

RAVELLING 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

- $46 \, \text{m}^2 / 500 \, \text{sg ft}$
- 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.

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



CONTACT

Outreach Officers Maren Hackett 613-404-6426 Solange Claude 613-990-4237 1-866-442-4416 (toll free within Canada) outreach-rayonnement@techno-science.ca Canada Science and Technology Museums Corporation

techno-science.ca









In partnership with:





Canadian Space

Agence spatiale

