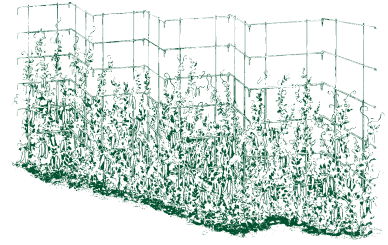


Pea Fence Installation Instructions

Each Pea Fence panel can be used individually or connected side by side by lining up the loops on the ends with a Connecting Rod. Using a zig zag pattern makes the trellis more stable. The fence panels can also be stacked to provide a tower that gives good support for pole beans and other climbing vegetables. See below to learn how to stack the supports for use as a Bean Tower.

1. For ease of installation and to prevent the legs from bending, loosen the soil to a depth of 8 to 12 inches before installing the Pea Fence. This is especially important when starting a new garden bed.
2. It's best to install the Pea Fence at planting time. This will avoid damaging the roots, which could occur if the support is installed later in the season.



Bean Tower Stacking Instructions

1. These instructions show how to stack two Modular Trellis Supports to form a Bean Tower. The Trellis Supports are stacked by wrapping one Support around the other and joining the two together with the tension of a Connecting Rod. This way of stacking the Supports results in a very sturdy Bean Tower. You may find it helpful to have a second person assist you during the assembly.
2. Remove the Connecting Rod from one of the Trellis Supports. The Connecting Rod should easily slide in and out of the loops along the edge of the Support. After removing the Rod, open the support and lay it flat on the ground, with the extended legs positioned at the bottom as shown in Fig.1.
3. Form a square cage of the second Trellis Support, then compress the sides to flatten it.
4. **Carefully follow Figure 1 for this step. Figure 1 shows the area where the second Support is to be placed on top of the first Trellis Support.** With the Connecting Rod positioned on the left and the legs positioned downward, lay the second support on top of the first Support. Position the second Support so that the top bar lies just below the second from bottom bar of the first Support. Also make sure the far right vertical bar of the second Support lies just outside the far right vertical bar of the first Support.
5. Lift the left side of the first Support and fold it at the middle hinge, over the second Support to join the loops. Starting from the top, slide the Connecting Rod through each loop of the Support. As you pass the Rod through the loops, you must also pass the Rod inside the hinge bars of the second Support. You may need to use a bit of manual force to maneuver the Rod through the loops and between the hinge bars. The manual force required for this part of the assembly will ensure enough tension to keep the Bean Tower stable (Figure 2).
6. Place the bean Tower upright; square it up and stake it into the ground. For windy areas, we recommend using stakes and guy wires to secure the Bean Tower to the ground.
Congratulations, the assembly is complete.

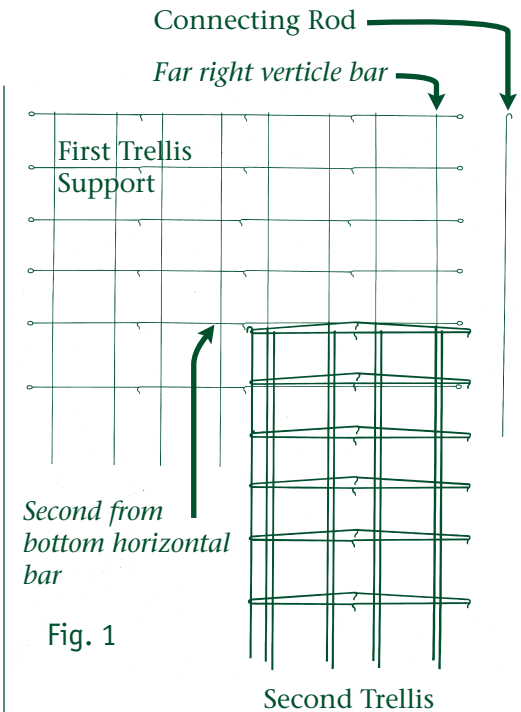


Fig. 1

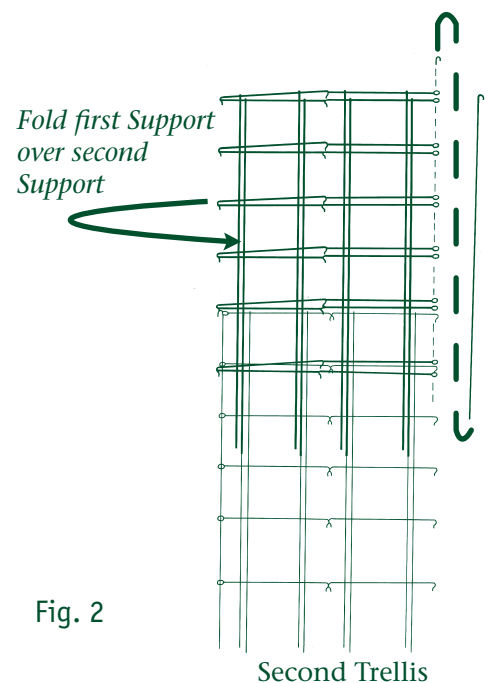


Fig. 2