

Deep Space Food Challenge



Hungry for more.

Less than 10% of NASA's Food Lab menu is viable for Mars missions.

On Earth, 820 million (10% of the world's population) go hungry.

Our North Star.

Good food for healthier, happier humans in space and on Earth.

Food for the next frontier.

The Challenge.

NASA is offering a \$500k purse for 20 U.S. teams who design winning novel food First the Moon. Then Mars.

NASA's directive to develop the

technologies that produce nutritious, delicious foods for long-duration missions to the Moon, Mars, and beyond. Moon as the launchpad for future Mars missions requires a sustainable food revolution.

Food is Universal.

People worldwide deserve access to good food. The space industry is booming while food gaps widen with growing populations.

All people deserve access to healthy, sustainably produced food, including our first Martians.

Make an Impact with Us.

Help us build a critical mass of international investors so we can match NASA's \$500k commitment to U.S. teams.

Amplify the Challenge to encourage international problem-solvers, chefs, and food innovators to compete and shape the future of food for everyone.

deepspacefoodchallenge.org