



# Characteristics

### **VARIETY**

1

Perennial rye grass with very high persistence.

### **GERMPLASM**

Tetraploid material selected in Argentina for winter production and persistence.

# **DIFFERENTIAL FEATURE**

Faster establishment speed and high persistence of the plant, reaching the third year with very good production. Excellent health profile.

# **STRUCTURE**

Semi-erect habit. Mixable and easily accessible to the bite. Thick tillers with broad leaves.

# **PRODUCTION**

High initial growth rate and faster regrowth. Very good total production, yielding 10-13 tons of dry matter in the first year.

#### **GROWTH CURVE**

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

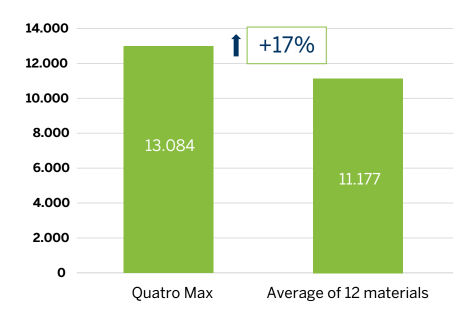
# quatro max Perennial Rye Grass

High production and persistence



# 2 Production

Dry matter production – 1st year



# quatro max

Perennial Rye Grass

High production and persistence





# 1 Characteristics

## **ZONE OF ADAPTATION**

Productive areas of our country.

### PRODUCTION SEGMENT

Quality pastures and ease of management.

#### **USE**

Dairy production with high quality requirements.

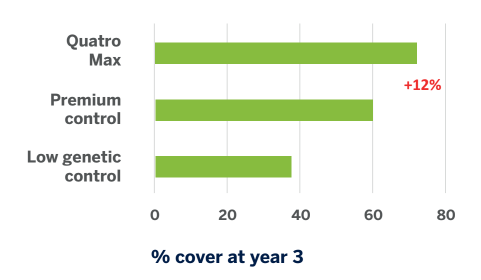
# **TECHNICAL APPROACH**

Seeding in pastures ideally associated with white and red clover; chicory can be added. Short rotation pastures close to 3 years old, with high production.

#### **SEEDING RATE**

Row seeding at 17.5 cm. Target: 200-300 plants/m2. Depending on the environment and the technical approach, 14-18 kg/ha.

# 2 Persistence



# quatro max Perennial Rye Grass

Positioning and uses



Persistence after the first summer. San José, South Uruguay.



# quatro max

Perennial Rye Grass

Positioning and uses

