

KORA

Festuca arundinacea

- Very high yielding
- Very digestible
- Drought tolerant
- Very winterhardy



Upgrade Your Grassland Now!

For decades tall fescues have been associated with poor digestibility and high yields – and increased digestibility with lower yield. With Kora this is the past!

Surprisingly High Digestibility

Swiss official trials shows that KORA has a very high digestibility!

KORA Goes Upstream

Despite the spectacular improvement of digestibility, KORA maintains high dry matter productivity typical of tall fescues.

A winner!

We will continue to be amazed by KORA. It is now being introduced in the USA and shows very promising results in a country where growing of tall fescues is an ancient tradition.

Technical Specifications

- Tall fescue
- Who Said Tall Fescues Equal Low Digestibility?
- Listed/recommended in EU BA BY CZ FI NO PL RS RU SK UA
- Lateness: Intermediate

Testing for digestibility

Source: Official recommendation trials in Schwitzerland

Variety	1st cut	2nd cut	3rd cut
Kora	72,2	69	68
Barcel (control)	71,6	67	66,5



Ratings		
Scale 1-9, where	e 9 = best or most pronounced	
Density		
Digestibility		
Lateness		
Salt tolerance		
Winter hardiness		
Yield		