

KEY FEATURES

✓ Semi-winter active dormancy 5	✓ Strong leaf hold
✓ Excellent persistence	✓ Wide cutting window
✓ Strong pest and disease resistance	✓ High stem to leaf ratio
✓ Excellent seedling vigour for strong stand establishment	✓ High yielding

VARIETY DESCRIPTION

Chariot is a semi-winter active type that offers exceptional forage quality, versatility and flexibility within your production system in semi dormant regions. Chariot has quick regrowth from cutting/grazing and excellent stand persistence. Suited to grazing, high quality hay and silage production and can be included in pasture mixes due to its low crown height.

PASTURE TYPE AND USE

Medium term perennial (5 - 7 years); year-round production, predominantly in the spring/summer but with varying levels of winter production (winter activity). In many cases good grazing/ hay cutting management will lead to longer stand life 6+ years.

AGRONOMIC AND BOTANICAL CHARACTERISTICS

Selected from elite USA breeding populations for persistence, vigour, and freedom from leaf disease.

Winter Dormancy 5.0

Stand Persistence Excellent

Early Seedling Vigour Excellent

Growth Habit Low Crown Height

Recovery After Cutting Fast

Fineness of Stem - Spring Fine

Fineness of Stem - Late Summer Fine

Leaf Retention Excellent

Cutting Window 30 - 35 Days

Your local agronomist will be happy to assist you with more information and advice.

Information provided here is a guide only. Results can vary greatly depending on climate, soil and local circumstances. This information sheet should not be used as a replacement for expert advice or judgement. Conditions for Sale and Restrictions on Use are listed on the bag and should be referred to. All liability is excluded to the full extent permitted by law. *Information source: Pastures Australia.*





Chariot

LUCERNE

Variety	Chariot
Dormancy	5
Spotted Alfalfa Aphid	HR
Blue Green	HR
Pea Aphid	HR
Phytophthora Root Rot	HR
Anthracnose	HR
Bacterial Wilt	HR
Fusarium Wilt	HR
Stem Nematode	HR
Root Knot Nematode	HR



SOIL TYPE

Suited to most soil types from sandy loams through to heavy clay soils



SOWING RATE:

Dryland hay or grazing: 4 - 8kg/ha High rainfall/ Irrigation: 9 - 20 kg/ha Irrigated hay production: 25 - 35kg/ha



RAINFALL

500mm+



pH (CaCl₂) 5.0 - 7.5



INOCULANT

Group AL Rhizobium

SOIL TYPES

Lucerne requires deep, well-drained soils (sands to moderately heavy clays) with a slightly acid to alkaline pH (CaCl₂) 5.0 - 7.5. It is intolerant of high levels of exchangeable aluminium and even short periods of waterlogging.

SOWING TIME (AUSTRALIAN CONDITIONS)

Early autumn to early winter; late April is ideal. In southern Australia, districts with an 8 month or more growing season, lucerne is best sown between late August and October, ideally on a winter fallow. Late spring sowings in dryland areas are dictated by wet years.

Spring sown lucerne under irrigation is a highly successful option. It allows for pre-watering and chemical knockdown to occur and enables seedlings to establish in warm soils.

RAINFALL

In rain grown stands, 250 - 800 mm/annual (Southern and Western Australia); 500 - 1200 mm/annual (subtropics).

TEMPERATURE

Optimum temperatures for dry matter production range from 15 - 25°C in the day and 10 - 20°C during the night. However, this will vary with the winter activity level of the cultivar.

INOCULATION

Charoit is inoculated with Group AL rhizobia with Apron XL fungicide applied for Damping off diseases and Poncho for insect pest control to allow successful establishment.

NUTRITION

On marginal fertility soils, responses to magnesium, manganese, zinc, molybdenum, boron and copper. Establishment on acid soils is often made possible following the spreading/incorporating 1 - 5 tonnes of lime / Ha. Aluminium toxicity can occur on acid soils with pH of lower than 5.5 (calcium chloride). Based on soil tests, potassium(K), phosphorus(P), and sulfur(S) need to be maintained at the following levels:

K: 0.3 m. equiv/100g P: 25 mg/kg S: 10 mg/kg

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