

STRONG PERSISTENCE

Main traits of FELINA are a high yield potential, persistence, drought resistance and tolerance to high level of subsoil water, meaning it can take "wet feet or vlei areas". FELINA can be used as substitute for meadow fescue and tall fescue, these festulolium varieties have better feeding value - measured by higher content of sugar and energy. FELINA has a good early spring growth as well as a high production in late summer.

Compared to meadow fescue and tall fescue, festulolium varieties have better feeding value measured by higher content of sugar and energy. FELINA has a good early spring growth as well as a high production late summer.

Felina SA Trials

FELINA has been in South African trials for 4 years and showing extreme persistence. See results from the first 2 years of study below.



ALTERNATIVE PERENNIALS 2011-12 SOUTH AFRICA

Lateness: Intermediate Tall Fescue Type Festulolium Very early spring growth and early heading Increased midsummer production High yield potential Strong persistence & drought resistance Excellent tolerance to high level of subsoil water Suited to cutting and grazing

RATINGS



Ground cover		
Rust tolerance		
Salt tolerance		•
Density		
Winter hardiness	<u>~ 4</u>	•
Persistency	2 <u></u>	•
Yield		•
Spring growth	-	•
Lateness		·
Grazing tolerance	2	•
Digestibility		
Adapted for mixtures		•

2011/12 Summer 2011/12 Autumn Total Rank 2011 Autumn 2011 Winter 2011 Spring Achilles 1.99 4.09 7.62 5.32 0.80 19.81 1 Felina 0.44 1.83 8.48 5.68 1.05 17.48 4 2.12 4.33 7.24 0.08 16.84 5 Matrix 3.07 4.10 Perseus 2.30 7.12 4.74 0.84 19.10 2 1.80 3.66 7.47 4.68 0.71 18.31 3 Perun



Our farmers are serious about farming. We're serious about seed.