

## Clover

<h3>Crescendo</h3> <p>Ladino Clover</p>	<ul style="list-style-type: none"> <li>▪ Especially well adapted to the transition zones of the southern United States</li> <li>▪ Rapid germination and establishment</li> <li>▪ Showy, upright growth habit with high density</li> <li>▪ An aggressive stolon producer with fine stems and large leaves</li> <li>▪ Contains no cyanide (C4) for maximum livestock consumption</li> <li>▪ A strong yielder from early Spring to late Fall</li> </ul>
<h3>Grassland</h3> <p>Colt White Clover</p>	<ul style="list-style-type: none"> <li>▪ A small-medium leaved, New Zealand type white clover</li> <li>▪ Denser and more leafy than LS1 and Ladino types</li> <li>▪ Better adapted to intensive grazing than Ladino types</li> <li>▪ An excellent addition to grass mixtures intended for grazing</li> <li>▪ Selected for superior persistence in transition zones of the southern United States</li> <li>▪ A natural companion species to tall fescue stands in the transition zone</li> </ul>
<h3>Robust II</h3> <p>Red Clover</p>	<ul style="list-style-type: none"> <li>▪ Robust II is a diploid, double cut medium red clover</li> <li>▪ Resistant to northern and southern anthracnose, and powdery mildew</li> <li>▪ High yielding variety superior to Marathon, Robust, Cinnamon and Kenland</li> <li>▪ Highest in milk/acre in University of Wisconsin trials</li> <li>▪ Increased yields over life of the stand</li> </ul>
<h3>Rocket</h3> <p>Red Clover</p>	<ul style="list-style-type: none"> <li>▪ Rocket is a diploid, double cut medium red clover</li> <li>▪ Highly resistant to northern anthracnose and powdery mildew and resistant to southern anthracnose</li> <li>▪ Maturity range similar to Arlington and three days later than Kenstar</li> <li>▪ High yielding type that out performs Arlington, Marathon and Robust</li> <li>▪ Developed to have better stand life and productivity than most medium red clover varieties</li> </ul>