Frequently Asked Questions

- Q: I have a small vineyard and I only need a few items. Can I purchase just what I need or do you have minimums?
- A: Most of our products are sold by the piece, and therefore you can purchase just as many as you need. There are a few items, such as tension clips or pencil rods where, for inventory control purposes, we cannot break a bag or bundle and require a minimum quantity purchase.
- Q: Why don't you post pricing on your website or in your catalog?
- A: Many of the products that we sell are made from steel, plastic, or resin. All are commodity items with pricing that fluctuates daily depending on global demand, the scrap market and numerous other factors. So while keeping our published materials with up-to-date pricing would be nearly impossible and certainly not cost effective, our sales team is always happy to provide price estimates upon request; via telephone, e-mail or in person at our shop.

Q: How many feet are there in a coil of vineyard wire?

A: All standard coils of vineyard wire are 100 lbs, so the number of feet depends on the gauge.

10 ga = 2,060'/roll	12.5 ga = 4,000'/roll
11 ga = 2,560'/roll	13 ga = 4,470'/roll
12 ga = 3,370'/roll	14 ga = 5,860'/roll

- Q: How many feet are there in a roll of drip tubing?
- A: In a standard roll of ½" drip tubing, there are 1,000' per roll. For ¾" tubing, there are 500' per roll.
- Q: How many feet should I leave between in-line stakes?
- A: We recommend leaving no more than 20' between in-line stakes to insure row stability.
- Q: I see t-posts listed as "1.25" or ".95" in the description. What does this numerical designation represent?
- A: A 1.25 T-Post weighs 1.25 lbs per foot, which is considered a heavy weight post in the industry. Likewise, a .95 T-Post weighs .95 lbs per foot and is considered medium weight.
- Q: Which direction are the spades on a t-post supposed to face when installed?
- A: The purpose of a spade on the t-post is to keep the post from twisting in the row. Therefore, the face of the spade should be to one side or the other of the row. This also insures that a crossarm can be correctly installed, perpendicular to the row direction.
- Q: Do I need an earth anchor?
- A: This depends entirely on row length, soil type, & personal preference. In very loose or sandy soil, an anchor can add additional strength to the end assembly, especially useful for longer rows. If using a steel end post, a second spade may also be added to take the place of an anchor. Consult your Vineyard Manager or Viticulturalist for additional recommendations.