

We have probably seen in agriculture that contact with soil spoils vegetables. So farmers started porch method in agriculture and started using galvanized wire for it. But galvanized wires are very expensive and add labor cost and trouble in construction. Water or moisture can cause GI wire to rust and vegetable vines to dry out causing yield loss. Considering all the problems Parth Poly Woven Pvt. Ltd brings you plastic wire which is cheaper than GI wire and offers longer length compared to GI as it is lighter in weight. Being light in weight, it can be easily constructed, thus reducing labor costs. Due to better quality, its life is longer than GI.

Features of Twisted Twine:

- 5 to 6 times higher than GI
- Easy construction
- Easy to handle as it is lightweight
- Being plastic does not rust
- Low labor cost

- Does not heat up as it is UV stable
- Lifespan of 4 to 5 years
- · Useful in all vegetables and also in hedges
- · Available in 3-4 kg packing

