

# **FOJTAN**

#### Festulolium

- Very high yield of DM
- Intermediate heading, suited for grazing
- Better feeding value than tall fescue
- Adapted to dry and wet conditions





#### Robust and persistent

Fojtan is the result of a crossing between italian ryegrass and tall fescue. The appearance of Fojtan is much like tall fescue and the two species share many properties: Very high yield potential in combination with high persistency, drought resistance and tolerance to periodical flooding. Main difference is the better feeding value in Fojtan.

#### Forage quality

The feeding value (energy concentration) of Fojtan is in-between tall fescue and perennial ryegrass. In a mixture with i.e. ryegrasses and/or white clover, Fojtan will deliver good forage suitable for most uses.

#### Good for grazing

Fojtan is of the same type as the well-known variety Hykor, but has 4-6 days later earemergence. This makes Fojtan well suited for grazing and a perfect partner in mixtures with intermediate diploid perennial ryegrass, where Fojtan improves persistency and drought tolerance.

### Technical Specifications

- Festulolium
- All-round variety for dry or wet areas
- Listed/recommended in EU AT CZ RU UA UK
- Lateness: Late



## Fojtan: Excellent yield and good feeding value Trials 2008-09 Danish Agricultural Advisory Service

	% protein in DM	% sugar in DM	% Digestible Organic Matter	NEL, MJ/kg DM	Ton DM/ha, 1st year	Ton DM/ha, 2nd year	NEL, GJ/ha, 1st year	NEL, GJ/ha, 2nd year
Fojtan	15,2	9	72,6	6,3	14,1	16,79	86,6	98,6
Perennial ryegrass	14,3	16	76,4	6,02	13,73	12,25	86,2	77,4

