

SPACE TO SPOON

TRAVELLING EXHIBITION

IMAGES THAT **SPEAK** VOLUMES



What does a satellite orbiting 798 km from Earth have to do with the food on our plate? **Space to Spoon** demonstrates how Space technology benefits Canadian farmers and sustainable agriculture. It also highlights the Canadian Space Agency's Earth observation satellite, RADARSAT-2, and its cutting-edge successor, RADARSAT Constellation.

Space to Spoon, produced by the **Canada Agriculture and Food Museum**, includes self-lit modules that can be arranged in a number of configurations to suit different indoor venues. Visitors of all ages can enjoy a stimulating experience with hands-on models, interactive elements, and stunning graphics.

TARGET AUDIENCE

adults | children and youth | school groups

VENUES

museums | hospitals | libraries | airports

LANGUAGES

All exhibition elements are bilingual.

EXHIBITION COMPONENTS

- 4 free-standing modules
- 12 interpretive surfaces featuring text and diagrams
- mechanical and digital interactives
- 4 large surfaces presenting continuous video
- satellite model

SPACE REQUIREMENT

- 46 m² / 500 sq ft
- 4 four-sided modules, each measuring:
 - height: 2.2 m / 87 in
 - width and depth: 81 cm / 32 in

SUPPORT MATERIAL

- promotional materials
- exhibition condition report
- installation and packing guide

SHIPPING AND INSTALLATION

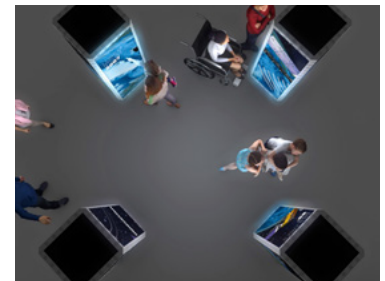
- 4 crates on wheels
- no assembly is required
- set-up: 4 hours / 4 people

INSURANCE

Borrower must provide an insurance certificate.

FEES

- \$1,500 / 12 weeks
- + shipping + applicable taxes



CONTACT

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In partnership with:



Canadian Space Agency

Agence spatiale canadienne



Do you qualify for the Exhibition Circulation Fund through the Department of Canadian Heritage?
Search online for "Museums Assistance Program."