

KIMBUKO

Lolium perenne

- Galvanised! Excellent rust tolerance
- Wide spring window
- Very low aftermath heading
- Higher summer yields



Better yield distribution

KIMBUKO starts early end March/early April allowing a very wide spring window due to the late heading in the beginning of June depending on the year.

Higher summer production...with quality preserved

The summer production is high and the quality is secured by an excellent rust resistance and very little reheading (aftermath heading).

All criteria united for a top grazing variety

Early start in spring

Late heading
Low aftermath heading
Excellent rust tolerance
Diploid with better ground cover

Technical Specifications

- Perennial ryegrass
- Get ahead with this late heading diploid PRG!
- Listed/recommended in EU FR
- Lateness: Late



Rust resistance and aftermath heading

Source: Plaquette fourrage 2013 (GEVES, France)

	Rust resistance	Stems in regrowth
Argoal*	6.1	1.7
Carillon*	6.4	2.1
Carrera*	6.5	2.0
Kimbuko	7.2	1.8

Scale: 1-9, 9 = resistant, high aftermath heading

Relative dry matter yields

Source: Plaquette fourrage 2013 (GEVES, France)

	1st cut A1+A2	Spring A1+A2	Sum./Aut. A1+A2	Total A1+A2+A3
Argoal*	100	97	99	98
Carillon*	104	104	101	102
Carrera*	97	99	100	100
Kimbuko	109	107	103	106

Relative dry matter yields.

Average standards = 100

^{* =} standard varieties

^{* =} standard varieties



