

apolo



**APOLO
WHITE CLOVER**

 **gentos**
GENTE DE PASTOS

1

Characteristics

VARIETY

Selected under real grazing conditions within the improvement program between INIA – Gentos and AgResearch.

GERMOPLASM

Local genetic

ROOT/CROWN

Taproot up to 18 months. Then it survives due to the number of stolons it generates.

DIFFERENTIAL FEATURE

High density of stolons that give it greater persistence.

STRUCTURE

Prostrate habit and smaller leaves than Zapicán.

PRODUCTION

Very good winter production.

GROWTH CURVE

Autumn-winter-spring.

CYCLE TO FLOWERING

Intermediate.

ZONE OF ADAPTATION

Productive areas of our country. It tolerates waterlogging.

PRODUCTIVE SEGMENT

Approaches requiring high production, persistence and quality.

apolo

white clover

High persistence.

USE

Dairy systems, fattening or backgrounding.

TECHNICAL APPROACH

- **Short rotation grassland:** Condor perennial brome grass and/or Jerónimo brome grass + Vulcano red clover + Apolo white clover + Panther chicory.
- **Long-duration grassland:** Med100/Continental fescue + Alfalfas/Vulcano red clover/Nilo Lotus + Apolo white clover + Panther chicory.
- **Interseeding:** on fescues of good production. Apolo white clover + Gentos chicory.

SEEDING DENSITY

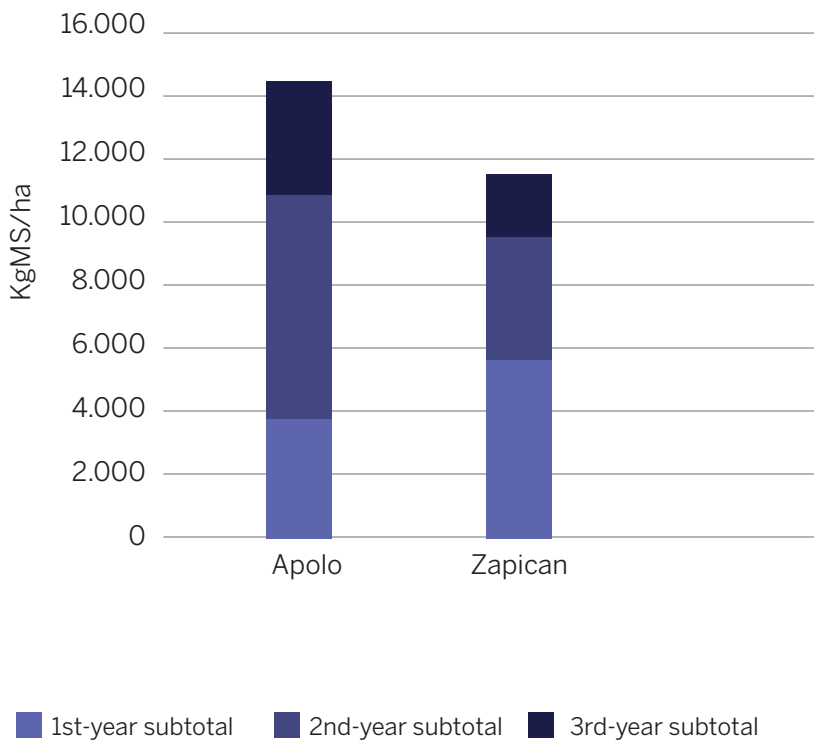
In rows at 17.5 cm. Depending on the environment. 1-2 kg/ha.

apolo

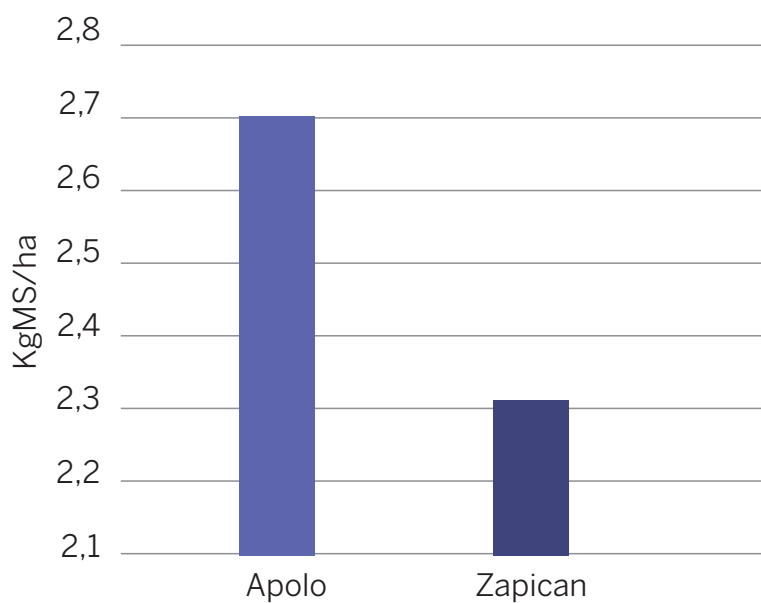
white clover

High persistence.

Apolo white clover – Production by year kg/DM.



**Ground cover score after third summer
kg/DM.**



Scale

1: very low ground cover.

2: full ground cover.

apolo
white clover

High persistence.