

VINE-LINE[®] Connector

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

VINE-LINE Connectors can be used to anchor dead-end stake props and dead-man anchors in any trellising system. With two VINE-LINE Connectors, cut trellis wire can be spliced. Trellised crops produce higher yields and the lowcost, long-life, field-proven VINE-LINE Connector can play a big part in keeping trellising costs low.

Features

- Aids in trellising, which produces higher crop yields
- Splices trellis wire
- Quick, easy installation - no special tools needed
- Designed to develop the published rated breaking strength of high and low-carbon wire
- Available for each standard wire gauge size
- Made of high-strength, long-lasting galvanized steel
- Reduced trellising costs by cutting down on the amount of installation time needed
- Will not slip or stretch under heavy crop pressure
- Unique preformed rod design makes installation easy as well as strong
- Durable - will not crack or rust, lowering trellis repair costs and saving time
- Made in the USA

Documentation

Application Procedures

[SP-2239 \(Vine-Line Connector\)](#)

Sales Materials

[Vine-Line Connector - Sell Sheet](#)

Part Tables

Catalog Number	Wire Gauge	Wire Diameter (in)	Color Code
2602-100	15	.072	Red
2602-101	14	.080	Blue
2602-102	13, 12.5	.091, .100	Green
2602-103	12	.1055	Black
2602-104	11	.1205	Green
2602-105	10	.1305	Orange
2602-106	9	.1483	Red
2602-107	8	.162	Blue