



RGT SUXYL

The yield reference of annual ryegrass!

- High yielding
- Huge productivity in the first spring cut
- Perfectly adapted for early cut silage



WESTERWOLD RYEGRASS

RGT SUXYL

VARIETY PROFILE

Registration

2004 (FR)

Type

Diploïd

Persistence

6-12 months

Use

- Cutting: silage, hay
- Grazing

Sowing rate

25 kg/ha (pure)



The yield reference of annual ryegrass!

HIGH YIELDING

SUXYL offers a significant breakthrough in silage production and has been proven over thousands of hectares worldwide.

In addition to huge productivity in the first spring cut, **SUXYL** is capable of extensive grazing or several cuts.

Thanks to very good disease tolerance, in particular to rust, **SUXYL provides good quality forage with high nutritive values**.

PERFECTLY ADAPTED TO SILAGE PRODUCTION

Because it is a diploid type, **SUXYL** is perfectly adapted for cutting management and is ideal for producing forage rapidly.

SUXYL provides very quick establishment, allowing for later sowing, and **its very rapid regrowth enables another cut to be taken quickly.**

In areas where this practice is common, **SUXYL** can easily be sown after maize and harvested early in the spring to enable maize to be planted again after the silage cut.

WHY CHOOSE A DIPLOID WESTERWOLD?

- → Thinner leaves and stems for better digestibility
- Less water content than tetraploid for greater dry matter yield and faster drying (gain of 1 to 2 days of drying).
- → Smaller seeds: lower sowing rate for more cost effective sowing (sowing at 25kg/ha for a 2n versus 30kg for a 4n).

TRIAL RESULTS

	SUXYL*	Behaviour compared to control varieties
Yield (T DM/ha - Y1)	14,4	+++
Establishment	7	++++
Regrowth vigour	6,4	+++
Tolerance to rust	7,3	+++

^{*}RAGT Semences trials results (1 = Bad; 9 = Excellent)