

Yashil IQTISODIYOT va TARAQQIYOT

ISSN: 2902-0502



Digital
Object
Identifier



INTERNATIONAL
SCIENTIFIC
EDITORIAL
COMMITTEE
INTERNATIONAL CENTER

74-91 XALQARO DARAJA



MAXSUS SON, 2024

ILTIMOIY, IQTISODIY, SIVOSIY, ILMIY, OMMABOP JURNAL

2024-YIL 18-19-APREL



**"RAQAMLI IQTISODIYOT SHAROITIDA AGROIQTISODIYOT VA
BUXGALTERIYA HISOBINING DOLZARB MUAMMOLARI VA
ULARNING YECHIMLARI" PROFESSOR NURILLA SULAYMONOVICH
SANAYEV TAVALLUDINING 85 VILLIGIGA BAG'ISHLANGAN**

XALQARO ILMIY-AMALIY KONFERENSIYA

SAMARQAND DAVLAT VETERINARIYA MEDITSINASI,
CHORVACHILIK VA BIOTEXNOLOGIYALAR UNIVERSITETI, 2024

Yashil IQTISODIYOT va TARAQQIYOT

Ijtimoiy, iqtisodiy, siyosiy, ilmiy, ommabop jurnal

Bosh muharrir:

Sharipov Kongiratbay Avezimbetovich

Bosh muharrir o'rinosari:

Karimov Norboy G'aniyevich

Elektron nashr. 678 sahifa.

E'lton qilishga 2024-yil 19-aprel kuni ruxsat etildi.

Muharrir:

Qurbanov Sherzod Ismatillayevich

Tahrir hay'ati:

Salimov Oqil Umrzoqovich, O'zbekiston fanlar akademiyasi akademigi

Abduraxmanov Kalandar Xodjayevich, O'zbekiston fanlar akademiyasi akademigi

Rae Kvon Chung, Janubiy Koreya, TDIU faxriy professori, "Nobel" mukofoti laureati

Osman Mesten, Turkiya parlamenti a'zosi, Turkiya – O'zbekiston do'stlik jamiyati rahbari

Sharipov Kongiratbay Avezimbetovich, t.f.d., prof., O'zR Oliy ta'lif, fan va innovatsiyalar vaziri

Buzrukxonov Sarvarxon Munavvarxonovich, i.f.d., O'zR Oliy ta'lif, fan va innovatsiyalar vaziri o'rinosari

Axmedov Durbek Kudratillayevich, i.f.d., prof., O'zR Majlisi qonunchilik palatasi deputati

Axmedov Sayfullo Normatovich i.f.n., professor, MIM akademiyasi rektori

Xudoqulov Sadirdin Karimovich, i.f.d., prof., TDIU YoMMMB birinchi prorektori

Abduraxanova Guinora Kalandarovna, i.f.d., prof., TDIU Ilmiy ishlar va innovatsiyalar bo'yicha prorektori

Kalonov Muxiddin Baxritdinovich, i.f.d., prof., "O'IRIAM" ilmiy tadqiqot markazi direktori – prorektor

Yuldashev Mutallib Ibragimovich, i.f.d., TMI professori

Samadov Asqarjon Nishonovich, i.f.n., TDIU professori

Slizovskiy Dimitriy Yegorovich, t.f.d., Rossiya xalqlar do'stligi universiteti professori

Mustafakulov Sherzod Igamberdiyevich, i.f.d., prof., Xalqaro "Nordik" universiteti rektori

Aliyev Bekdavlat Aliyevich, f.f.d., TDIU professori

Axmedov Ikrom Akramovich, i.f.d. TDIU professori

Po'latov Baxtiyor Alimovich, t.f.d., professor

Eshtayev Alisher Abdug'aniyevich, i.f.d., TDIU professori

Isakov Janabay Yakubbayevich, i.f.d., TDIU professori

Musyeva Shoira Azimovna, SamDu IS instituti professori

Axmedov Javohir Jamolovich, i.f.f.d., "El-yurt umidi" jamg'armasi ijrochi direktori o'rinosari

Toxirov Jaloliddin Ochil o'g'li, t.f.f.d., TAQU katta o'qituvchisi

Xalikov Suyun Ravshanovich, i. f. n., TDAU dotsenti

Kamilova Iroda Xusniddinovna, i.f.f.d., TDIU dotsenti

Nosirova Nargiza Jamoliddin qizi, i.f.f.d., TDIU dotsenti

Rustamov Ilhomiddin, f.f.n., Farg'ona davlat universiteti dotsenti

Fayziyev Oybek Raximovich, i.f.f.d. (PhD), Alfraganus universiteti dotsenti

Sevil Piriyeva Karaman, PhD, Turkiya Anqara universiteti doktoranti

Mirzaliyev Sanjar Maxamatjon o'g'li, TDIU mustaqil tadqiqotchisi

Uteyev Uktam Choriyevich, O'zR Bosh prokururasi boshqarma boshlig'i o'rinosari

Ochilov Farxod, O'zR Bosh prokururasi iqtisodiy jinoyatlarga qarshi kurashish departamenti bo'limi boshlig'i

Yaxshiboyeva Laylo Abdisattorovna, TDIU mustaqil tadqiqotchisi

Ekspertlar kengashi:

Berkinov Bazarbay, iqtisodiyot fanlari doktori, professor

Hakimov Ziyodulla Ahmadovich, i.f.d, TDIU dotsenti

Tuxtabayev Jamshid Sharafetdinovich, i.f.f.d, TDIU dotsenti

Xamidova Faridaxon Abdulkarim qizi, i.f.d., TMI dotsenti

Babayeva Zuhra Yuldashevna, TDIU mustaqil tadqiqotchisi

Muassis: "Ma'rifat-print-media" MChJ

Hamkorlarimiz: Toshkent davlat iqtisodiyot universiteti, O'zR Tabiat resurslari vazirligi,
O'zR Bosh prokururasi huzuridagi IJQK departamenti.



MUNDARIJA

Benazir ustozni yod etib	10
Samarqand davlat veterinariya meditsinasи, chorvachilik va biotexnologiyalar universiteti jamoasi	
Qishloq xo'jaligi taraqqiyotining ustuvor yo'naliishlari.....	12
Yunusov Xudaynazar Beknazarovich	
Agroklasterlarda biznes jarayonlari moliyaviy natijalari hisobini takomillashtirish	14
Alikulov Abdimo'min, Koshkalda Irina	
Assessment of the ESG rating of banks.....	19
Ruziyeva Elvira, Eshmuradov Ulugbek	
Contract Preferences of Smallholders: Evidence From a Study on Potato Production in Uzbekistan	24
Sanaev Golib, Sanaeva Rakhima, Nurullaev Ulmasjon, Nurullaeva Bakhora, Sanaev Anvar	
Taxation Systems in the Agricultural Production Sphere in the Context of Resistance to Shadow Economy	34
Koshkalda Iryna, Dombrovska Olena, Alikulov Abdimumin	
Factors Influencing Farmers' Cooperation in Irrigation: A Study of Samarkand Province, Uzbekistan	39
Tadjiev Abdusame Abduxamidovich	
Xalqaro standartlar asosida qishloq xo'jaligida kapital qo'yilmalar hisobi hamda hisobotlarini takomillashtirish.....	43
Xasanov Baxodir Akramovich, Egamberdiyeva Salima Rayimovna, Raxmatov Jonibek Ismoil o'g'li	
Tijorat banklarida ichki auditida muhimlik va auditor riski masalalari.....	50
Ibragimov Abdugapur Karimovich, Qo'idoshev Dilshod Melixurozovich	
Agroklasterlar ichki sotish jarayonida transfert baholarni belgilashni tashkiliy-uslubiy jihatlari	57
Eshmuradov Ulug'bek Tashmuratovich	
Auditda regression tahvilni qo'llashning xususiyatlari	64
Tajkeev Zynatdin Kobeysinovich	
Uzumchilik fermer xo'jaliklarida ishlab chiqarish xarajatlari hisobini takomillashtirish.....	67
Ibragimov Mansur Mardonovich	
Xalqaro standartlar asosida qishloq xo'jaligida aktivlarni tasniflash, ularning hisobi va hisobotini takomillashtirish.....	71
Egamberdiyeva Salima Rayimovna	
The Place of Digitalisation in the Rural Areas Development of Ukraine.....	76
Riasnianska A. M., Kniaz O. V.	
Yalpi ichki va hududiy mahsulotning ko'payishida faol tadbirkorlikning o'rni	79
Salamov Ibroxim, Kudratov Rizo Turdibayevich, Nazarova Maryam Sharipovna	
Inflyatsion targetlash rejimining pul-kredit siyosatini amalga oshirishdagi ahamiyati	84
Fayziyev Oybek Raximovich	
Asalarichilikning qishloq xo'jaligi iqtisodiyotidagi o'rni va uni rivojlantirish istiqbollari.....	89
Alikulov Abdimo'min Ismatovich, Ishturdiyev Hasan Abdigapparovich	
Uzumchilik majmuining tashkiliy-iqtisodiy mexanizmi va uning tamoyillari.....	94
Boltayev Nazarbek Narzullayevich	
Mintaqaviy klasterning xususiyatlari.....	98
Urdushev Hamrakul	
Considerations for Bolstering Entrepreneurship in the Evolution of the Domestic Economy	102
Shadiyeva Gulnora Mardiyeva	
Chorvachilik tarmog'ida ishlab chiqarish samaradorligini oshirish imkoniyatlari.....	107
Kudratov Rizo Turdibayevich, O'roqov Feruz Ibodullayevich	
Oziq-ovqat xavfsizligini ta'minlashda qishloq xo'jaligi mahsulotlari yetishtiirishning hududiy jihatlari	112
Kazakova Zulayho Salaxiddinovna, Nazarova Maryam Sharipovna	



Yalpi ichki mahsulot va uni hisoblashni takomillashtirish yo'llari.....	117
Xalmurzaev Mansur, Abdushukurov Xondamir	
Qishloq xo'jaligi korxonalarida tovar-moddiy qiymatliklar hisobini takomillashtirish yo'nalishlari.....	122
Raximova Umida Rabbimovna	
Mamlakatimiz agrar tarmog'ida innovatsiyalarga asoslangan tadbirkorlikni rivojlantirish.....	127
Olimova Nodira hamrakulovna	
Banklarda ichki auditni xalqaro audit standartlari asosida takomillashtirish.....	131
Rizayev Nurbek Qodirovich, Boymatova Chinora Ilxomovna	
Agroklasterlarda asosiy vositalarni modernizatsiyalash va ta'mirlash xarajatlari hisobini takomillashtirish.....	137
Alikulov Abdimo'min Ismatovich, Ibodullaev D., Abdushukurov Xondamir Botiraliyevich	
Davlat budgetida boshqaruva xarajatlarini moliyalashtirishni takomillashtirish yo'llari va xarajatlarining optimallashtiruv muammolari.....	142
Narziyeva Guzal Baxtiyorovna	
Bandlikni ta'minlash va kambag'allikni qisqartirishni yuzaga keltiruvchi sabablar hamda ularning yechimi.....	146
Ahmatova Qunduzbonu Asliddinovna, Sunnatullayev Musurmon Sunnatullo o'g'li, Salamov Ibroxim	
Global iqtisodiy rivojlanish sharoitida yashil iqtisodiyot muammolari.....	151
Tirkashev Farhod Mahmudovich, Musurmonov Nodirbek Ahmadovich	
Menejer boshqaruvida boshqaruva mehnati va guruhlar dinamikasi.....	155
Xasanova Sitora Islamovna	
G'allachilik klasterlarida buxgalteriya hisobi shakllarini takomillashtirish.....	158
Yuldashev Sherali Xaitovich	
Современность услуг агропромышленного комплекса в условиях инновационной экономики положение дел	163
Turaev Baходир Xатамович, Рузиев Хамрокул Жураевич	
Влияние внешних факторов на эффективность производства животноводства.....	170
Хамдамова Насиба Аблакуловна	
Banklarda ichki auditni rejalashtirish masalalari.....	173
Ibragimova Iroda Rashid qizi, Safarov Abdumajit Abdixamidovich	
The Importance of Digital Technologies in the Development of Agriculture.....	179
Rabbimov Elbek Abdulloyevich	
Yakka tartibdag'i tadbirkorlarni soliqqa tortish o'zini o'zi band qilishni davlat tomonidan tartibga solish shakli sifatida.....	182
Pardayeva Ozoda Mamayunusovna, Javmanov Jamshed Abdusamatovich	
O'zbekiston pensiya tizimida pensiya hisoblash va to'lashni rivojlantirishda xorijiy mamlakatlar tajribasini uyg'unlashtirish.....	186
Xasanov Baxodir Akramovich, Nurmanov Din-Axmed Tileubayevich	
Uzumchilik mahsulotlari eksportini oshirish omillari	193
Ibragimov Mansur Mardonovich	
Korxonalarining xo'jalik faoliyati hisobining mohiyati, ahamiyati va hisob turlari.....	196
Ishturdiyev Hasan Abdigapparovich, Tilabov Shohruh Baxriddin o'g'li, Irisboev Raxmatilla Shavkat o'g'li	
Raqamli iqtisodiyotning o'zbekistondagi holati va uning rivojlanish istiqbollari	200
Kazakova Zulayho Salaxiddinovna, Abdullayev Sanjar Sayfiddin o'g'li, Sunnatullayev Musurmon Sunnatulla o'g'li	
Fermer xo'jaliklar faoliyatida investitsiyalarning o'rni.....	204
Nomozova Mahliyo Mamirjon qizi, Yuldashev Muhammad Utkir o'g'li, Solijonova Diyora Xaydarali qizi, Saydullayev Akbarali Akram o'g'li, Urazov Jamshidjon Sa'dullayevich	
Raqamli iqtisodiyotning o'rni va joriy etishdagi imkoniyatlari.....	209
Salamov Ibroxim, Javmanov Jamshed Abdusamatovich, Ummatov Begzod Ikrom ugli, Bekpolatov Sultonxon Sherzod ugli	
Raqamli iqtisodiyot sharoitda asosiy vositalarni hisobga olishni takomillashtirish.....	214
Xatamov Kobil Xayrievich, Sodiqov Xayrulla Sattorovich	
Improving Cost Accounting for Sales of Agricultural Products in Farms	218
Abdimumin Alikulov, Ulugbek Eshmuradov, Khondamir Abdushukurov	



Servis korxonalarini raqamli iqtisodiyotga o'tkazishning tashkiliy-iqtisodiy mexanizmlarini takomillashtirish	224
Kurbanova Raxima Jamshedovna	
Raqamli iqtisodiyotning bugungi kundagi holati.....	228
Nurmanov Sherzod Xujayarovich, Eshimova Gulandom Botir qizi, Daniyarov Xurshid Baxtiyarovich	
Qoramolchilikda ozuqa ta'minotini yaxshilash yo'llari	233
Nurullayev Ulug'bek Uytalovich, Urazov Jamshidjon Sa'dullayevich	
Meva-sabzavotchilik klasterlarida faol tadbirdorlikning iqtisodiy samaradorlikni oshirishdagi o'rni	236
Ibroxim Salamov, Roziyeva Gulxayo Chorievna	
Qishloq xo'jaligini rivojlantirishning o'ziga xos xususiyatlari.....	242
Tirkashev Farhod Mahmudovich, Isaxonov Shaxzodjon Nurali o'g'li	
O'zbekiston chovachiligidagi muammolar va ularning yechimi.....	246
Xudoiberdiyeva Marifat Umarovna, Xamdamova Nasiba Ablakulovna, Esirgapov Diyor Akramovich, Ulmasov Tohir Suvonqulovich	
Qishloq xo'jaligi iqtisodiyotini rivojlantirishda raqamli texnologiyalarning o'rni va ahamiyati	249
Kazakova Zulayho Salaxiddinovna, Ulmasov Amirkhon Rasul o'g'li, Botirov Bekzod Ulug'bek o'g'li	
Механизмы и инструменты финансирования малых и средних сельскохозяйственных предприятий (На примере Центральноазиатского региона).....	253
Худойбердиева Асила	
Agroklasterlarda kapital qo'yilmalar hisobini xalqaro standartlar asosida takomillashtirish masalalari.....	259
Irishbo耶ev Rahmatillo Shavkat o'g'li, Jo'rayeva Diyora Olimjonovna, Eshmuradov Ulug'bek Tashmuratovich	
Milliy iqtisodiyotda kichik biznes va xususiy tadbirdorlikni rolini oshirishning ustuvor yo'naliishlari	265
Saidxonov Akmalxon	
Improving Accounting and Auditing of Inventories in Agricultural Clusters	269
Raximova Umida Rabbimovna	
Maishiy xizmatlar sohasining rivojlanish tendensiyalari va kambag'allikni qisqartirishdagi o'rni.....	272
Rajabov Navruzbek Azimjonovich	
Chovachilik tarmog'ida mahsulotlarni qayta ishslash samaradorligini oshirish imkoniytlari	277
Salamov Ibroxim, Nurmanov Sherzod Xujayarovich, Hotamov Adhamjon Asqarjon o'g'li	
Порядок применения и актуальность международных стандартов финансовой отчетности в деятельности коммерческих банков и предприятий	282
Нарзиева Гузал Бахтиёрновна, Хомидов Асилбек Отабек угли, Асомиддинов Хусан Асомиддин угли, Болтабаев Диёрбек Омондурди угли	
Savdo korxonalarida segmentar hisobning o'rni va ahamiyati	286
Mardonov Mamed Shavkatovich, Bobomuradova Sarvinoz Ziyadullayevna	
Livestock Development Problems and Prospects in Uzbekistan	289
Khamdamova Nasiba Ablakulovna, Ulmasova Oygul Bakhtiyorovna, Xudayberdiyeva Marifat Umarovna	
Понятие и учет капитальных вложений в агрокластерах.....	292
Жураева Диёра Олимджановна	
Xizmat ko'rsatish korxonalarini innovatsion modernizatsiyalashda iqtisodiy samaradorlikni hisoblash metodini takomillashtirish	297
Kurbanova Raxima Jamshedovna, Umurzoqova Sevinch Karim qizi	
Tarmoq mahsulotlarini ishlab chiqarish va sotishda innovatsion texnologiyalarni qo'llashning iqtisodiy samaradorligi	301
Nazarova Maryam Sharipovna, Kazakova Zulayho Salaxiddinovna	
Maishiy xizmatlar sohasini tashkiliy-iqtisodiy mexanizmlarini takomillashtirishda raqamli innovatsion texnologiyalarning roli va ahamiyati	304
Quliyev Begimqul Melikovich	
O'zbekiston iqtisodiyotining rivojlanishi va iqtisodiy o'sish uchun barqaror investitsiya muhitini ta'minlash masalalari.....	308
Raximova Umida Rabbimovna, Elmurodova Dilnoza Farkhadovna	



Biznesni qo'llab-quvvatlashda iqtisodiy-ijtimoiy holatni yaxshilash imkoniyatlari	311
Salamov Ibroxim, Janibekov Faxriddin Beknazarovich, Ulmasova Oygul Baxtiyorovna, Xudayberdiyeva Marifat Umarovna	
G'alla urug'chiligidagi boshlang'ich hisob va ichki nazoratni takomillashtirish	315
Yuldashev Sherali Xaitovich, Yusupov Uchqun, Zokirov Behruz	
Baliqchilik xo'jaliklarini rejalashtirishning ahamiyati va bosqichlari.....	318
Dosmuratova Shaxista Kengashovna	
"Yashil" iqtisodiyot: konsepsiyaning shakllanishi va asosiy kategoriyalari.....	321
Tirkashev Farhod Mahmudovich, Toshpulatova Kamola Xurshed qizi	
Sutchilik yo'nalishidagi xo'jalik yurituvchi subyektlar faoliyatida marketing elementlaridan foydalanish	324
Urazov Jamshidjon Sa'dullayevich	
Biznes jarayonlarida "xarajat" va "tannarx" kategoriyalarining nazariy jihatlari.....	328
Xondamir Abdushukurov, Ulug'bek Eshmuradov	
Перспективы развития бухгалтерского учета и аудита на основе международных стандартов.....	333
Рахимова Умида Раббимовна, Асомиддинов Хусан Асомиддин угли, Болтабаев Диёрбек Омондурди угли, Хомидов Аслбек Отабек угли	
Asosiy vositalarni hisobga olishning xalqaro va milliy standartlarda aks ettirishning farqli jihatlari	336
Xatamov Kobil Xayrievich, Turabaeva Ozoda Ilxambekovna	
Qishloq hududlarida ekoturizm maskanlarining turistik salohiyati va sig'imi tahlili.....	340
Abduraxmanova Aqida Fayzulla qizi, Xoshimova Sevara Bahromovna, Sayfullaev Umidulla Fazliddin o'g'li	
Chorvachilik tarmoqlarida otchilik infratuzilmasining hozirgi holati va istiqboldagi iqtisodiy samaradorligini oshirish imkoniyatlari	346
Salamov Ibroxim, Nurmanov Sherzod Xujayarovich, Tursunov Alpomish Amanovich, Yo'idoshev Raxim Nuriddin o'g'li	
Qishloq xo'jaligi klasterlari va fermer xo'jaliklari faoliyatida raqamli texnologiyalardan foydalanish imkoniyatlari	351
Nasimjon Babayev, Dilorom Yorbekova, Umidullo Fayzullayev	
Agrokластarda biznes jarayonlari sotish hisobini takomillashtirish	354
Abdunazarova Sevinch, Aliqulova Zebuniso, Eshmuradov Ulug'bek Tashmuratovich	
Iqtisodiyotni modernnazatsiyalash sharoitida qishloq xo'jalik ishlab chiqarishining samaradorligi	360
Kudratov Rizo Turdibayevich, Abduxaliqova Farangiz Abduxoliqu qizi	
Increasing Efficiency of Catering Enterprises Through Modernization.....	365
Kurbanova Rakhima Jamshedovna	
Chorvachilik majmuasi infratuzilmasi va uni rivojlantirish	369
Nurmanov Sherzod Xujayarovich, Aslonov Xotamjon Sharibboy o'g'li	
Davlat-xususiy sherikchiligin rivojlantirishda klasterlarning ahamiyati	373
Tirkashev Farhod Mahmudovich, Raxmatullayev Sherzod Mexriddinovich	
Studying the Features of Innovative Development in The Agricultural Sector of the Economy.....	377
Yorbekova Dilorom Muxammadkulovna	
Chorvachilikda klasterlashning ayrim masalalari	380
Urdushev Hamrakul, Mavlyanov Majid Tuychiyevich	
Issues of Development of "Green Economy" in the Context of the Actualization of the Problem of Ecology and Climate Change.....	385
Mukhayyo Dustova	
Xizmatlar sohasi rivojlanishining aholi turmush darajasiga ta'siri.....	390
Xudoyberdiyeva Marifat Umarovna	
Baliqchilik xo'jaliklarini rivojlantirish prognozini ishlab chiqish masalalari	393
Dosmuratova Shaxista Kengashovna	
Mahalliy soliqlar va mahalliy yig'implarning iqtisodiy mohiyati.....	396
Tirkashev Farhod Mahmudovich, Asomiddinov Husan Asomiddin o'g'li	
Turizm korxonalari hisob siyosatini shakllantirish	400
Ibragimov Mansur Mardonovich	



Korxonalarda moliyaviy holatini ifodalovchi ko'rsatkichlar tahlili	404
Ishturdiyev Hasan Abdigapparovich, Tilabov Shohruh Baxriddin o'g'li, Yusupova Ergashoy	
Innovatsiya, innovatsion iqtisodiyot atamalarining mohiyati va ulardan samarali foydalanish yo'llari.....	408
Xudoberdiyeva Marifat Umarovna, Boyjigitov Kamronmirzo Sobirjon o'g'li, Obloberdiyev Shuxrat Sharof o'g'li	
The Processing Indicators of Livestock Products on the Basis of Economic Statistical Models.....	411
Yorbekova Dilorom Muxammadkulova, Hotamov Adhamjon Asqarjon o'g'li	
Paxta-to'qimachilik klasterlarida tola ishlab chiqarish xarajatlari tahlili	414
Alikulov Abdimo'min Ismatovich, Farangiz Rustamova	
Meva-sabzavotchilikni rivojlantirishda klaster yondashuvining afzallikkleri	419
Eshankulov Sirojiddin Xakimovich	
Prospects for Leaving the Population Out of Poverty	424
Javmanov Jamshed Abdusamatovich, Radjabov Navruzbek Azimjonovich, Uralov Baxtiyor Maxmudovich, Fayzullayev Umidullo Xayrullo o'g'li	
Tijorat banklarida korrupsiyaga qarshi kurashishning komplayens nazorati usullarini takomillashtirish.....	429
Sultanov Abrorbek Umarali o'g'li, Axmedov Shuxrat Xikmatullayevich	
Segmentar va moliyaviy hisobot tuzishda xo'jalik yurituvchi subyektlar mulkini baholashning metodologik muammolari	435
G'olibjon Alikulov	
Raqamlı iqtisodiyotga o'tish orqali yashirin iqtisodiyotni jamiyatga ta'sirini kamaytirish	439
Uralov Baxtiyor Maxmudovich, Abdusalomov Farruh G'ayrat o'g'li	
Sustainable Farming Futures: the Economic Need of Climate Change Program in Uzbekistan.....	443
Akhmadjon Nurullaev, Sanayeva Raxima Amirqulovna, Visola Khasanova, Bakhora Nurullaeva, Anvar Sanaev	
Problems and Prospects of Cadastral Valuation of Land Resources in the Republic of Kazakhstan	447
Berdimurat Nazimgul, Bassybekova Zh.B.	
Значение цифровизации в сельском хозяйстве	451
Сыздықова Азиза Оралбайқызы, Сапарова Айнурा Алпамысовна	
Xizmatlar sohasi samaradorligini oshirish masalalari	456
Mirzayev Qulmamat Jonuzakovich, Mardanova Mohidil Otobek qizi, Mirzayev Azzamjon Jonuzokovich	
Aholini o'z-o'zini bandlikka jalb qilish orqali ishsizlik darajasini pasaytirish.....	461
Javmanov Jamshed Abdusamatovich, Jo'rayev Sherali Anor o'g'li	
Innovatsiyani joriy qilishning fermer xo'jaliklari daromadlariga ta'siri	465
Eshboyev Diyorbek Yo'ldosh o'g'li, Sinayev Sherali Islom o'g'li, Ismayilov Azamat Isroyilovich	
Moliyaviy hisobotning xalqaro standartlariga muvofiq daromadni tan olish masalalari.....	471
Kozimjonov Abrorbek	
O'zbekistonda kichik biznes va xususiy tadbirkorlikni rivojlantirishda raqamli texnologiyalarning yutuqlari va muammolari.....	475
Ochilova Mohigul Tos temir qizi	
Soliq ma'murchiligidagi raqamlari iqtisodiyotning ahamiyati va uning ilmiy-nazariy asoslari tahlili	479
Uralov Baxtiyor Maxmudovich, Javmanov Jamshed Abdusamatovich, Holmirzayev Sardor Ravshan o'g'li, Tursinaliyev Abdulaziz Shokirjon o'g'li	
O'zbekistonda davlat xizmatlari ko'rsatish milliy tizimini rivojlanishi: xronologik tahlil.....	484
Hasanov Habibullo	
Chorvachilikning mamlakat iqtisodiyotidagi ahamiyati va uning rivojlanishi.....	488
Xamdamova Nasiba Ablakulovna, Tirkashev Farxod Mahmudovich, Sayfullayev Akbar Xoljigit o'g'li, Erkinov Samandar Maxmudovich	
O'zbekiston chorvachiligidagi FAO ma'lumotlari haqida	493
Pardayeva Kamola	
Moliyaviy hisobotning xalqaro standartlariga muvofiq xaridorlar bilan tuziladigan shartnomalar asosida tushumni hisobga olishning ahamiyati	498
Norbekov Davron	
Paxtachilik klasterlarida ishlab chiqarishga ta'sir etuvchi omillarning tahlili	502
Javmanov Jamshed Abdusamatovich, Abduraxmonov Orifbek Odiljon o'g'li	



Raqamli iqtisodiyotning zamonamizdagi bugungi o'rni	506
Tirkashev Farhod Mahmudovich, Zarmaxmatov Nomozjon Baxodir o'g'li	
Improving Cost Audit in Innovation Activities	510
Mustafoev is the son of Akbar Mustafa	
Konsolidatsiyalashgan moliyaviy hisobotni mhxs asosida transformatsiya qilish zaruriyati	514
Xolmurodov Otobek	
Klasterlarni tashkil etishning tashkiliy-iqtisodiy mexanizmlari va ularning mamlakat iqtisodiyotida tutgan o'rni.....	521
Javmanov Jamshed Abdusamatovich, Homidov Aslibek Otobek o'g'li, Asomiddinov Husan Asomiddin o'g'li, Boltayev Diyorbek Omondurdi o'g'li	
Soliq imtiyozlarini nazariy asoslash va huquqiy tartibga solish	526
Uralov Baxtiyor Maxmudovich	
Sug'urta shartnomalari va sug'urta majburiyatlari hisobini moliyaviy hisobotning xalqaro standartlari asosida takomillashtirish.....	531
Ochilov Ilyos Keldiyorovich	
Обеспечение привлекательности инвестиций коммерческих банков	537
Назаров Килич Холмурадович, Нафасов Шохрухбек Хошимович	
O'zbekistonda tashqi savdoning rivojlanishi va muammolari	539
Xudayberdiyev U.	
Raqamli iqtisodiyot sharoitida mehnatga haq to'lashning nazariy jihatdan tashkiliy-iqtisodiy asoslari.....	542
Rajabov Navruzbek Azimjonovich, Toshmurodova Dilbar Muzaffar qizi	
Human Capital in Education	546
Ibragimov Mansur Mardonovich, Ergashev Olloyor	
Qishloq joylarida xizmat ko'rsatish sohasini rivojlantirish hamda o'zini o'zi band qilish orqali ishsizlikni kamaytirishning nazariy asoslari.....	551
Jo'rayev Sherali Anor o'g'li, Abdikarimov Nazarbek Odil o'g'li, Uralov Baxtiyor Maxmudovich	
Uchqora uzumi-mayizini yetishtirishning iqtisodiy samaradorligini oshirish imkoniyatlari	555
Salamov Ibroxim, Kudratov Rizo Turdibayevich, Janibekov Faxriddin Beknazarovich	
Moliyaviy natijalarining tavsifini takomillashtirish	561
Yusupova Farizabonu Zarifovna	
Kambag'allik va uni qisqartirish yo'llari	564
Tirkashev Farhod Mahmudovich, Do'stiyorov Mirabbos Erkin o'g'li	
Raqamli iqtisodiyot sharoitida aholi turmush darajasini oshirishda xizmat ko'rsatish sohasining ahamiyati	568
Xolmurodov Otobek	
O'zbekistonda aholi turmush darajasi va daromadlarining o'ziga xos xususiyatlari.....	570
Rajabov Navruzbek Azimjonovich, Uralov Baxtiyor Maxmudovich, Saidmurodov Sardor Mirsalohovich	
SWOT-анализ конкурентоспособности национального туризма в Узбекистане в условиях преодоления последствий пандемии	574
Ochilova Mohigul Toshtemir qizi, Abduzoirov Sarvarbek	
Ijtimoiy-iqtisodiy rivojlantirish va aholi turmush darajasini yanada yaxshilashda iqtisodiy samaradorlikni oshirishning ahamiyati.....	577
Salamov Ibroxim, Kudratov Rizo Turdibayevich, hamdamova Nasiba Ablakulova	
Jahon iqtisodiyoti va xalqaro savdo munosabatlari.....	582
Tirkashev Farhod Mahmudovich, Xo'jaqulov Inomjon Rustam o'g'li	
Xizmat ko'rsatish sohasini raqamli iqtisodiyot sharoitiga mos rivojlantirishning ayrim masalalari.....	586
Mirzayev Qulmamat Jonuzakovich, Sherzodova Diyora Sherzod qizi	
Turistik destinatsiyalarni rivojlantirish orqali turistik zonalarni takomillashtirish.....	589
Raxmonov Siyovush Turob ug'li, Ochilova Mohigul Toshtemir qizi	
Ivermektin, klozantel, iversantaplus dori vositalarining marketing tahlili.....	592
Raxmadullayev Humoyun Rashid o'g'li, Farmonov Nizom, Salamov Ibroxim	
Цифровая оптимизация для экологической безопасности в агропромышленном комплексе	597
Юнусов Худайназар Бекназарович, Сафарова Лола Улмасовна	



Смысловой – системный анализ процессов обработки плодов и овощей энергии начального импульса.....	602
Курбанов Жамшед Маджидович, Курбонова Мадина Жамшедовна	
Формирования алгоритма расчета эффективности транспортно-логистической системы поставок грузов.....	605
Кубаев Улугбек	
Роль и потенциал севооборота в создании устойчивых и экологически чистых систем в сельском хозяйстве на основе цифровизации	611
Юнусов Худайназар Бекназарович, Сафарова Лола Улмасовна	
Qoramollar uchun ozuqa ratsionini tuzishda innovatsion yondashuv.....	617
Mavlyanov Majid Tuychiyevich	
Landshaft bog'dorchilikni rivojlantirishda autocad dasturining o'rni.....	624
Ravshanov Sanjar Tolibjonovich, Sulaymonov Mirobid Abduxolikovich	
Aniq qishloq xo'jaligida o'zgaruvchan me'yorlarni qo'lllash.....	628
Akbarov Husan O'zbekxonovich, Bekzod Qudratov	
Raqamli iqtisodiyotda neyron tarmoqlaridan foydalanishning ahamiyati	634
Otoboyeva Aziza Shakirovna	
Iqtisodiy masalalarni tahlil qilish, me'yorlash, rejalashtirish, baholash hamda bashorat qilishda korrelyatsiya va regressiya usuli.....	637
Aktamova Vasila Uktamovna, Axtamova Umida O'ktam qizi	
Iqtisodiy ekonometrik modelni tuzish hamda avtokorrelyatsiya mavjudligini aniqlash	641
Raximov Abdulaxad Nematovich	
O'zbekistonda qishloq xo'jaligi mahsulotlarini yetishtirishda agrovoltaika texnologiyasini qo'llash istiqbollari	646
Berdiyev G'ayrat Ibragimovich, Eshpulatov Dostonbek Baxodir o'g'li, Malikova Sevinch Telman qizi	
Развитие системы цифровизации в сельском хозяйстве и в народной медицине	650
Рахмонов Фариз Зафаржонович, Мухиддинова Сабрина Мунисовна, Усманова Лайло Рахматуллаевна, Рахмонова Хабиба Нуруллаевна	
Raqamli iqtisodiyot fanlarini o'qitishda zamonaviy pedagogik metodlar va virtual onlayn kurslardan foydalanish.....	653
Sulaymonov Mirobid Abduxolikovich	
Qishloq xo'jaligini boshqarishda raqamli texnologiyalardan foydalanishning afzalliklari	656
Ravshanov Sanjar Tolibjonovich	
Ekin maydonlari tuproqlarini tahlil qilish va boshqarishda sun'iy intellekt tizimlaridan foydalanishning o'mi ..	660
Otoboyeva Aziza Shakirovna, Artikov Farxod Sayfiddinovich, Usanov Yoqub Dilmurod o'g'li	
О некоторых нестандартных способах решения иррациональных уравнений.....	664
Акрамова Васила Уктамовна	
Корхоналарни тугатишнинг норматив ва ташкилий-услубий таъминотини такомиллаштириш	666
Дусмуратов Раджабай Давлатбаевич	
Юридик шахсларни тугатишнинг норматив-хукукий таъминоти.....	670
Давлетов Икрам Рахимберганович	
Саноат корхоналарида мулкий муносабатларни тартибга солишининг илмий назарий асослари.....	674
Бобобеков Эргаш Абдумаликович	



SUSTAINABLE FARMING FUTURES: THE ECONOMIC NEED OF CLIMATE CHANGE PROGRAM IN UZBEKISTAN

Akhmadjon Nurullaev

The International Strategic Center for Agri-Food Development under the Ministry of Agriculture in Uzbekistan, Better regulation Specialist | MSc, The University of Arkansas, USA; Ghent University, Belgium.

Sanayeva Raxima Amirqulovna

Samarqand viloyat pedagoglarni yangi metodikalarga o'rgatish milliy markazi o'qituvchisi

Visola Khasanova

Samarkand State University of Foreign Languages, English linguistics, master's degree student

Bakhora Nurullaeva

Independent Researcher

Anvar Sanaev

The University of Arizona, Bachelor Student in Agribusiness Economics and Management

EXECUTIVE SUMMARY

Uzbekistan is known as one of the main fruit and vegetable producers among the commonwealth of independent states (Hasanov et al., 2014). In addition, almost half of the population lives in rural areas (Statistics Agency data, 2023). Therefore, agricultural sector is one of the most important sector in Uzbekistan: almost 24% of Gross Domestic Product (GDP) accounted for agricultural in 2023 (Statistics Agency data, 2023) and over 25% of employed population work in the sector (Statistics Agency data, 2023). Over the last few years, the market size of agricultural products has seen annual growth and this is improving food security of the country. In order to have higher profit from vegetable and fruit farms, farmers are working with exact plans to develop export markets for these products (Uzbekistan – Agricultural Sectors, 2021). However, there are some challenges in the agricultural sector of Uzbekistan which are waiting for possible solutions. Environmental shortcomings are known as the most crucial ones that will be discussed in this policy brief. The brief will also illustrate ongoing activities making sustainable agriculture and will recommend policy options to contribute to successful greening agenda.

KEY CHALLENGES

- **Capacity Building and Awareness Raising:** Disaster Risk Reduction (DRR) identified by UNESCO is known as a systematic approach of analyzing and mitigating the various factors that contribute to disaster occurrences. Thus, the goal of DRR training is to equip individuals with the knowledge and skills to comprehend the risks posed by disasters and to implement strategies aimed at mitigating these risks. Given the potential correlation, albeit not yet confirmed causally, between DRR training and people's incomes, particularly in agriculture, water management, and environmental sectors, enhancing risk resilience among farming communities becomes crucial. Study by Global Green Growth in 2022 shows despite a strong willingness among respondents to expand their farming endeavors, only 30% reported having undergone DRR training, indicating an unmet demand that in some part of Uzbekistan. Considering these factors, alongside the worsening farming conditions due to dwindling natural



resources in the region, it is highly recommended to prioritize the provision of risk resilience capacity development for farmers in the project area. This targeted intervention would address both the existing demand and the pressing need to bolster farming resilience in the face of environmental challenges.

- **Greenhouse Gas Emissions of agriculture:** Investigations done by USAID in 2014 finds that Uzbekistan's total greenhouse gas (GHG) emissions amounted to 214.70 million metric tons of carbon dioxide equivalent (MtCO₂e), which represented approximately 0.44 percent of global GHG emissions. Notably, the energy sector emerged as the primary contributor to Uzbekistan's GHG emissions, accounting for 89.4 percent of the total emissions. Agriculture followed, contributing 13.1 percent, while industrial processes and waste sectors contributed 2.7 percent and 2.4 percent, respectively (Figure 1).

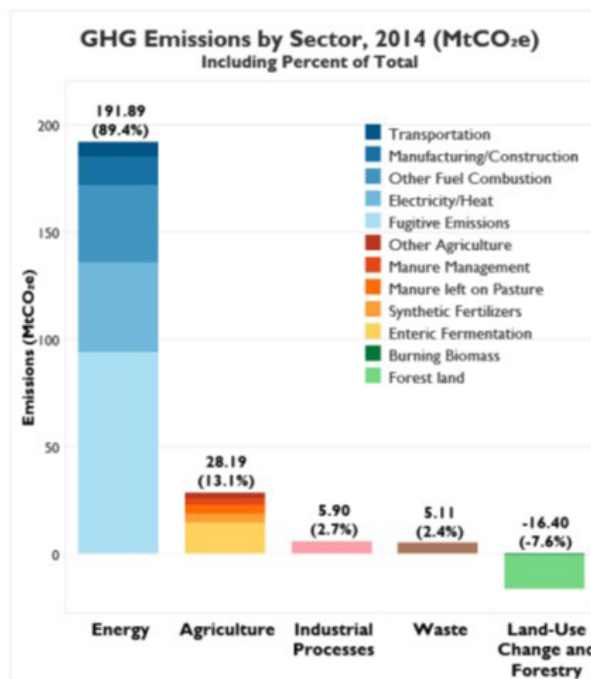


Figure 1: GHG Emissions by sector in Uzbekistan

Source: USAID Factsheet

Interestingly, Uzbekistan's land-use change and forestry (LUCF) sector acted as a net carbon sink in 2014 (Greenhouse gas emissions factsheet: Uzbekistan, 2014). This means that it absorbed 16.40 MtCO₂e more than it emitted during the same period. This finding underscores the potential role of land management practices in mitigating GHG emissions and highlights the importance of sustainable land-use strategies in Uzbekistan's overall climate change mitigation efforts. In accordance with its Intended Nationally Determined Contribution (INDC), Uzbekistan has set a carbon intensity target, committing to reducing greenhouse gas (GHG) emissions per unit of GDP by 10% by the year 2030 compared to 2010 levels (UNDP climate promise, 2021). This target aims to facilitate economic development while simultaneously curbing the growth of GHG emissions.

- **Improper water utilization:** Improper water utilization refers to the wasteful use of water resources without achieving optimal results or benefits. In Uzbekistan, agriculture accounts for 90% of (World Bank, 2020) the entire water resources utilized (Figure 2). To be more precise, irrigating one hectare of cotton field in the country requires 10,000–11,000 cubic meters of water, whereas countries with comparable climates and landscapes use significantly less water, typically around 2-3 times less. This discrepancy underscores the importance of efficient water management practices and avoiding wastage, even while meeting agricultural needs ("Suvni tejash bo'yicha favqulodda ish tizimiga o'tiladi," 2023). Uzbekistan is expected to maintain its high level of water stress unchanged until 2040 if current trends continue without significant intervention (World Resources Institute, 2013). The water industry receives an average annual allocation of \$1 billion, placing it as the fourth-highest recipient of budgetary funds after education, healthcare, and agriculture ("Suvni tejash bo'yicha favqulodda ish tizimiga o'tiladi," 2023). Out of the total 4.3 million hectares of irrigated land in our country, approximately 30% have been equipped with water-saving technologies. In these specific clusters and farms, the adoption of such technologies has resulted in notable benefits: water savings of 30-40%, reductions in fertilizer and fuel usage by 25-30%, and an increase in overall productivity ("Suvni tejash bo'yicha favqulodda ish tizimiga o'tiladi," 2023).

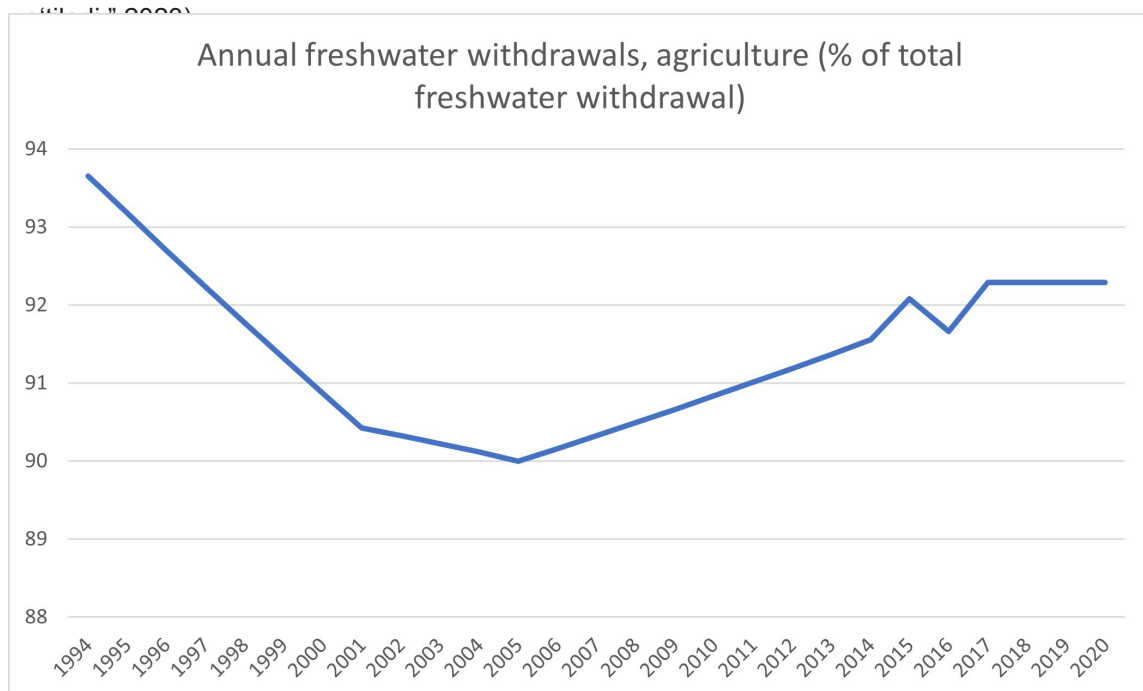


Figure 2: Annual freshwater withdrawals, agriculture (% of total freshwater withdrawal) in Uzbekistan.

Source: Food and Agriculture Organization, AQUASTAT data.

- **Land degradation:** Based on the most recent data from the United Nations, more than 20% of the total land area in Central Asia is classified as degraded. This degradation encompasses approximately 80 million hectares, an expanse nearly four times the size of Kyrgyzstan. The impact extends to an estimated 30% of the combined population of the region (UNCCD, 2023). Although Uzbekistan exhibited the highest percentage of degraded land among Central Asian countries, it also experienced the most significant reduction, declining from 30% to 26% compared to 2015 levels. This improvement is noteworthy, despite the challenges posed by the drying of the Aral Sea, which has led to the degradation of approximately 3 million hectares of land in Uzbekistan. In response, Uzbekistan undertook extensive saxaul planting efforts between 2018 and 2022, covering an area of 1.6 million hectares. This initiative aims to mitigate salt and dust emissions originating from the desiccated Aral Sea bed (UNCCD, 2023). Uzbekistan farmers typically do not engage in active adoption of organic or conservation agriculture practices, which advocate for techniques such as crop rotations and minimum tillage while reducing reliance on chemical fertilizers, pesticides, plant growth regulators, and feed additives (Kodirkhonov et al., 2022).

Current key actions for sustainable agriculture in Uzbekistan:

The global agrifood system faces the imperative of fulfilling multiple objectives such as ensuring food security, adapting to climate change, and substantially mitigating greenhouse gas emissions. In response to these challenges, the concept of Climate-smart Agriculture (CSA) has emerged as a comprehensive approach to achieving these goals while promoting sustainable development globally.

Like many other countries, Uzbekistan has also implemented various legislative measures aimed at environmental protection and the rational utilization of natural resources in agriculture since the 1990s. The country has undertaken consistent reforms focused on enhancing the efficient use of land and water resources, enhancing water and land management systems, and modernizing and expanding irrigation infrastructure.

Uzbekistan has set a target of reducing greenhouse gas emissions (GHGs) per GDP by 35% by 2030 from the 2010 level (UNDP climate promise, 2021), in line with its commitment to the Paris Agreement. This ambitious pledge necessitates efforts across all economic sectors, including agriculture. Furthermore, "New Uzbekistan" development Strategy for 2022–2026 outlines a goal of achieving a 5% annual growth rate in agriculture ("PF-60-соҳ 28.01.2022. 2022–2026-yillarga mo'ljallangan Yangi O'zbekistonning taraqqiyot strategiyasi to'g'risida," 2022.). This growth target underscores the importance of enhancing agricultural productivity and sustainability while simultaneously reducing GHG emissions to meet Uzbekistan's climate goals and promote economic development.

The Agriculture Development Strategy of Uzbekistan for 2020–2030 is a comprehensive national policy document designed to foster the sustainable development of the agri-food sector within the country's economy



(“PF-5853-coh 23.10.2019. O’zbekiston Respublikasi qishloq xo’jaligini rivojlantirishning 2020–2030-yillarga mo’ljallangan strategiyasini tasdiqlash to’g’risida,” 2019). The overarching goal of this strategy is to implement policies that deepen ongoing reforms in the agricultural sector, thereby enhancing the competitiveness of the agri-food sector.

One of the priority areas of the strategy is Ensuring Rational Use of Natural Resources and Environmental Protection which focusses on implementing measures to promote sustainable land and water management practices, prevent soil degradation and erosion, conserve biodiversity, and mitigate the environmental impact of agricultural activities.

This policy brief recognizes that the transition to sustainable agriculture practices poses significant challenges and will require time and effort within the context of Uzbekistan. The agricultural system in the country is predominantly characterized by traditional approaches that prioritize intensive land and input utilization, primarily aimed at boosting productivity rather than preserving the environment. Research by Amirova underscores a deficiency in incentive mechanisms to encourage farmers to invest in solutions that enhance both productivity and sustainability. Designing advanced National Agri-food Climate Change Adaptation and Mitigation Program is already required by government (“PF-90-coh 10.06.2023. Ma’muriy islohotlar doirasida qishloq xo’jaligi VA oziq-ovqat sohasida davlat boshqaruvini samarali tashkil qilish chora-tadbirlari to’g’risida,” 2023). Based on analysis, the program should include the following key areas while formulating:

- **Capacity Building:** Enhancing the capacity of farmers, extension services, and agricultural institutions in climate-smart agriculture practices, technologies, and decision-making is crucial for successful implementation of the program.
- **Water Management:** The program should prioritize strategies for improving water management practices, including irrigation efficiency, water conservation, and sustainable use of water resources.
- **Soil Health:** The program should include measures to promote soil conservation, restoration, and fertility enhancement through practices like conservation agriculture, agroforestry, and organic farming.

By addressing these issues comprehensively, a climate change agriculture program in Uzbekistan can contribute to building resilience, enhancing food security, and promoting sustainable development in the face of climate change challenges.

Reference:

1. Amirova I. (2022). The Overexploitation of Natural Resources in Arid Central Asia. The Case of Hungry Steppe: Can a Collapse be a Solution? International Journal of the Commons.
2. Hasanov S., Sanaev G., & Ganiev I. (2014). An Establishment of Agroclusters as a key for the development of Agro-Processing Industry in Uzbekistan.
3. Global Green Growth Institute. (2022). Karakalpakstan Agriculture risk profile for Climate Resilience Capacity Development.
4. Kodirkhonov B., Uljabaev J., & Kholdorov S. 2022. Organic agriculture in Uzbekistan: SWOT analysis B M IOP Conf. Ser.
5. Demography. Statistics Agency under the President of the Republic of Uzbekistan. <https://stat.uz/en/official-statistics/demography>.
6. National accounts. Statistics Agency under the President of the Republic of Uzbekistan. <https://stat.uz/en/official-statistics/national-accounts>.
7. Labor market. Statistics Agency under the President of the Republic of Uzbekistan. <https://stat.uz/en/official-statistics/labor-market>.
8. Uzbekistan – Agricultural Sectors. (2021). International Trade Administration | Trade.Gov. <https://www.trade.gov/country-commercial-guides/uzbekistan-agricultural-sectors>.
9. Disaster risk reduction. UNDRR page | UNDRR. <https://www.unrr.org/terminology/disaster-risk-reduction>.
10. Greenhouse gas emissions factsheet: Uzbekistan. (2014). Global Climate Change | Climatelinks.org. <https://www.climatelinks.org/resources/greenhouse-gas-emissions-factsheet-uzbekistan>.
11. PF-5853-coh 23.10.2019. O’zbekiston Respublikasi qishloq xo’jaligini rivojlantirishning 2020–2030-yillarga mo’ljallangan strategiyasini tasdiqlash to’g’risida. (2019). LEX.UZ – Legislation of Uzbekistan. <https://lex.uz/docs/-4567334>
12. PF-60-coh 28.01.2022. 2022–2026-yillarga mo’ljallangan Yangi O’zbekistonning taraqqiyot strategiyasi to’g’risida. (2022). LEX.UZ – Legislation of Uzbekistan. <https://lex.uz/docs/-5841063>.
13. PF-90-coh 10.06.2023. Ma’muriy islohotlar doirasida qishloq xo’jaligi va oziq-ovqat sohasida davlat boshqaruvini samarali tashkil qilish chora-tadbirlari to’g’risida. (2023). LEX.UZ – Legislation of Uzbekistan. <https://lex.uz/docs/-6490253>
14. Suvni tejash bo‘yicha favqulotda ish tizimiga o’tiladi. (2023, November 29). O’zbekiston Respublikasi Prezidentining rasmiy veb sayti.
15. <https://president.uz/oz/lists/view/6894>.
16. UNCCD. (2023). New data showing land degradation. The UN Convention to Combat Desertification. <https://www.unccd.int/news-stories/press-releases/over-one-fifth-central-asias-land-degraded-new-un-data-warns>.
17. UNDP Climate Promise 2021. <https://climatepromise.undp.org/what-we-do/where-we-work/uzbekistan>.
18. World Bank. (2020). World Bank open data. World Bank Open Data. <https://data.worldbank.org/indicator/ER.H2O.FWAG.ZS?end=2020&locations=UZ&start=1994&view=chart>.
19. World Resources Institute. (2013). Water stress by country.
20. <https://www.wri.org/data/water-stress-country>.



Yashi

IQTISODIYOT
Va
TARAQQIYOT

Ijtimoiy, iqtisodiy, siyosiy, ilmiy, ommabop jurnal

Alfraganus universiteti dotsenti, i.f.f.d. (PhD) Fayziyev Oybek Raximovichning umumiy tahriri ostida nashrga tayyorlandi.

O'zbek tili muharriri: Ulug'bek Eshmuradov

Ingliz tili muharriri: Feruz Hakimov

Rus tili muharriri: Abdimo'min Alikulov, i.f.d., professor

Musahhih: Xondamir Ismoilov

Sahifalovchi va dizayner: Bobur Ochilov

2024. Maxsus son

© Materiallar ko'chirib bosilganda ““Yashil” iqtisodiyot va taraqqiyot” jurnalni manba sifatida ko'rsatilishi shart. Jurnalda bosilgan material va reklamalardagi dalillarning aniqligiga mualliflar ma'sul. Tahririyat fikri har vaqt ham mualliflar fikriga mos kelamasligi mumkin. Tahririyatga yuborilgan materiallar qaytarilmaydi.

Mazkur jurnalda maqolalar chop etish uchun quyidagi havolalarga maqola, reklama, hikoya va boshqa ijodi materiallar yuborishingiz mumkin.

Materiallar va reklamalar pullik asosda chop etiladi.

E-mail: sq143235@gmail.com

Bot: @iqtisodiyot_77

Tel.: 93 718 40 07

Jurnalga istalgan payt quyidagi rekvizitlar orqali obuna bo'lishingiz mumkin. Obuna bo'lgach, @iqtisodiyot_77 telegram sahifamizga to'lov haqidagi ma'lumotni skrinshot yoki foto shaklida jo'natishingizni so'raymiz. Shu asosda har oygi jurnal yangi sonini manzilingizga jo'natamiz.

“Yashil iqtisodiyot va taraqqiyot” jurnalni 03.11.2022-yidan O'zbekiston Respublikasi Prezidenti Administratsiyasi huzuridagi Axborot va ommaviy kommunikatsiyalar agentligi tomonidan №566955 reyestr raqami tartibi bo'yicha ro'yxatdan o'tkazilgan.

Litsenziya raqami: №046523. PNFL: 30407832680027
Topshirildi: 10.04.2024-yil. Nashrga ruxsat etildi: 19.04.2024-yil.

Manzilimiz: Toshkent shahar, Mirzo Ulug'bek tumani
Kumushkon ko'chasi, 26-uy.



Jurnalning ilmiyligi:

““Yashil” iqtisodiyot va taraqqiyot” jurnali
O‘zbekiston Respublikasi
Oliy ta’lim, fan va innovatsiyalar vazirligi huzuridagi Oliy attestatsiya komissiyasi
rayosatining
2023-yil 1-apreldagi 336/3-sonli qarori bilan ro‘yxatdan o’tkazilgan.