

SEMINOLE LADINO CLOVER

Seminole is the new ladino white clover produced in the Willamette Valley.

Seminole was developed using selections from the Southeastern United States and elite plants of improved ladino white clover varieties. This population was placed under extreme selection pressure for disease resistance and persistence. The remaining plants are the basis for the variety Seminole. The wide parental base allows Seminole to adapt and perform well under a wide range of geographic and environmental conditions.

Seminole is a very aggressive ladino white clover that has thick runners which allow it to establish well and compete even when interseeded into existing pastures. Seminole has also shown excellent regrowth and good persistence under intense grazing pressure.

Seminole can be expected to produce high yields and excellent quality forage for the professional livestock producer. As a component in hay and pasture blends, it is highly compatible with improved cool season grass species including tall fescue, orchardgrass, perennial and annual ryegrass. Seminole will excel on fertile soils and even wet poorly drained soils where other legumes species are not well suited.

Seminole can be spring or fall planted at the rate of 6-9 lbs per acre when coated or 3-5 lbs per acre for raw seed.



- EXCELLENT REGROWTH
- QUALITY FORAGE
- GROWS IN BOTH FERTILE AND POORLY DRAINED SOIL
- EXCEPTIONAL WINTER GROWTH IN SOUTHERN US
- PERFORMS WELL IN WARM CLIMATE CONDITIONS