



FOR IMMEDIATE RELEASE

Colorado, USA – July 22, 2025

Argentina's CONAE and Jaguar Space Partner to Expand Agricultural Research into Orbit

Buenos Aires, Argentina / Colorado, USA – July 22, 2025 — The Comisión Nacional de Actividades Espaciales (CONAE) and Jaguar Space have announced the signing of a Memorandum of Understanding to explore the potential of Argentine crops in space-based research.

The collaboration will focus on native species such as peanuts and potatoes—cornerstones of Argentina's agricultural sector and culinary identity. This partnership represents a shared commitment to innovation and sustainability, connecting Earth-based expertise with orbital research platforms.

Jaguar Space continues to support emerging space nations in making meaningful contributions to global scientific advancement.

As part of an ongoing experiment, this initiative will examine how the stresses of space—especially microgravity—impact key biological processes in plants. By including culturally important crops from Argentina, the study aims to expand our knowledge of agricultural resilience and long-term food production in space.

Integrating crops native to emerging space nations is essential for building a future of sustainable human presence beyond Earth. These collaborations advance nutritional diversity, preserve cultural identity, and create new scientific pathways. Jaguar Space takes pride in enabling this progress and empowering the next generation of scientists and explorers across emerging space nations.

For more information on the collaboration or media inquiries, please contact: contact@JaguarSpace.net.

About Jaguar Space

Jaguar Space is a bioastronautics and business consulting firm dedicated to advancing science and commerce in space. The company leverages a unique combination of expertise in space science, engineering, project management, cross-cultural affairs, and business development to help its customers reach their goals faster and more effectively.

<https://jaguarspace.net/>