



# RGT TORPYL

# Get endless stocks

- High yielding
- High quality grazing, hay or silage
- Very good regrowth vigour



### WESTERWOLD RYEGRASS

# **RGT TORPYL**

### **VARIETY PROFILE**

#### Registration

2010 (FR)

#### Type Tetraploid

letraploid

#### Persistence

6-12 months

#### Use

- Cutting: silage, hay - Grazing

#### Sowing rate

30 kg/ha (pure)

## **Get endless stocks**

## **HIGH QUALITATIVE YIELD**

**TORPYL** has been bred for high yield under both grazing and fodder conservation. It provides huge productivity in the first spring cut but it is also capable of extensive grazing or several cuts.

Very good disease resistance, particularly to rust, and very good **leafiness leads to high quality forage and increased food intake.** 



In short, **TORPYL** is the best option to get endless stocks of quality forage!

## **HIGH VIGOUR IN ALL SITUATIONS**

Thanks to very fast establishment and good autumn vigour **TORPYL offers the possibility of autumn/winter grazing without spoiling the sward**.

In addition, since **TORPYL** makes a very good start in spring and has excellent regrowth vigour, it is ideal for farmers who **want to increase silage stocks very quickly.** 

## **TRIAL RESULTS**

	TORPYL*	Behaviour compared to control varieties
Yield (T DM/ha - Y1)	15	++++
Establishment	6,6	+++
Regrowth vigour	6,5	+++
Tolerance to rust (brown rust)	8,5	++++
Leafiness	5,6	++++

\*RAGT Semences trials results (1 = Bad; 9 = Excellent)

#### www.ragt-semences.com

RAGT Semences • Rue Emile Singla • 12000 Rodez RCS Rodez 431 899 756 • SAS au capital de 43 475 010 € Technical data provided in this document are based on tests performed RAGT Semences and may change according to agronomic and climatic conditions as well as to specific cropping techniques. In this respect, distributors advise final users on the use of the product and can provide them with any useful recommendations. RAGT Semences responsibility cannot be sought for foundations different from those of specific purity, germinating capacity and health status of the seeds. Pictures: RAGT Semences