

billmax

**BILL MAX
RYEGRASS**

 **gentos**
GENTE DE PASTOS

1 Characteristics

VARIETY

Annual ryegrass, *Westerwoldicum*.

GERMPLASM

Tetraploid material selected in Argentina for its high forage production and high speed of regrowth.

DIFFERENTIAL FEATURE

Maximum speed at first grazing and very high forage yield.

STRUCTURE

Plants with broad blade leaves and intermediate tillering level.

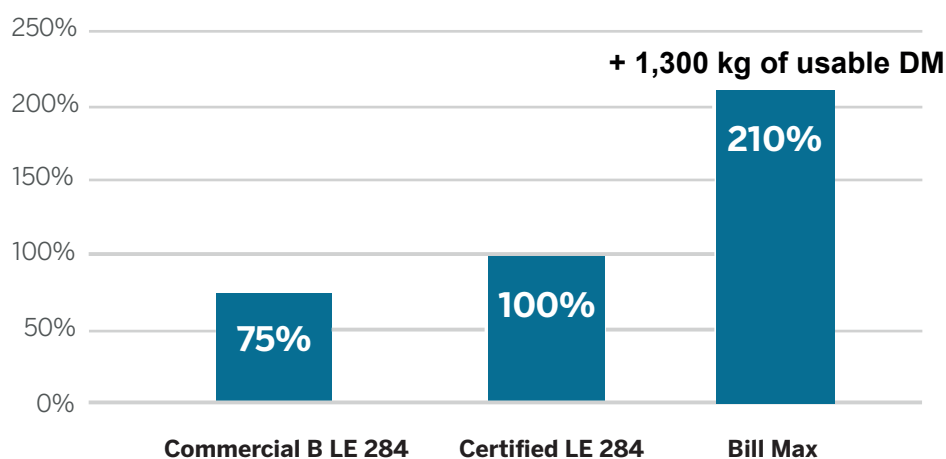
PRODUCTION

High initial growth rate and faster regrowth. Very good total production, yielding 10-13 tons of DM.

GROWTH CURVE

Autumn-winter-spring production, with outstanding winter growth.

Accumulated kg of DM as of 20 July 2011 (seeding date: 11 April).



bill max

Ryegrass

Production and stability.

Grass volume - 5th grazing in the year.



bill max

Ryegrass

Production and stability.

2

Characteristics

ZONE OF ADAPTATION

All productive areas of the country.

PRODUCTION SEGMENT

Very high production approaches and fertile soils. Ideal as a first linkage of winter annual pastures.

USE

Dairy or livestock production seeking to maximize animal intake.

TECHNICAL APPROACH:

- **Pure:** as annual for direct grazing or whole-plant silage.
- **Associated:** in rice rotations with Nilo HT Lotus or Apolo white clover, or with service crops for grazing or cover

Positioning and uses

SEEDING RATE

Row seeding at 17.5 cm. Target: 500-800 plants/m².
Depending on the environment and the technical approach,
20-25 kg/ha.



bill max

Ryegrass

Positioning and uses.

Winter growth rate of Bill Max vs tetraploid rye grasses on the market.

