

## GrowSpan Rolling Premium high tunnels prevent SOIL NUTREENT DEPEEEION, ISEASES AND SIMPLIFY CROP ROTATION

Our Rolling Premium High Tunnels allow growers to extend the growing season, enabling crops to get to market earlier and potentially increase profits by up to 50 percent. The tunnel sits on pipe track rollers, making it easy to move the tunnel around your land. This action helps with crop rotation and reduces the risk of nutrient depletion and soil-borne diseases, all while protecting crops from inclement weather, disease and pests.

## The GrowSpan Rolling Premium High Tunnel Advantage:

NRCS funding available - Visit your local NRCS office for details. Triple-galvanized, USA-made, steel frame with 5 rows of purlins - Provides corrosion resistance, strength and durability. Round style with $4^{\prime}$ rafter spacing and multiple covering options.
Smooth rolling action for easy movement.

Roll-Up or Triple-zippered end panels are made from rip-stop translucent fabric - Features clips to easily attach. Heary-duty partial wall end framing and durable wind bracing.
Four-sided ventilation - Roll-Up Sides with assembly makes ventilation quick and easy.


Since 1979, Growers Supply has provided the highest-quality products at the most economical prices to the growing and agriculture industry. We manufacture our high tunnels in-house, assuring that you get a high tunnel 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 high tunnel 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 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:
Hydroponics systems Benches and shelving Fertigation systems
Evaporative cooling
Vent kits
Shade systems
Light depravation kits Polycarbonate and film

Thermostats
Environmental controls
$\mathrm{CO}_{2}$ generators
Grow lights
Energy-Efficient Heaters
Energy-Efficient Fans


