

## How to grow vegetables in space with controlled-release fertilizer

TUESDAY
SEPTEMBER

27

Join Concordia graduate, entrepreneur and inventor **Ed Rosenthal** (BA 74) — founder of Florikan ESA and a member of the Space Technology Hall of Fame — as he describes how NASA uses his patented controlled-release fertilizer to develop reliable plant and food production systems on the International Space Station. Refreshments will be served. **concordia.ca/artsci** 

12 - 2 p.m.
Centre for Structural and
Functional Genomics (GE-110)
7141 Sherbrooke Street West
Loyola Campus

ARTS AND SCIENCES FOR THE 21ST CENTURY

