

Curriculum Vitae

Urganch State University,
Department of Technology
X. Olimjon 14, Urganch, Khorazm 220100,
Uzbekistan

dilmurodsherov@gmail.com

Mobile: +99899-965-17-13

Fax: [fax]

Sherov Dilmurod, PhD

Education

- Sep 2016 – Jul 2020* **Bachelor Degree**
Urganch State University, Department of Transport systems,
Khorazm, Uzbekistan
- Sep 2020 – Jul 2022* **Master Degree**
Tashkent State technical University,
Tashkent, Uzbekistan
- Sep 2023 – Jul 2025* **PhD Degree** scientific-research institute of agriculture mechanization

Thesis

Theme od PhD dissertation Development and justification of the parameters of a device for threshing sesame harvest

Work Experience

2016–2020 — Student at Urgench State University.

2020–2022 — Master’s student at Tashkent State Technical University.

2022– Lecturer at Urgench State University.

2023–2025 — Doctoral Researcher (PhD Candidate) at the scientific-research institute of agriculture mechanization

2026–present — Lecturer at Urgench State University named after Abu Rayhan Beruni.

Publication Highlights

Journal Publications

1. Ravshanov Sh.U., Sherov D. Kunjut hosilini yanchib olish qurilmasi don tozalash tizimi parametrlarini asoslash// O‘zbekiston agrar fani xabarnomasi. Ilmiy-amaliy jurnal. – Toshkent, 2024. – B. 194-197. (05.00.00; №18).

2. Sherov D. Kunjut hosilini yanchib oladigan qurilmaning yillik iqtisodiy samaradorligi. O‘zbekiston agrar fani xabarnomasi// Ilmiy-amaliy jurnal. – Toshkent, 2025. – B. 243-245. (05.00.00; №18).

3. Ravshanov Sh.U., Sherov D., Bozorboev A. Some Physical-Mechanical Characteristics of sesame plants// Global scientific review: Open access journal. – Portugal, 2024. Volume 34. – P. 10-17. (ResearchBib №14).

Patents

Conferens materials

4. Ravshanov Sh.U., Sherov D., Bozorboyev A. Dunyoda kunjut yetishtirish dinamikasining tahlili// Yuqori samarali qishloq xo‘jalik mas‘hinalarini yaratish va texnika vositalaridan foydalanish darajasini oshirishning innovasion yechimlari: Xalqaro ilmiy-texnik anjuman materiallari. – Gulbahor, 2023. – B. 233-238.

5. Sherov D. Kunjut hosilini yig‘ishtirishda don nobudgarchiligini kamaytirish yo‘llari// Yuqori samarali qishloq xo‘jalik mashinalarini yaratish va texnika vositalaridan foydalanish darajasini oshirishning innovasion yechimlari: Xalqaro ilmiy-texnik anjuman materiallari. – Gulbahor, 2024. – B. 310-314.

6. Ravshanov Sh.U., Sherov D.X., Choriyeva D.N. Kunjut hosilini yanchib olish qurilmasi konstruksiyasini loyihalash asoslari// Yuqori samarali qishloq xo‘jalik mas‘hinalarini yaratish va texnika vositalaridan foydalanish darajasini oshirishning innovasion yechimlari: Xalqaro ilmiy-texnik anjuman materiallari. – Gulbahor, 2024. – B. 322-327.

7. Ravshanov Sh.U., Sherov D. Kunjut hosilini yanchib olish qurilmasining parametrlarini maqbullashtirish// Qishloq xo‘jaligida innovatsion texnika va texnologiyalardan foydalanish darajasini oshirishning muammo va yechimlari. Respublika ilmiy-amaliy anjuman materiallari. – Toshkent, 2024. – B. 138-142.

8. Sherov D. Kunjut hosilini yanchib olish qurilmasining tajriba nusxasini tayyorlash// Zamonaviy dunyoda ilm-fan va texnologiya. Respublika ilmiy-amaliy anjuman materiallari. – Toshkent, 2025. – B. 14-16