





CAMELLO®

GP 3025

Camello is a plant with excellent genetic qualities, forage potential and superior nutritional value. Its rapid growth, precocity and drought tolerance position this grass as a viable forage alternative for dry tropics and areas with prolonged drought.

GP 3025



Drought tolerance

Camello has shown great adaptability to dry areas and semi-dry areas confirming its preeminent virtue drought tolerance.

Its root system is very well developed, allowing it to go deeper into the soil, extracting moisture thus tolerating drought for longer periods of time. This also favors earlier regrowth when the raining season begins and better and faster soil coverage.



Quality forage production

Its forage production can reach 30t of dry matter per hectare per year. High leaf production is observed during the regrowth stage, thanks to its favorable leaf:stem ratio.

Camello's rapid growth rates are a tribute to its genetic potential, positioning it as the forage hybrid with the best production with drought tolerance.

Another important quality of Camello is its protein retention for up to 42 days, which allows the cattle rancher to have enough protein and forage biomass for livestock maintenance; this attribute is not common among other drought tolerant grasses.

Its high growth rate, precocity and drought tolerance make Camello a suitable forage alternative for the dry tropics and areas highly vulnerable to drought.





| Camello grass structure | , |
|----------------------------|-----|
| Main tussock ————— | |
| Secondary stem | |
| Node | |
| Stolon | 12- |
| Root system — | |

Main features

- High drought tolerance
- Fast forage establishment
- Decumbent growth
- Greater soil coverge
- Higher grass production per hectare
- Forage for longer periods
- Less soil erosion
- Higher moisture absorption
- Higher milk and meat production
- Higher stocking rate
- Highly palatable
- Disease and pest resistant (spittlebugs)

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Decumbent hybrid

Camello is a decumbent grass with excellent forage potential and great nutritional value. Its leaves are bright green, linear and glabrous (hairless).

Stems have a medium to small thickness with short internodes and high rooting capacity.

The plant can reach 90 to 110 cm in height, quickly facilitating pasture establishment.

GROWTH TYPE: Decumbent

PALATABILITY: High

DIGESTIBILITY: High

PROTEIN POTENTIAL: Up to 18 %

DROUGHT TOLERANCE: High

DAMP TOLERANCE: LOW

PLANTING DENSITY: 8-10 Kg/Ha minimum tillage

DAYS TO FIRST GRAZING/CUT AFTER GERMINATION: 60-90 days

TIME IN ROTATION: 30-40 days

MAXIMUM HEIGHT FOR ANIMALS TO EXIT THE PADDOCK: 15 cm

SOIL FERTILITY REQUIREMENT: Medium

ADAPTATION IN METERS ABOVE SEA LEVEL: 0- 1200 M.A.S.L

ADAPTABILITY TO SOILS WITH ACID PH: High

USES: Grazing

EVOLUTION® Shield Coating

COATING® 1. High quality pure seed wered by 2. Speedygerm® assures germination 3. Protective laver with Regent® Ultra fungicide and insecticide treatment* 4. Micronutrients aiding seedling health 5. Distintive color identifying Papalotla Hybrid 6. Smooth finish for ease of sowing 0

EVOLUTION® Shield Coating

EVOLUTION® Shield Coating is the process through which the seeds are coated with different layers to vary their shape and improve their response to diverse conditions.

This process allows Papalotla to offer a product, which is easy to use with distinct sowing methods. Throughout the different layers value is added, which improve germination and seed protection against adverse environmental conditions. It also allows for better soil contact which results in better plant establishment.

Before coating, each seed goes through a scarification process using our patented Speedvaerm[®] treatment. This guarantees the highest degree of seed purity and germination potential.

EVOLUTION® coating advantages

•Easier sowing.

•Precise amount of seeds per kg assuring good stand establishment at the recommended dosis per area.

 Protects the seed during adverse environmental conditions.

 Micronutrient, fungicide and insecticide treament comes included thus minimizing risk to the end user.

•Only pure seeds are coated, avoiding risk of introducing weeds and soil to vour ranch.

•Unique color coating assures our clients receive our proven genuine Papalotla Hvbrids.





BLEND



*Regent[®] Ultra: Fipronil + Methyl Thiophanate + Pyraclostrobin

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Key Features



SEMILLAS PAPALOTLA S.A. DE C.V.

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IMPORTANT:

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