







HYDROCYCLE VERTICAL AEROPONICS SYSTEMS PROVIDE MAXIMUM AERATION AND NUTRIENTS FOR QUICK, HEALTHY GROWTH

Our HydroCycle Vertical Aeroponics Systems allow growers to produce the healthiest, most-profitable crops in the shortest amount of time. The space-saving design maximizes the amount of oxygen available for the root zones, resulting in rapid growth, while also administering a nutrient-rich mist that helps to conserve water.

The HydroCycle Vertical Aeroponics System Advantage:

Grow year-round - Provide your local market with produce that looks as good as it tastes.

Convenient sizes for any grower.

Vertical design provides a small foot print - Grow 220 plants in less than 23 square feet.

10" grow tube diameter - Provides oxygen and an ideal environment for root zones.

Environmentally friendly - Great for those looking to conserve water or grow in regions experiencing drought.

Nutrient-rich mist keeps plants well nourished and allows them to thrive.

Minimal labor, maximum quality.

Ideal for growers looking to grow big in small spaces.













Since 1979, Growers Supply has provided the highest-quality products at the most economical prices to the growing and agriculture industry. We manufacture our growing systems in-house, assuring that you get a growing system of the finest quality, and we pride ourselves on offering superior customer service. Our experienced growing and greenhouse specialists are highly trained and can help you determine the growing system that best suits your needs.









OUR CUSTOMERS WILL EXPERIENCE

Exceptional service - With experienced specialists.

Custom growing solutions - For any growing need.

Support and guidance - Before and after purchase.

Educational workshops and videos to help you grow healthy crops and expand your business.

Convenient one-stop shopping.

ACCESSORIES

Convenient one-stop shop for all your greenhouses, accessories, controls and more:

High-efficiency heaters Energy-efficient fans Evaporative cooling Thermostats Environmental controls Hydroponics, irrigation and fertigation systems

Power vent systems
Automated shade
Blackout shade
Energy-efficient lighting
CO2 generators
Polycarbonate and film
Benches and shelving









