

Ayás Méň Child & Fa

With Growcer's turn-key modular farms,

it's never been easier to bring fresh vegetables to your community.

ABOUT GROWCER

Growcer aims to decentralize the food system and make local, secure food accessible for everyone.

Growcer's growing technology was first deployed in food insecure, remote communities, but we've expanded to partner with schools, organizations, and nonremote communities who see value in growing food locally. But our technology is only half of what we do: our dedicated team supports customers every step of the way - from implementation to ongoing training to make growing fresh, healthy food year-round in any climate successful.

Using business as a force for good, we feed more people while

increasing the amount of fresh produce, jobs, and money, in a community

Today, communities and institutions have used Growcer farms to grow **4M+ servings** of local, nutritious greens across Canada.



TURN-KEY CANADIAN-BUILT FARMING SOLUTIONS

Within four months, communities can be growing fresh, healthy greens.



from coast to coast to coast.

SELF-SUFFICIENT AND IMPACTFUL PROJECT

An economically self-sustaining project with predictable costs and revenue.



TRAINING AND LIFETIME GUIDANCE

From project planning to produce distribution, Growcer provides support every step of the way.

BENEFITS OF A GROWCER PROJECT

Gain secure access to locally grown, nutritious food year-round
Offer unique hands-on education opportunities

- Create meaningful employment opportunities
- Promote health and wellness
- Provide local social and economic opportunities
- Increase self-sufficiency of the food supply for generations



From there, you can teach canning, fishing, food drying. It has such a big ripple effect. And if people aren't hungry, they're going to mellow out because their body is going to receive nutrients."

> JACKIE GONZALES Elder in Residence Ayás Ménmen Child and Family Services



FARM UP CLOSE

By harnessing the power of hydroponics, you now have the opportunity to grow produce all year round and build a healthier, more sustainable future.

100% designed and built in Canada

> 140+ cultivars grown to date

90% less water with hydroponic farming



* The farm grows in lower temperatures when the Arctic package is included.

95% less land

24/7 remote monitoring and support

> 650+ mature heads of fresh greens grown weekly

30 hours

per week to operate

Everything clicked for me. I thought, 'Wow this is incredibly space efficient, energy efficient, it can grow all year round regardless of the weather, and it can create jobs and supply food for the community."

> BLAIR MIRAU CEO, Gitmaxmak'ay Nisga'a Society