



# Kopu II White Clover

#### **FEATURES**

- Persistent, grazing tolerant for season-long production
- High stolon density
- Large leaves
- Has higher levels on nonstructural carbohydrates than other white clovers

### WHITE CLOVER FEATURES

Plant type: Perennial Legume

Planting dates: Feb-April or Aug-Sept

Soil pH: 5.5-7.0 Soil adaption: Wide

Planting depth: 1/8"-1/4" Approximate seeds/lb: 768,000

Seeding rate: 3-5 lbs/A; 1-2 lbs/A mix

Days to germination: 7-10

Main usage: Soil improvement, pasture, wildlife

Height at maturity: 3"-24" Length of stand: 2-10 years Reproduces by: Seed and stolons

Pounds per bushel: 60

Precautions: Bloat hazard, slow drying as hay



Kopu II was selected for stolon density, persistence under grazing, high yield, and large leaf size.

## PENN STATE GRAZING TRIAL AVERAGE OF 4 YEARS AND 3 GRASS SPECIES

Variety	Yield % of CA Ladino	% Clover	Stolon Density
Kopu II	138	25	1683
Will	130	26	1358
Osceola	88	14	986
CA Ladino	100	17	1045
Merit	101	19	No data
Tillman II	88	23	No data
Regal	64	11	No data

### UNIVERSITY OF WISCONSIN PERCENT FORAGE YIELD GROWTH COMPARED TO CALIFORNIA LADINO

Variety	1st yr	2nd yr	3rd yr
Kopu II	92	137	122
CA Ladino	100	100	100
Tillmann II	129	118	99
Will	112	109	86
Huia	82	86	88