

BLACK OATS

AVENA STRIGOSA



AVENA STRIGOSA

AVENA IAPAR 61

IAPAR 61 was selected by Instituto Agronomico de Parana, Brazil, (IAPAR) as a double purpose Saia oats for both animal grazing and as a cover crop. It has a long growing cycle which gives a longer grazing period.

The variety has a very good phytosanitary effect in terms of soil health and nematode suppression. The flowering period is usually by the end of October in our most conditions if planted in Autumn.

AVENA MORA / MOROCHA

Mora and Morocha are very similar cultivars, selected from collections in Uruguay and Argentina. Mara was registered in Argentina and Morocha in Uruguay.

Intermediate to short cycle, with a very good early production. The growth Cycle is 10-15 days shorter than IAPAR61.

It has good tolerance to rust and aphids and as well as the capacity to tiller. At the tillering stage the leaf colour is light green. Both seeds have a darker colour than IAPAR61.

BLACK OATS ESTEROSA

Esterosa is an annual winter oat, resulting from recurrent selections and crosses using plants from the best variety of Brazilian and Paraguayan origin. It stands out for its rapid initial growth and great palatability. It has excellent regrowth and illering power and good resistance to trampling.

Esterosa has also shown reduced invasion of pests and disease.

ADAPTATION: It is not very demanding in terms of soil types, it can be cultivated in sandy-clayey, clayey and even sandy soils. It has a good response to fertilization, particularly to the addition of nitrogen, which must be done after the forage or grazing cut. The sowing rate is 60 a 70 Kg./há.

The ideal planting season for cutting and grazing is at the beginning of autumn.

USES: As a **Pasture**.

Green fertilizer for soil recovery, for its ability to produce high volumes of forage in short periods of time.

Soil cover between summer crops, as a result of its high speed to cover the soil avoiding erosion problems.

- Sowing rate: grazing: 50-60 kg/ha
- Cover crop: 30-40 Kg/Ha
- Average plant height: 1.55 m
- Forage production: 7-9 tons DM/Ha



- Sowing rate: grazing: 50-60 kg/ha
- Cover crop: 30-40 Kg/Ha
- Average plant hight: 1.10-1.20 m



- The fastest growing specie in the fall
- Cold tolerant
- Adapts to low fertility soils
- Resistant to diseases and pests
- Small and black seeds
- Leaf and stem thin and intense green

