hulk

HULK AGROPIRO



Characteristics

GERMPLASM

1

National genetic improvement. Selected under extreme environmental stress conditions.

DIFFERENTIAL FEATURE

Selected for its high total production and vigor of establishment. Exceptional seed quality due to a classification process especially designed for the species.

STRUCTURE

Rapid ground cover and crop uniformity.

PRODUCTION

Autumn-winter-spring production, with higher autumn-winter production compared to common wheatgrasses. It can quadruple the production of natural fields. Good late spring-summer production.

ESTIMATED LIFETIME

6-10 years, depending on the agronomic management.

CYCLE TO FLOWERING

Rate cycle. Depending on weather conditions, the typical window is from December to January. Excellent resource for the forage chain after fescues.

Agropiro Hulk

High vigor of establishment.

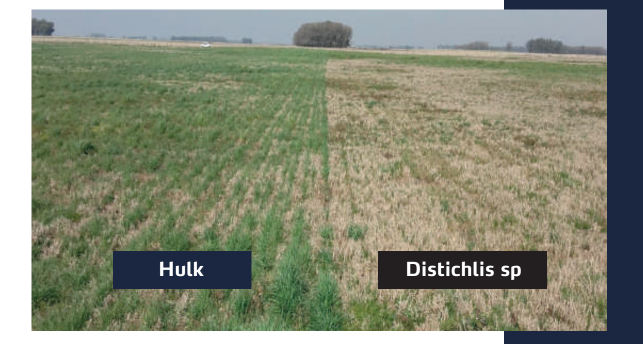


Hulk - Year of establishment - Laprida, Buenos Aires.

Saline/sodic lowland soil. pH: 8.7 - CE: 6.8

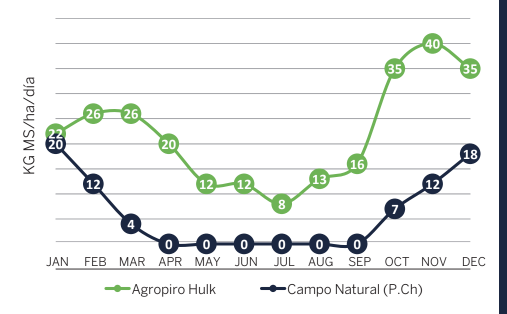
Agropiro Hulk

High vigor of establishment.



2 Seasonal growth rate

Saline lowland (Cuenca del Salado).





3 Characteristics

ZONE OF ADAPTATION

Productive areas of our country.

PRODUCTION SEGMENT

Saline-sodic soils with drainage problems and semi-arid areas with water deficit.

USE

Livestock farming - breeding.

TECHNICAL APPROACH

Pure, associated with Mediterranean fescue (Festupiro) or Nilo Lotus corniculatus/Esmeralda Lotus tenuis legumes, depending on the area. In semi-arid regions of sandy soils, with Nobel 620 alfalfa.

SEEDING RATE

Rows at 17.5 cm. Target: 160-220 plants/m2, depending on the environment. Rate: 25-40 kg/ha.

PRODUCTION

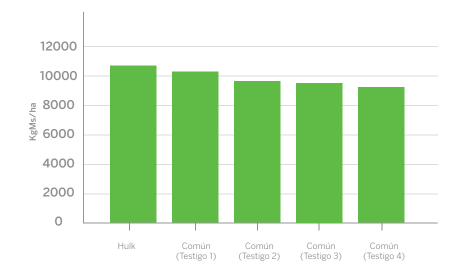
Depending on the year, management and environment, 4,000 to 10,000 kg DM/ha/year.

Agropiro Hulk

Positioning and uses.



Wheatgrass forage production 2016 (7 cuttings)



Agropiro Hulk

Positioning and uses.



Hulk wheatgrass. Year of establishment. Heterogeneous low environment (saline soil) - Maipú (Buenos Aires).



4