

# RESOLUTE WHITE CLOVER

- Outstanding persistence
- High forage production
- Developed for continuous and rotational grazing systems
- Aggressive stolon activity
- Excellent seedling vigor
- Improved drought tolerance
- Widely adapted
- Winterhardy

Resolute is an intermediate white clover that was developed from a western Georgia ecotype population. This ecotype population was selected based on its persistence under grazing, summer-drought and heat stress. Resolute has outstanding persistence when compared to other intermediate and ladino white clovers and will successfully persist in tall fescue and bermudagrass grazing systems over a long period of time. Resolute has higher forage production when compared to other intermediate white clovers and higher total forage production than ladino white clovers in long term tests. The persistence of Resolute, coupled with its ability to provide a greater percentage of clover in the available forage supply, results in higher animal gains when compared to ladino cultivars.

## Management Recommendations:

Planting Rate: 2-4#/acre (no-till drilled or broadcast into established pastures)

Planting Depth: 1/8-1/4 inch

Seeding Dates: (Spring) February-May  
(Fall) August-October

Soil pH: 6.0-6.5

Fertilization: Refer to soil test; responds well to phosphorus and potassium

Primary Use: Hay/ pasture

### Animal Performance-Georgia

Treatment	Forage		Animal	
	Yield lb/acre	Clover %	Gain lb/hd/d	Total lb/ac
Resolute	1504	20	2.6	116
Regal	1580	2	2.0	75

### Persistence Under Grazing and Grass Competition

	Test Location-State						
	GA	KY	IN	MS	TX	OK	AVERAGE
	% Relative Survival						
Resolute	100	100	100	100	100	100	100
Regal	4	81	20	54	29	48	39