

Market gardener Jay Sleichter couldn't justify the cost of a commercial-built "high tunnel" so he built his own using wood and 1-in. pvc pipe.


He closed off the tunnel's north end with plywood and a 4-ft. door that can expand to an 8 -ft. door. Tunnel's other end is closed in.

He Built His Own "High Tunnel" For \$600

Market gardener Jay Sleichter recognized the benefits of high tunnels for expanding the growing season, but couldn’t justify buying a new one. So he built his own for a fraction of the cost using wood and $1-\mathrm{in}$. pvc pipe. New, the materials cost about $\$ 600$ for an 18 by $40-\mathrm{ft}$. high tunnel. Sleichter did even better than that by finding local deals and reusing material.
Sleichter and his wife, Linda, secured the structures to the ground with 4 by 4-in. posts buried 3 to 4 ft . in the ground every 10 ft . on the sidewalls. A 2 by 4 runs across the top and bottom of each post to create $4-\mathrm{ft}$. tall sidewalls. Every 3 ft . a piece of pvc pipe runs from the top of the sidewall down into the ground about 18 in . A 45-degree coupling slips onto the top of each pipe and is secured with metal strapping to the 2 by 4 on top of the wall. A 20 -ft. long pvc pipe fits into the coupling and bows at the center over a 2 by 4 ridgepole and slips into a coupling on the other wall. The PVC stringers are placed every 3 ft ., and two 2 by 4 posts support the ridgepole.
"You can go longer, but I think 18 ft . is as wide as you can go," Sleichter says. "If you use connectors (on the bowed stringers) it doesn't work. It's a weak point and you lose strength."

The two high tunnels Sleichter built in 2009 are on a hill and have survived winds up to 60 mph . As an extra measure, this year he replaced every third pvc pipe with flexible steel pipes (the type used across the top of chainlink fences)
"That will add even more strength and rigidity," he says.
Sleichter closed off the north end of the high tunnels with plywood and a 4 - ft. door that can expand to an $8-\mathrm{ft}$. door. The other end is closed in.

Greenhouse 6 mil plastic is used to cover the whole facility and is secured with furring strips and $15 / 8$-in. screws every 15 to 18 in. on the top 2 by 4 on the sidewalls. A second furring strip below the first one securely locks the plastic into place.

The plastic hangs down to the bottom 2 by 4. Twine ties attach to screws on the bottom furring strip. The plastic can be pulled up part or all the way up the wall for ventilation - which is necessary when it gets hot. The plastic is held up with a short piece of twine that's tied inside and loops over a screw head on the outside.
"I don't have roll-up sides because my young girls aren't strong enough to roll them up," Sleichter says. "They can walk down the side of the building and pull up the plastic and hook it over a screw head, or they can easily slip it off the screw head and let it fall to the ground."

The Sleichters removed the plastic last winter, but may leave it on at the end of this year. The plastic is rated to last about four years.
"The No. 1 mistake of high tunnel builders is they buy 6 mil plastic at the hardware store. It won't last more than 6 mos. because it doesn't have the UV inhibitor. You have to use better stuff," Sleichter says.

Sleichter and his family had plants growing in their high tunnels all season long and were able to grow food into late fall, long after other market gardeners were finished.
The Sleichters kept one small high tunnel in use and enjoyed fresh spinach all winter.
This year they have 6 high tunnels and were able to start more vegetables early. The family hopes to repeat past years' successes. They had some vegetables to sell by May, with cherry tomatoes as early as May 28 and full-size tomatoes in June.


Plants grow in high tunnels into late fall (top), A $20-\mathrm{ft}$. long pve pipe fits into coupling on sidewall (left above) and goes up to building's 2 by 4 ridgepole, then slips into another coupling on opposite wall. Side curtains raise up for ventilation.

The payback of building a high tunnel is worth the effort, Sleichter says. But he has a warning for growers.
"You can't build just one," he says.
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## Big Tree Spade Mounts On Front-End Loader

"It'll dig out a 3 in. dia. tree in 2 minutes or less," says Duane Myklejord about the big hydraulic tree spade he built to mount in place of the loader bucket on his Deere tractor.
Mounting the spade on the loader provides the operator with a great view, says Myklejord. "I've moved hundreds of trees with it and I've never had any trouble."
The 3 -bladed spade is about 7 ft . high, 4 ft . wide at the top, and narrows to about 2 ft . at the bottom. The hydraulically activated blades, which are each 3 ft . long, were made by cutting apart a $36-\mathrm{in}$. dia., $300-$ gal. liquid propane tank with $1 / 4$-in. thick walls. A 3 -in. dia. hydraulic cylinder with a 36 -in. stroke powers each blade. The three 36 -in. stroke hydraulic cylinders are off a car transport trailer.

The top part of the spade's frame is made from 2 by 4 -in. rectangular tubing and the bottom part from heavy 4-in. angle iron that's 3/8 in. thick.
"The controls mount on a metal bracket that's bolted to one of the loader arms, next to the tractor's steps," says Myklejord. "From the ground I can see how I'm doing as I push the spades into the ground, one by one. I used it last spring to move 31,4 to 5 -ft. spruce trees with a 100 percent success rate.
"To cut the propane tank, I took an abrasive blade off a chop saw and mounted it on a skil saw. I used a $41 / 2-\mathrm{in}$. angle grinder to sharpen the blades to a point at the bottom."
Myklejord spent less than $\$ 1,000$ to build the spade. "I bought the 3 hydraulic cylinders from a friend for $\$ 75$ apiece and spent $\$ 150$

on hydraulic hoses, $\$ 150$ for a new pto-driven hydraulic pump, and $\$ 100$ for the control valves. I bought the tank at an auction for about $\$ 100$. Comparable commercial models sell for $\$ 4,000$ and up."

