

good to know

GREENHOUSE GOODNESS BRINGS NUTRITIOUS, FRESH, AND SUSTAINABLE PRODUCE TO YOUR TABLE

conserves water



100% closed-loop irrigation system. This means our resources are recirculated within our greenhouses, protecting the environment and our waterways.

efficient, reliable, nutritious vegetables



As a reliable, quality food source, growing in a controlled environment, greenhouses provide a consistent volume and quality of vegetables year-round. In fact, greenhouses **yield up to 20 times greater** than field production.

food safety



Fully traceable, greenhouse vegetables are grown in a controlled environment. This provides **consistent quality vegetables**, so you can feel confident you are **eating healthy** and **safe produce**.

closer to home



Having North America's fresh & nutritious greenhouse vegetables close to home means they stay on their vines as long as possible, then **picked at their peak** and shipped fresh to ensure consistent quality and flavor.

sustainable growing



The greenhouse growing process lowers the environmental impact while using sustainable growing practices like natural pollination, field scouting, and Integrated Pest Management (IPM).

To maintain the right temperature, greenhouses often rely on special boiler systems. They capture and filter the CO₂ released, which is then used as a natural fertilizer to nourish the growing plants. This process is known as **CO₂ recaptured and reintroduced**.