

USDA, NASA Advance Exploration and Science

August 14, 2023



The U.S. Department of Agriculture (USDA) and the National Aeronautics and Space Administration (NASA) signed a memorandum of understanding on June 21, 2023 strengthening the collaboration between the two agencies, including efforts to improve agricultural and Earth science research, technology, and agricultural management and the application of science data and models to agricultural decision making.

The agreement affirms the two agencies' interest in continuing their longstanding partnership on mutually beneficial collaborative activities furthering education,

communication, and outreach activities to inspire the youth in America to pursue careers in STEM and agriculture. This partnership will build on NASA's Bridge Program to foster workforce development partnerships with higher ducation partners including Tribal and Minority berving Institutions and the USDA's newly launched NextGen program, which invests \$262.5 million to cultivate the next generation of diverse food and agriculture professionals.

The agencies intend to explore opportunities to improve crop performance to meet Earth and space based goals, including activities in support of NASA's Artemis program, which includes landing the first woman and the first person of color on the Moon and establishing long term lunar exploration for preparation of human exploration of Mars.

Space exploration cooperation with the USDA includes plant@related research on the International Space Station and other space and ground platforms that have led to new ways to improve American and global agriculture, protect the environment, and help improve human health.

This memorandum of understanding will build on the partnership between USDA and NASA that started in 2015. Examples of recent and ongoing efforts include:

• USDA National Institute of Food and Agriculture (NIFA) and NASA, along with North Carolina Agricultural and Technical State University, an 1890 land grant university, partnered to send 16 young people to NASA Space Camp in 2022. These weeklong camps give youth the chance to learn robotics, teamwork, leadership, and critical thinking skills and experience real world STEM applications.

- USDA National Agricultural Statistics Service (NASS) and NASA created a free
 online tool called Crop@ASMA to help farmers and researchers use soil data to
 track droughts and floods, plan crop planting, and forecast ag yields. USDA
 incorporates the data into NASS's weekly crop progress reports.
- USDAIARS and NASA scientists are developing a hyperspectral imaging system to monitor plant health for astronauts to use in plant growth chambers for their pick and teat crops—such as fresh salad greens—to eat during future space missions. They are also teaming up to discover other ways to grow sustainable, fresh food during space travel, such as plants that have the potential to continually flower and produce.

Learn more about NASA Earth science initiatives and impact at science.nasa.gov/earth
science.

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