



HYDROCYCLE HYDROPONICS SYSTEMS ENABLE CONSISTENT HARVESTS OF THE FINEST CROPS

HydroCycle Hydroponics Systems allow you to leave the dirt behind. We provide a wide variety of systems to ensure that you can successfully grow any crop and cultivate the most sought-after produce. These innovative systems allow you to increase your yields and profits by gaining complete control of your harvests, growing year-round and drastically limiting the risk of disease and pests without the use of pesticides, all while using 90 percent less water and space than traditional agriculture.

The HydroCycle Hydroponics Advantage:

- Minimum labor, maximum quality.
- Stock solutions or design-build systems to fit any greenhouse or grow room.

Environmentally Friendly - Great for those looking to conserve water or living in a region experiencing drought.

NFT Systems - Perfect for growing leafy greens.

Dutch Bucket Systems - Ideal for larger crops and vine crops.

Propagation Stations - Get an early edge by providing an ideal start for seedlings.

Microgreen Systems - Grow the tastiest and finest assortment of these high-in-demand greens.



Since 1979, Growers Supply has provided the highest-quality products at the most economical prices to the growing and agriculture industry. We manufacture our products in-house, assuring that you get a growing system of the finest quality, and we pride ourselves on offering superior customer service. That's why 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. Turnkey and custom solutions - For any growing need. In-house design, financing and installation services. Support and guidance - Before and after purchase. Controlled Environment Agriculture (CEA) schools, videos and literature.

ACCESSORIES

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

- High-efficiency heaters Energy-efficient fans Evaporative cooling Thermostats Hyroponics, irrigation and fertigation systems Power vent systems
- Shade systems Thermostats Energy-efficient lighting CO₂ generators Environmental controllers Film and polycarbonate Benches and shelving

