



Diploid Oat

PANAM's Genetic – Registered on French catalog
Diploid Oat, *Avena Strigosa schreb*

Important allelopathic and nematicide effect
Economic : from 20 Kg / Ha

THE PLANT

| Sowing dates | | Plant Height |
|--|---|-----------------|
| Cold area | Hot area | |
| From the mid of July to the end of September | From the mid of August to the end of November | From 1 to 1,5 m |

| Vegetation Cycle | Ground type |
|------------------|-------------|
| Autumn-Winter | All type |



MANAGEMENT TIPS

- Sowing density : 20 to 45 kg per hectare
- Implantation : Can be broadcast or row planted at 17 to 20 cm

CARACTERISTICS

- Luxurial has a strong allelopathic and nematicidal effect.
- Frost susceptible at -4/-5°C, resistant to dryness, adapts to unfertile ground, responds well to fertilization thanks to its root system which is very developed.
- Very resistant to rust and common rust, does not requires an insecticide or fungicide control during its development.
- Production of important dry matter at the time of the first cut, weaker for the following cuts.
- Brute protein 13 to 15 %.
- Can be collected as green or grazed ensilage.
- Very good palatability and digestibility.

Panam France SARL - Les Grèzes - 544 Route de Villebrumier - 31340 Villemur sur Tarn - France
Tél : +335 34 27 45 96 - FAX : +335 61 35 94 84 - E-MAIL : info@panam.fr

www.panam.fr

Another look at farming