Caucasian clover

Scientific name(s)

Trifolium ambiguum

Strengths

- Very long-lived perennial legume.
- Tolerant of acid soils and soils where soil Phosphorous is limiting.
- Resistant to pests and diseases.
- Once established, tolerates continuous heavy grazing.

Limitations

- Very slow establishment.
- Poor winter dry matter production.
- Does not tolerate hot dry summers.
- Poor seed production.
- May cause bloat, particularly in cattle.

Plant description

Plant: A rhizomatous perennial clover. Growth habit is prostrate to semi erect. Tap rooted with numerous lateral roots, spreading underground via rhizomes. Caucasian clover exists in three distinctly different forms depending on the number of chromosomes the plant contains. These are diploid (2 sets of chromosomes), tetraploid (4 sets of chromosomes) and hexaploid (6 sets of chromosomes).

Stems: Solid, smooth and hairless to sparsely hairy.

Leaves: Trifoliate with leaflets up to 5 cm long and 2.5 cm wide, pointed at the tip. Leaflets commonly have a distinct white V-shaped marking. Hexaploid plants usually have larger leaves than tetraploid or diploid plants.

Flowers: Rounded to oval, up to 4 cm long and 3 cm across, white or white with a pink tinge in colour.

Pods: 3 mm long, ellipsoidal, 1 to 2 seeds per pod

Seed: Light brown to brown, 1.2 mm across and approximately 400,000 seeds per kilogram.

Caucasian clover has a moderate level of hard seed > 40%.

Pasture type and use

Caucasian clover is useful pasture plant for higher elevation areas of southeastern Australia, suitable for grazing by sheep/beef or dairy.

Where it grows

Rainfall

Temperate regions receiving greater than 400 mm of annual rainfall.

Requires summer rainfall to perform to its full potential.

Soils

Adapted to a range of soil types pH 5.0 to 7.5. Grows best on well-drained soils, but will
tolerate intermittent waterlogging. Tolerates soils with low fertility, however, responds well to fertiliser. Not suited to saline soils.

Temperature

0 - 30ºC, optimum growth in the range 15 - 20ºC. Highly tolerant of cold winter temperatures.

Establishment

Companion species

Grasses: Compatible with less competitive temperate grasses such cocksfoot, phalaris and tall fescue.

Legumes: Talish clover, strawberry clover, white clover and birdsfoot trefoil.

Grazing herbs: Compatible with both chicory and plantain.

Root and rhizome growth is restricted by dense sowings of companion grasses.

Sowing/planting rates as single species

3 - 6 kg/ha*.
*ensure seed is treated to reduce hard seed levels.

Sowing/planting rates in mixtures

2 - 4 kg/ha*.
*ensure seed is treated to reduce hard seed levels.

Sowing time

Best sown in early Spring, when soil moisture is adequate.

Inoculation

Inoculate with Group CC283b rhizobia.

Fertiliser

New sowings will require fertiliser to promote early root development and enhance seedling vigour. Major nutrient requirements are phosphorous and potassium. Sulphur and molybdenum may be required in some areas.

Soil test results and local knowledge of soil type and fertiliser history should determine rates to be applied.

Management

Maintenance fertiliser

Although Caucasian clover is more tolerant of low fertility than many other clover species it is highly responsive to fertiliser. For best performance maintain Olsen soil P level above 25.

Grazing/cutting

Grazing should be minimal and lax in the year of establishment. Once established Caucasian clover can tolerate persistent close grazing. Best grown in a mixture with grass if used for hay or silage. If grown as a pure sward its prostrate growth habit and high moisture content can make drying difficult.

Seed production

Poor seed producer with seed yields around 250 kg/ha or less.

Ability to spread

Will vegetatively spread up to 30 cm a year through rhizomes. Unlikely to spread from seed due to poor seedling vigour and competition from mature plants.

Weed potential
Low weed potential. Can easily be controlled with selective herbicides in cropping areas.

**Major pests**

Resistant to pasture scarab larvae (cockchafer grubs, white curl grubs), Oncopera (corbie grubs). Susceptible to attack from redlegged earth mites and lucerne flea particularly in the seedling stage.

**Major diseases**

Susceptible to powdery mildew under lax grazing in areas receiving high summer rainfall. Resistant to most viruses.

**Herbicide susceptibility**

Susceptible to legume selective herbicides. Herbicides are available for selective broadleaf weed control.

**Animal production**

**Feeding value**

High quality forage with typical feed values of protein 20%, digestibility 81% and metabolisable energy 12 MJ/kg DM).

**Palatability**

Highly palatable legume.

**Production potential**

With maintenance fertiliser herbage yields of 3 - 5 tonnes DM/ha should be achievable.

**Livestock disorders/toxicity**

Risk of bloat, particularly with cattle grazing on pure swards.

**Cultivars**

<table>
<thead>
<tr>
<th>Group</th>
<th>Cultivar</th>
<th>Seed source/Information</th>
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</thead>
<tbody>
<tr>
<td>Hexaploid</td>
<td>Kuratas</td>
<td>Tasglobal Seeds</td>
</tr>
<tr>
<td>Hexaploid</td>
<td>Endura</td>
<td>University of Melbourne - pasture species database</td>
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</tbody>
</table>

φ Denotes that this variety is protected by Plant Breeder’s Rights Australia

**Further information**

- NSW Department of Primary Industries - Caucasian clover Primefact 319
- University of Melbourne - Pasture species database
- Plant Breeders Rights - database search
- Tasglobal seeds Kuratas Caucasian clover fact sheet

**Acknowledgements**

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**Author and date**

Eric Hall
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