

# Ancient nomads spread earliest domestic grains along Silk Road, study finds

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This is a panoramic view of the Byan Zhurek valley and setting near Tasbas. Credit: Michael Frachetti/Washington University in St. Louis (2011)

Charred grains of barley, millet and wheat deposited nearly 5,000 years ago at campsites in the high plains of Kazakhstan show that nomadic shepherders played a surprisingly important role in the early spread of domesticated crops throughout a mountainous east-west corridor along the historic Silk Road, suggests new research from Washington University in St. Louis.

"Our findings indicate that ancient nomadic pastoralists were key players in an east-west network that linked innovations and commodities between present-day China and southwest Asia," said study co-author Michael Frachetti, PhD, an associate professor of archaeology in Arts & Sciences at Washington University and principal investigator on the research project.

"Ancient wheat and broomcorn millet, recovered in nomadic campsites in Kazakhstan, show that prehistoric herders in Central Eurasia had incorporated both regional crops into their economy and rituals nearly 5,000 years ago, pushing back the chronology of interaction along the territory of the 'Silk Road' more than 2,000 years," Frachetti said.

The study, to be published April 2 in the *Proceedings of the Royal Society B*, establishes that several strains of ancient grains and peas had made their way across Eurasia thousands of years earlier than previously documented.

While these crops have been known to exist much earlier in ancient China and Southwest Asia, finding them intermingled in the Bronze Age burials and households of nomadic pastoralists provides some of the earliest concrete signs for east-west interaction in the vast expanse of Eurasian mountains and the first botanical evidence for farming among Bronze Age nomads.



This is a photo of the long-term settlement stratigraphy at the site of Tasbas.

Mudbrick/clay oven (visible on right lower portion) contained earliest evidence for grain farming. Credit: Paula Doumani /Washington University in St. Louis (2011)

Bread wheat, cultivated at least 6,000 years ago in Southwest Asia, was absent in China before 2500 B.C. while broomcorn millet, domesticated 8,000 years ago in China, is missing in southwest Asia before 2000 B.C. This study documents that ancient grains from eastern China and southwest Asia had made their way to Kazakhstan in the center of the continent by 2700-2500 B.C. (nearly 5,000 years ago).

"This study starts to rewrite the model for economic change across Eurasia," said first author Robert Spengler, PhD, a paleoethnobotanist and research associate in Arts & Sciences at WUSTL.

"It illustrates that nomads had diverse economic systems and were important for reshaping economic spheres more generally."

Findings are based on archaeobotanical data collected from four Bronze Age pastoralist campsites in Central Eurasian steppe/mountains: Tasbas and Begash in the highlands of Kazakhstan and Ojakly and Site 1211/1219 in Turkmenistan.

"This is one of the first systematic applications of archaeobotany in the region, making the potential for further future discovery very exciting," Spengler said.

Frachetti and a team of WUSTL researchers led the on-site excavations, working closely with archaeologists based in Turkmenistan, Kazakhstan and Italy. Spengler conducted the paleoethnobotany laboratory work at WUSTL, under the directorship of Gayle J. Fritz, PhD, professor of

archaeology and expert in human-plant relationships.

"Finding this diverse crop assemblage at Tasbas and Begash illustrates first evidence for the westward spread of East Asian and Southwest Asian crops eastward, and the surprise is that it is nomads who are the agents of change," Frachetti said.

**More information:** Early agriculture and crop transmission among Bronze Age mobile pastoralists of Central Eurasia, [rspb.royalsocietypublishing.org/doi/10.1098/rspb.2013.3382](https://rspb.royalsocietypublishing.org/doi/10.1098/rspb.2013.3382)

Provided by Washington University in St. Louis

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