2(6), 246-253.
40. Shodiyeva, D. G., & Xoljigitov, X. T. o'g'li. (2023). HUMAN IMMUNITY. GOLDEN BRAIN, 1(5), 174-180. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1718>
41. Azimovich, A. U. B. Shodiyeva Dildora G 'iyosovna.". O 'SIMLIK O 'SISHI VA RIVOJLANISHIDA FOYDALI MIKROORGANIZMLARNING AHAMIYATI." *Talqin va tadqiqotlar ilmiy-uslubiy jurnali*, 1, 257-260.
42. Fazliddinovna, B. M. Shodiyeva Dildora G 'iyosovna.(2023). USAGE OF CICHORIUM INTYBUS IN TRADITIONAL MEDICINE, PHYTOCHEMICAL.

43. Azimovich, A. U. B. Shodiyeva Dildora G 'iyosovna, and Maxmudov Aziz Akmalovich." ANTIBIOTIKLAR TA'SIR DOIRASIGA KO 'RA KLASSIFIKATSIYASI." Talqin va tadqiqotlar ilmiy-uslubiy jurnali 1, no. 17 (2023): 245-251.

44. Shodiyeva, D., & Shernazarov, F. (2023). Analysis of the compounds providing antihelmitic effects of chichorium intybus through fractionation. *Science and innovation*, 2 (D2), 64-70.

45. THEERTHA MOHAN JOSE MERIN TREESA PADIMALLA USHASREE PRATAP THARANI, & ANNAEV MUZAFFAR. (2023). MYOCARDITIS AND PERICARDITIS. *Innovations in Technology and Science Education*, 2(9), 1885–1896. Retrieved from <https://humoscience.com/index.php/itse/article/view/933>

46. Shodiyeva, D., Jamalova, F., Annayev, M., & Tohirova, J. (2023). HISTORY OF STUDY OF ENDOPHYTIC MICROORGANISMS. *GOLDEN BRAIN*, 1(14), 20–29. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/3598>

47. Dildora, S., Fazliddinovna, M., Gulnoza, O., & Shohzod, S. (2023). BACILLUS PUMILIS BAKTERIYALARI MIKROBIOLOGIK TAHLILI VA BIOTEXNOLOGIYADAGI AHAMIYATI. *ОБРАЗОВАНИЕ НАУКА И ИННОВАЦИОННЫЕ ИДЕИ В МИРЕ*, 22(2), 154-161. https://scholar.google.com/scholar?hl=ru&as_sdt=0%2C5&q=BACILLUS+PUMILIS+BAKTERIYALARI+MIKROBIOLOGIK+TAHLILI+VA+BIOTEXNOLOGIYADAGI+AHAMIYATI.&btnG=

48. G'iyosovna, S. D., Mansur o'g'li, S. S., & Izzatullayevna, T. J. (2023). CICHORIUM INTYBUS KO'CHATLARIDAN OLINGAN YANGI KISLOTA FOSFATLARINING KINETIK VA TERMODINAMIK TADQIQOTLARI. *Новости образования: исследование в XXI веке*, 1(7), 428–434. извлечено от <http://nauchniyimpuls.ru/index.php/noiv/article/view/5283>

49. Shodiyeva, D. G., Annayev, M. G. o'g'li, Mamarasulova, N. I., & Odilova, G. M. (2023). BERBERIS INTEGERRIMA BUNGENING IKKILAMCHI METABOLITLARINING DORIVORLIK XUSUSIYATLARI VA BIOTEXNOLOGIK AHAMIYATI. *GOLDEN BRAIN*, 1(10), 33–43. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/2998>

50. Viswaprasad, A., & Annaev, M. (2023). BRONCHIAL ASTHMA: CURRENT CONCEPTS. *Interpretation and Researches*, 1(10). извлечено от <https://interpretationandresearches.uz/index.php/iar/article/view/1231>

51. Chettiam, S., Maffi, J. V., Alexander, D., Joseph, J., & Annaev, M. (2023). NEW FINDINGS AND PATHOLOGICAL ASPECTS OF PNEUMONIA. *Interpretation and Researches*, 1(9). извлечено от <https://interpretationandresearches.uz/index.php/iar/article/view/778>