

Flli Cozzi s.n.c.

Piano Grande – 64100 Torricella Sicura, Teramo (TE) - Italy

Tel: 0861 - 554406 Fax: 0861 - 554790

Email: info@fratellicozzi.com - Sito web: www.fratellicozzi.com

LEGUMINOUS FORAGE CROPS

Red clover I

QUINEQUELI

Morphological and physiological characteristics

• Shape : extremely erect

• Size: big

• Flower: violet clusters

Re-sprouting speed: very good in all environmental conditions

Agronomic characteristics

• Cold resistance: high

• Disease resistance: full

Productivity: exceptional

Use: green forage, grazing

Agronomic procedure

Seeding period: ► spring

autumn, in areas with mild winter

• Sowing quantity: 25-30 kg/ha

• Sowing depth: 1.5 − 2 cm

 Fertilisation: using mainly phosphatic fertilizers (100 – 120 kg/ha) and potassium (100 – 150 kg/ha)

QUINEQUELI is a variety of red clover of Chilean origin, suitable for cold and dry climates. With a cycle lasting many years (2-3, or more), it's a great harvesting and forage variety. In order to optimise the perennial properties of the variety, it is recommended that the first crop is harvested at the start of the flowering season, and then within the budding period.