VINE-LINE® CONNECTOR
for vineyard trellising systems
VINE-LINE® Connector for vineyard trellising systems
The low-cost way to trellis your crops for higher yields

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 low-cost, long-life, field-proven VINE-LINE Connector can play a big part in keeping trellising costs low.

VINE-LINES are designed to achieve the published Rated Breaking Strength (RBS) of either high-carbon or low-carbon wire.

Manufactured from galvanized steel
- Laboratory tested
  (to obtain test report TR760-E, contact PLP)
- Field tested using mechanical harvesting equipment

Application
- Fits on each standard wire gauge sizes (8, 9, 10, 11, 12, 12.5, 13, 14 or 15)

PLP Reliability
Preformed Line Products has been a dependable supplier since 1947. For more information on the VINE-LINE Connector, please contact us.

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

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Wire Gauge</th>
<th>Diameter (in)</th>
<th>Color Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2602-100</td>
<td>15</td>
<td>.072</td>
<td>RED</td>
</tr>
<tr>
<td>2602-101</td>
<td>14</td>
<td>.080</td>
<td>BLUE</td>
</tr>
<tr>
<td>2602-102</td>
<td>13, 12.5</td>
<td>.091, .100</td>
<td>GREEN</td>
</tr>
<tr>
<td>2602-103</td>
<td>12</td>
<td>.1055</td>
<td>BLACK</td>
</tr>
<tr>
<td>2602-104</td>
<td>11</td>
<td>.1205</td>
<td>GREEN</td>
</tr>
<tr>
<td>2601-105</td>
<td>10</td>
<td>.1305</td>
<td>ORANGE</td>
</tr>
<tr>
<td>2601-106</td>
<td>9</td>
<td>.1483</td>
<td>RED</td>
</tr>
<tr>
<td>2601-107</td>
<td>8</td>
<td>.162</td>
<td>BLUE</td>
</tr>
</tbody>
</table>