

SERRADELLA

# IGELA

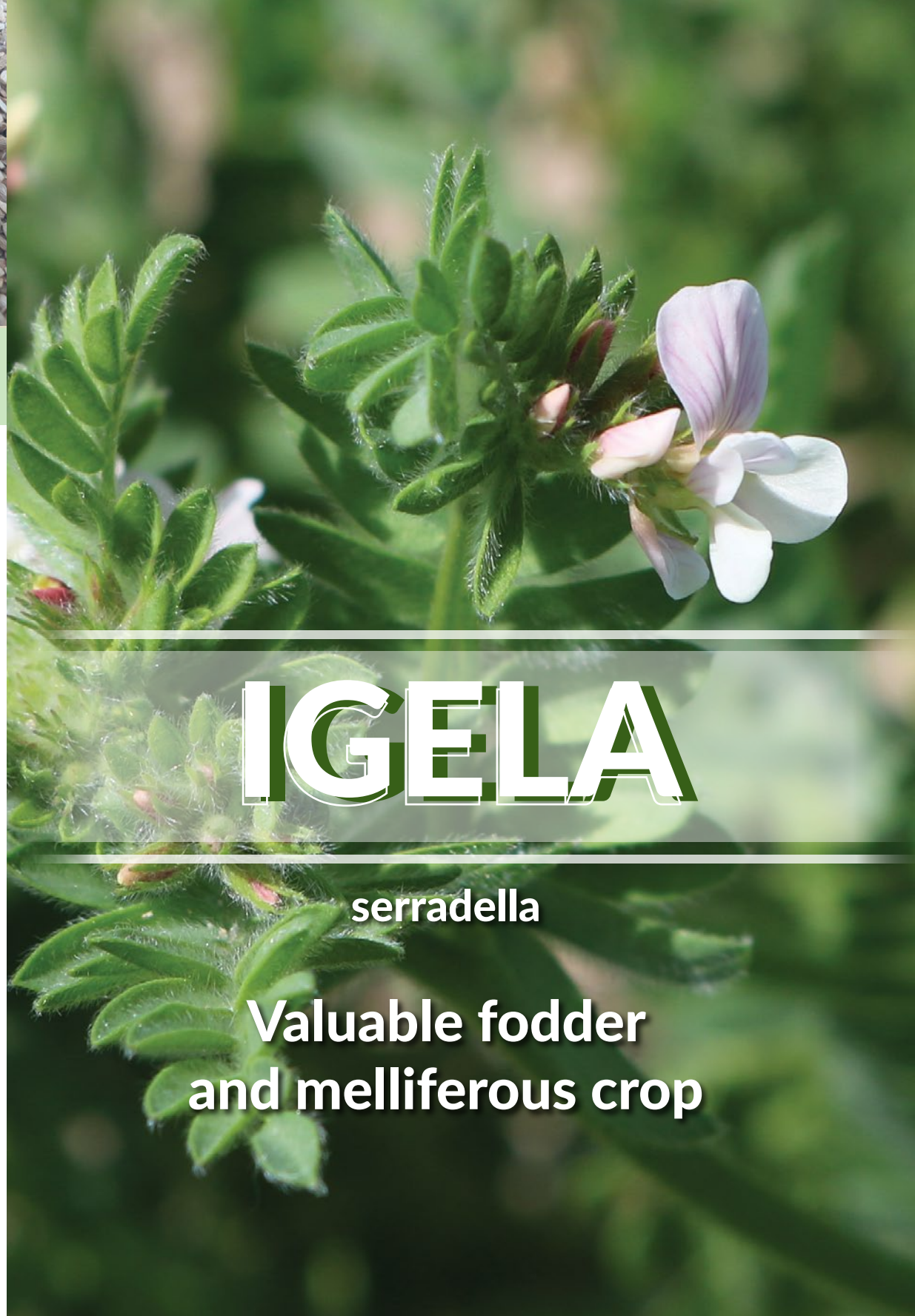


- Has the ability to take up nitrogen from the atmosphere using nodule bacteria – it leaves about 50 kg of N/ha in the soil in crop residues.
- High nutritive value of forage and hay – rich in protein, fat, calcium and potassium.

- Has a semi-radial growth type, and the plants produce a large number of lateral branches.
- A medium-high variety; it has many light green, elliptical leaves.
- To be grown in the main crop for seed harvesting or as an extremely valuable catch crop as an in-seed or stubble catch crop.
- To be grown in the main crop for seed harvesting or as an extremely valuable catch crop as an in-seed or stubble catch crop.
- Resprouts well after cutting (yields two windrows with high protein content under favorable conditions).
- Mid-to-late flowering date, and mid maturity date.
- Mid growing season of about 135 days.
- Pink-colored flowers, the number of flowers in an inflorescence – five to seven.
- Long, wide, curved pods with a large number of segments: 5-7.
- High seed yield potential of 0.8 to 1.5 tons; it has consistency in seed yield.
- Suitable for organic production.
- Used to create post-harvest mixtures, for example, with oats.
- Withstands ground frosts down to -5°C.
- Can be considered as a mellifluous crop.



Check  
where to buy seeds



# IGELA

serradella

Valuable fodder  
and melliferous crop