



Flli Cozzi s.n.c.

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

Tel: 0861 - 554406

Fax: 0861 - 554790

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

LEGUMINOUS FORAGE CROPS

Trifolium incarnatum L.

ROSA

Morphological and physiological characteristics

- Shape : extremely erect
- Size: medium – big
- Flower: clusters, crimson in colour
- Re-sprouting speed: good in pre-flowering time

Agronomic characteristics

- Cold resistance: high
- Disease resistance: good
- Productivity: high
- Use : green forage, grazing

Agronomic procedure

- Seeding period:
 - ▶ autumn
 - ▶ spring in areas with colder winter temperatures
- Sowing quantity: 25-30 kg/ha
- Sowing depth: 0.5 – 2 cm
- Fertilisation: phosphorous (100 kg /ha) - potassium (150 kg/ha), and moderate quantities of nitrogen (30-50 kg/ha).

ROSA is a late variety of crimson clover which unites germoplasms of Italian and American origin. It's suited to cool continental areas, and also to hot climates. An annual plant, it behaves very well when associated to vetch and peas, and it is also used as green manure.