



GRAZING BROME

Grazing brome is a perennial grass, closely related to prairie grass, but with a denser habit of fine tillers ensuring persistence under harsher climatic and grazing conditions. The strong cool season production suits well-drained soils in areas of average minimum 600mm rainfall.

Grazing brome should be sown at no less than 25kg/ha, at a depth of 5-15mm, directly into a free-draining soil, above 10°C. Where possible, cross drilling and rolling will promote greater ground cover. Grazing brome is compatible with cocksfoot, clover and herbs. It is tolerant of Grass grub and Argentine stem weevil.

Production potential is maximized when it is regularly grazed, keeping the plant below 15cm height. Grazing brome should not be taken for supplementary feed.

section 4



47

GALA grazing brome



GALA is a valuable persistent dryland species - its value coming from its survivability under frequent set stocking conditions, summer dry events, and tolerance to the many pests and diseases in these environments.

Recommended pastures mixes:

General purpose, summer dry —
GALA, PRESTIGE, TONIC,
COLENZO, sub clover