



Regal Ladino White Clover

A large-leaf white clover that provides more clover for more days.

Ladino clover is a large-leaf, perennial forage legume species that is higher in forage quality and yield than small or intermediate leaf varieties. Ladino clover develops numerous runners that take root in both wetter soil and hardpan soils. Ladino does well under moderate to heavy grazing and provides a highly digestible and protein-enriched feed. In mixed grass pastures, Ladino clover improves the productivity and nutritional value of the grass by making up to 250 pounds of nitrogen per acre each year available to companion grasses such as tall fescue, perennial ryegrass and orchard grass. In addition, Ladino clover contains far lower levels of cyanogenic compounds than other clover varieties for improved feeding safety.

Characteristics:

Lush, leafy forage with minimal flowers. Offers good grazing potential with adequate rainfall.

Field Advantages:

Fall growth starts earlier, produces heavier from established plants that have survived the summer. Excellent stand survival and strong yields provide more clover for more days.

Production Zones:

Regal is well suited to the climates and soils of the Southern United States.

Parent Plants:

Regal white clover is a ladino type that was developed by the Alabama Agricultural Experimental Station, Auburn University. Parental plants were five clones that originated in Alabama, Georgia and Iowa and that were selected for superior performance.

Yield Trials:

YIELD TRIAL COMPARISONS

Competitor	Regal Yield Advantage Over Competitor	Yield of Regal	Yield of Competitor	Total Harvest/Years
California	5%	3.13	2.99	22
Will	5%	3.52	3.35	8
Advantage	1%	3.50	3.48	12
Osceola	-	3.13	3.13	22



P.O. Box 1428, Woodland, California 95776 USA
Phone: 530-666-3331 FAX: 530-666-5317
www.calwestseeds.com

Value Through Innovation

California Grown