



vulcano

**VULCANO  
RED CLOVER**

 **gentos**  
GENTE DE PASTOS

# 1

## Characteristics

### VARIETY

Selected under real grazing conditions.

### GERMPLASM

National genetic improvement.

### ROOT/CROWN

Oversized crown. Numerous stems.

### DIFFERENTIAL FEATURE

High stolon generation capacity. Very high perenniality, greater than 3 years.

### STRUCTURE

Semi-erect habit. Leaves evenly distributed along the stem. Intermediate and very dense stems.

### PRODUCTION

Very good summer production. High ground cover.

### GROWTH CURVE

Spring-summer-autumn.

### CYCLE TO FLOWERING

Intermediate.

### ZONE OF ADAPTATION

Productive areas of our country.

### PRODUCTION SEGMENT

Approaches requiring high summer production and quality.

# vulcano

## red clover

Summer production  
and perenniality

## USE

Dairy systems or fattening.

## TECHNICAL APPROACH

- **Short rotation grassland:** Halcón perennial brome grass + Jerónimo/Tango brome grass + Vulcano red clover Diábolo white clover + GENTOS chicory.
- **Long-duration grassland:** Med100/Continental fescue + alfalfas/Vulcano red clover/Nilo Lotus + Aquiles/Goliath white clover + GENTOS chicory.
- **Summer pasture:** Nilo Lotus corniculatus/Vulcano red clover + GENTOS chicory.
- **Interseeding:** on fescues of good production. Vulcano red clover + GENTOS chicory.

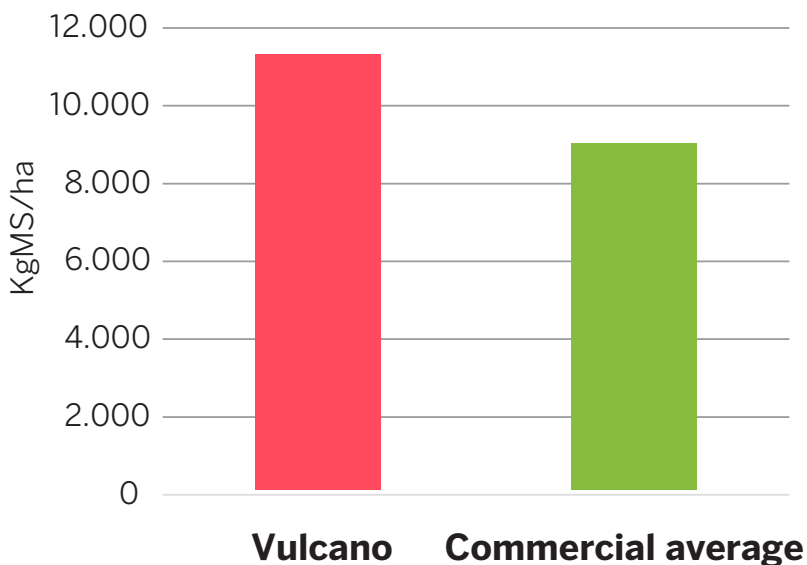
## SEEDING RATE

In rows at 17.5 cm. Target: 100-150 plants/m<sup>2</sup> depending on the environment. 3-5 kg/ha.

2

## Total cumulative production

North Buenos Aires. Oct 17 - Oct 18



# vulcano

red clover

Summer production  
and perenniality

## Summer production



**Photo:** December 2016 (Pergamino, Buenos Aires).

# vulcano

red clover

---

Summer production  
and perenniality