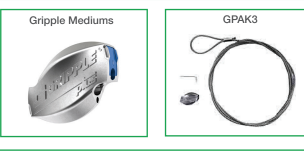


## CASE STUDY

Al Fountain Vineyard Alderdale, Washington

| Project Summary       |  |
|-----------------------|--|
| Business type         | Vineyard                                   |
| Location              | Alderdale. WA                              |
| Application           | Wooden Post Trellising System              |
| Gripple Products Used | GPAK3's,Gripple Mediums.<br>Gripple Smalls |

## Featured Products



## **PROJECT DETAILS**

The Al Fountain Vineyard consists of 235 acres. This installation required bracing wooden end posts, supporting the drip irrigation wire, and securing the cordon and fruiting wires. The following Griple products were used:

**5,000 GPAK3 Bracing Kits,** 15 ft in length, used in a double leg bracing format from the end posts to ground anchors. (Part code: GPAK3-15FT-BL)

**20,000 Gripple Mediums** used in a loop format to secure the cordon and fruit wires. (Part code: GPM-500BL-INC)

**10,000 Gripple Smalls** used in a loop format to secure the drip irrigation wire. (Part code: GPS-800BL-INC)

"This was our first large scale vineyard installation using Gripple tie backs. One guy did 100 rows in a single day. The job was done by two people and took three days. The Gripple end cables were incredibly fast and easy to install. The traditional method involved twice the manpower and more than three times the amount of time to install."



- Francisco Ramirez, Vineyard Foreman



