



PANAM

SEMENCES

# LUXURIAL

## DIPLOID OAT

*Avena Strigosa Schreb*

### KEYS STRENGTHS

Important allelopathic effect

Nematicide effect

Economic : from 25 Kg / Ha



### IDENTITY

Diploid Oat

*Avena Strigosa Schreb*

Registered - French catalogue

### VARIETY PROFILE

- . Sowing dates : From end of August to the end of November
- . Height : From 1 to 1,5 m
- . Vegetation Cycle : Autumn - winter
- . Ground type : All types

### CHARACTERISTICS

- PAN 32-301 has a strong allelopathic et nematicide 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.

### MANAGEMENT TIPS

Sowing density :

25 to 45 kg per hectare

Implantation :

Can be broadcast or row planted at 17 to 20 cm