



latte920
Alfalfa

LATTE 920
ALFALFA



gentos
GENTE DE PASTOS

1

Characteristics

VARIETY

North American origin, locally selected under real grazing conditions, ensuring an outstanding health profile.

DEGREE OF DORMANCY

9 (without winter rest).

ROOT AND CROWN

Toprooted, superficial. Good tolerance to water stress conditions.

DIFFERENTIAL FEATURE

Very high production in different regions and outstanding resistance to aphids and viruses.

STRUCTURE

Erect habit. Very well-balanced leaf/stem ratio. Broad leaflets.

PRODUCTION

High forage yield potential, in intensive grazing systems.

GROWTH CURVE

Spring-summer-autumn production. Uniform growth all year round that facilitates the transition to winter annual pastures.

CYCLE TO FLOWERING

Intermediate, early. Good grazing management (frequency) is recommended to achieve yield potential.

LATTE 920 Alfalfa

Agronomic traits

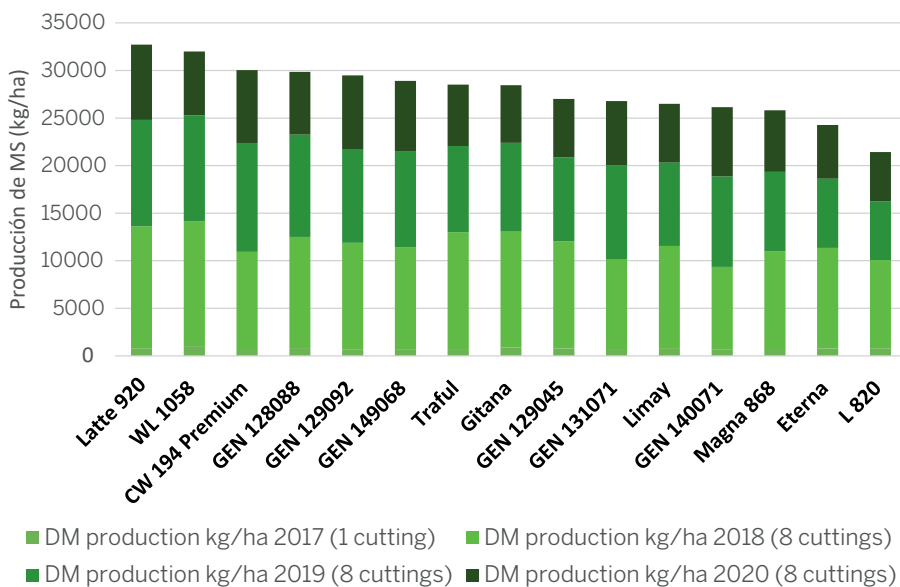
Production, persistence and health test of Latte 920 vs premium commercial controls

LATTE 920 Alfalfa

Agronomic traits

2 Production

Total DM production (kg/ha)
25 CUTTINGS (Pergamino) under grazing



1 Characteristics

ZONE OF ADAPTATION

Productive areas of our country.

PRODUCTION SEGMENT

Dairy farming or fattening. Intensive grazing systems with high rotation of paddocks (daily or every few days). Very good adaptation to cutting/reserve approaches.

Technical approach

LATTE 920 Alfalfa

Planteo técnico

USE

- **PURE ALFALFA:** high forage production all year round. Respect autumn rest.
- **ASSOCIATED WITH GRASSES:** Med100 fescue, MATE Phalaris, Halcón brome grass, Poseidón orchard grass.

FERTILIZATION

High phosphorus demand (20-25 ppm). Autumn re-fertilizations. pH close to neutral (7).

SEEDING RATE

16-18 kg/ha. In rows at 17.5 cm. Target: 200-250 plants/m².

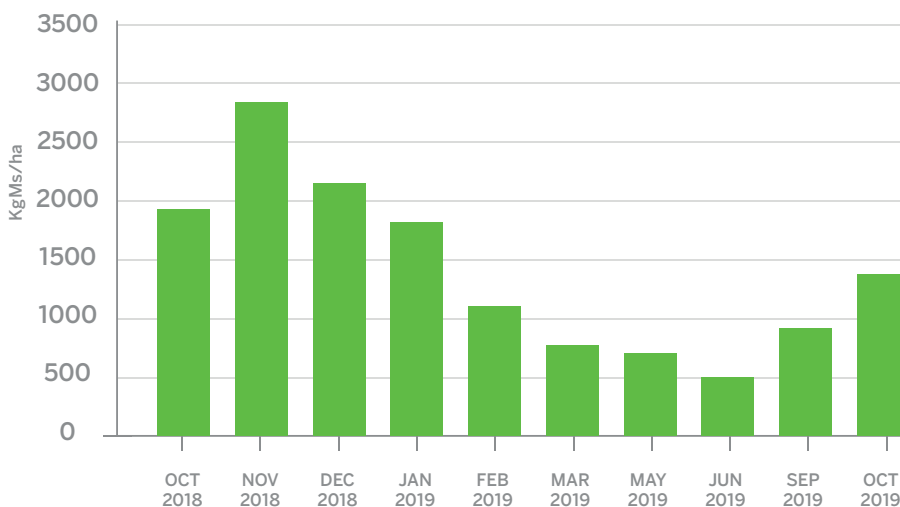
ESTIMATED PERSISTENCE

3 or 4 years, depending on management.

2

Production

Monthly distribution of production Pergamino, Buenos Aires, 18-19



PREMIUM CONTROL

LATTE 920 Alfalfa

Planteo técnico

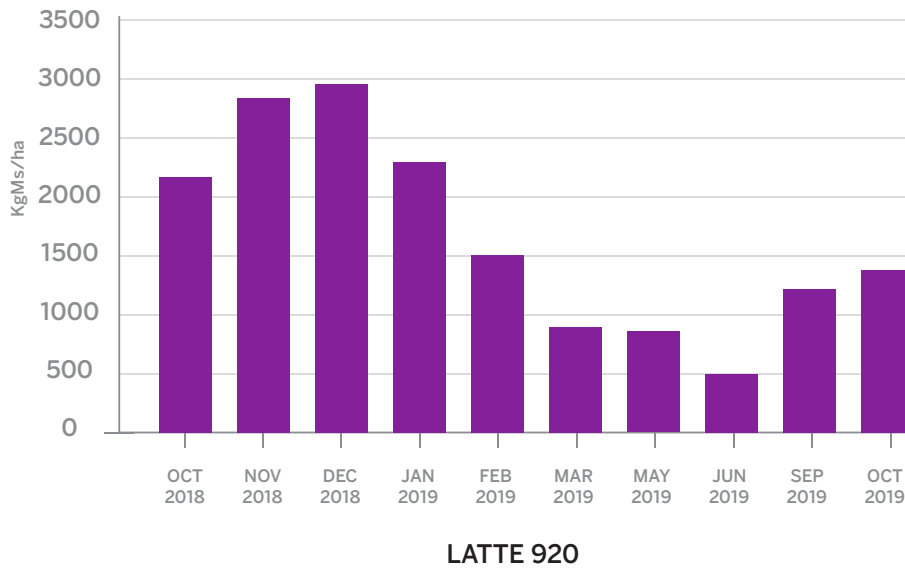


Photo: Latte 920, Pozo del Molle (Córdoba),
November 2019

High health profile. Combined effect on aphids +
virosis