# 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.

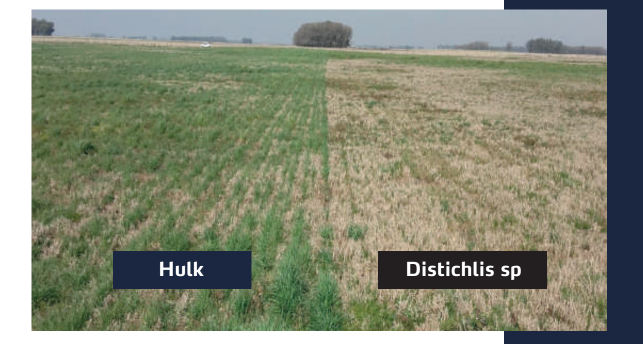


#### Hulk - Year of establishment - Laprida, Buenos Aires.

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

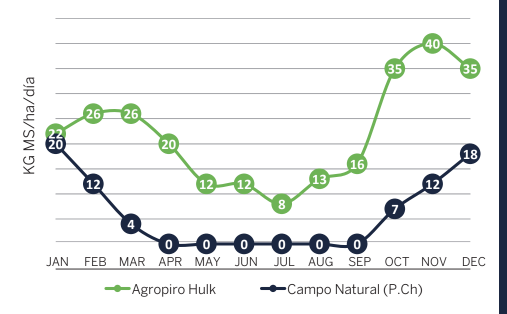
### Agropiro Hulk

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

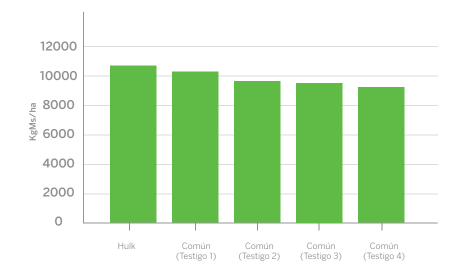
Depending on the year, management and environment, 4,000 to 10,000 kg DM/ha/year.

### 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