

Children Grow Seeds From Space

Can seeds that have travelled through space be grown? Well, scientists and school children have teamed up to find out!

One million seeds of rocket were rocketed into space and spent six months on the International Space station (ISS).

Dr Jake Chandler, a scientist involved in the project, said that sending seeds to space was crucial to "growing plants that support human exploration of space, Mars and other worlds."

When the seeds were returned to Earth, some were given to school children to grow.

The children carefully watched the results. To keep it a fair test they were also given seeds that did not go into space.

The results varied from school to school, but, generally, the space seeds grew less well.

Scientists think this could be for several reasons. When the seeds were on board the ISS, they absorbed 100 times more radiation than the ones on Earth. They might also have been affected by the vibrations of the rocket. Either or both of these things could have affected the

seeds, and therefore the growth of the plants, once they were back on Earth.

Although the space seeds did not grow as well as those which never went into space, it is still good news. This is because, despite all they had been through, the plants were still able to grow.

Dr Jake Chandler thinks that because the seeds survived, "eating home-grown salad on Mars may be one small step closer."

Who knows what will be on an astronauts menu next?







R - Why does Dr Jake Chandler think is crucial to send seeds to space?

Interpret

I - Do you think we should we grow seeds from space? Use the text to explain your reasoning.

Choice

C - Can seeds that have travelled through space be grown?

Why has the author chosen to start the newspaper report with a question?