Gallant Red Clover

FEATURES
- Premium red clover only available from Cisco
- 3-4 year stand life
- Extremely high yielding with exceptional stand persistence
- Great disease package improves stand persistence
- Improves pastures with nitrogen production and improving protein content
- Coated seed; frost seeds well

The trait that leads to persistence is its unmatched black patch resistance. Gallant is also resistant to northern and southern anthracnose and is also resistant to powdery mildew. Gallant can produce high yields well into years three and four. It has been the leader in yield at The Ohio State variety trials. Gallant Red clover is a real return on investment for top forage producers. Notice in the data on the back of this sheet, the tremendous yield and persistence (% stand) compared to other varieties.

RED CLOVER FEATURES
Plant type: Perennial Legume
Planting dates: Jan–April or Aug–Sept
Soil pH: 6.0–7.0
Soil adaption: Well drained
Planting depth: 1/8"–1/4"
Approximate seeds/lb: 272,000
Seeding rate: 10–12 lbs/A ; 2–6 lbs/A mix
Days to germination: 7–12
Main usage: Pasture, hay, pasture renovation, soil improvement
Height at maturity: 24"–36"
Length of stand: 1–4 years
Reproduces by: Seed
Pounds per bushel: 60
Precautions: Bloat Potential

A modern, Midwest-bred red clover selected for high yield, stand persistence, and a strong disease package.

<table>
<thead>
<tr>
<th>Trait</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern Anthracnose</td>
<td>HR</td>
</tr>
<tr>
<td>Southern Anthracnose</td>
<td>HR</td>
</tr>
<tr>
<td>Black Patch</td>
<td>HR</td>
</tr>
<tr>
<td>Powdery Mildew</td>
<td>R</td>
</tr>
</tbody>
</table>

over
Excellent persistence means excellent production! 4.45 tons/acre 3rd year!

Gallant red clover is setting the new standard in premium forage red clovers. The Ohio State University forage trial shows that Gallant is the highest yielding variety. In addition Gallant improves with age, out-yielding all varieties in years two and three of the trial. This is due in large part to excellent persistence, where Gallant led the trial in stand life and was over 5 times more persistent than common red clover. Gallant also out-yielded common by 5.65 tons per acre over the three year stand. With the high prices of hay this makes Gallant a great investment. If you plan on planting red clover, plan on planting Gallant!