

malma

**MALMA  
FESCUE**

 **gentos**  
GENTE DE PASTOS

# 1

## Characteristics

### VARIETY

Continental-type.

### GERMPLASM

Selected from the hardiness program.

### DIFFERENTIAL FEATURE

Very high density of tillers (+30% compared to traditional fescues). Tolerance to waterlogging. Mat-forming, with high production.

### STRUCTURE

Very high density of tillers.

### PRODUCTION

9,000-10,000 kg DM/ha/year can be expected.

### GROWTH CURVE

Production concentration towards spring-summer.

### CYCLE TO FLOWERING

Intermediate-long cycle with a wider window for animal use.

### ZONE OF ADAPTATION

All productive areas of the country. Areas with limitations or waterlogging.

### PRODUCTIVION SEGMENT

Recommended for intermediate environments and/or with some limitations.

# malma Fescue

Tolerance to livestock trampling.

# malma

## Fescue

### USE

Backgrounding, fattening and complete-cycle livestock systems, or dairy farming within heavy circulation areas.

### TECHNICAL APPROACH

**Associated with legumes in intermediate environments:**

- Vulcano red clover, Apolo white clover, Panther chicory.

**Associated in soils with limitations:**

- Nilo Lotus corniculatus, La Esmeralda Lotus tenuis.

### SEEDING RATE

Pure: 17,5-cm row seeding, 200-250 plants/m<sup>2</sup> target depending on the environment, 15-18 kg/ha. Associated: 15 kg/ha.

Tolerance to livestock trampling.

