## **KIMBUKO** Lolium perenne



## 🧊GrassLopata

#### Perennial ryegrass

### Get ahead with this late heading diploid PRG!

- 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

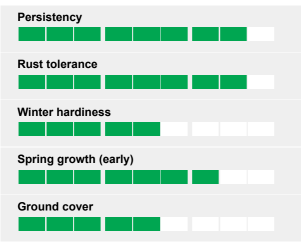
The summer production is high and the quality is secured by an excellent rust resistance and very little reheading (aftermath heading).

### 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

## Ratings



## 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

\* = standard varieties

## Relative dry matter yields

Source: Plaquette fourrage 2013 (GEVES, France,

	1st cut A1+A2	Spring A1+A2	Sum./Aut. A1+A2	Total A1+A2+A
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