What is a passive solar greenhouse?

Passive solar greenhouses (PSG's) are the solution to a thorny Canadian problem: how do we grow low-cost fruit and vegetables year-round in colder climates?

Typically farmers use oil, gas, diesel or electric heating systems to keep structures warm in winter, but as every consumer knows this results in **sky-high prices for local produce**.

CPSG greenhouses employ free renewable solar energy and a clever clay heat storage system that means producers can grow fruit and veg year-round at a fraction of the cost.

So if you are grower PSG's are money in the bank.

It's how you can compete with the **non-local low cost produce** that line our shelves every fall and winter.

PSG's - also known as **climate batteries** - are **planet friendly** and mean our local communities are **less vulnerable** to the global food supply chain.

Ethical, simple to build, easy to maintain, PSG's cut costs and save money ... you'd have to be a zucchini to ignore this opportunity :)

Contact owner and CEO Eric J Day for investment opportunity details.
dayeric@me.com
403-638-9639