

# 'Hybrid' US sheep breeder used endangered genetic material, faces jail

March 13 2024

---



Arthur Schubarth breeds sheep and goats for hunting ranches, where customers pay to shoot captive animals.

A US man who tried to breed enormous hybrid sheep using genetic material from endangered animals so he could sell them to trophy

hunting ranches faces jail time after pleading guilty to wildlife crimes on Tuesday.

Arthur Schubarth, 80, illegally imported parts of the world's largest species of sheep from Kyrgyzstan, which he used to create cloned embryos in the United States.

The resulting fetuses were then implanted in ewes on his Montana ranch, resulting in the birth of a genetically pure Marco Polo argali, an endangered species that can weigh more than 300 pounds (135 kilograms) and has horns more than five feet (1.5 meters) wide.

Schubarth then used semen from this specimen to impregnate various species of sheep in an effort to create never-before-seen hybrids, with a goal of making even larger sheep.

He hoped to sell the resulting animals to "canned" hunting ranches, facilities where customers pay to shoot captive animals, and where bigger animals can command higher prices.

"This was an audacious scheme to create massive hybrid sheep species to be sold and hunted as trophies," said Assistant Attorney General Todd Kim of the Justice Department's Environment and Natural Resources Division, who prosecuted the case.

"In pursuit of this scheme, Schubarth violated international law and the Lacey Act, both of which protect the viability and health of native populations of animals."

The Lacey Act prohibits interstate trade in certain wildlife and is used by authorities to combat wildlife trafficking.

Schubarth, whose ranch breeds and sells mountain [sheep](#), [mountain goats](#)

and other ungulates primarily for game ranches, admitted one count of conspiracy to violate the Lacey Act, and one of substantively violating the Lacey Act.

The felonies carry a maximum penalty of five years' prison and a fine of up to \$250,000.

© 2024 AFP

Citation: 'Hybrid' US sheep breeder used endangered genetic material, faces jail (2024, March 13) retrieved 11 May 2024 from

<https://phys.org/news/2024-03-hybrid-sheep-breeder-endangered-genetic.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--