



Landamine BMo on rapeseed

Aim of the trial

The aim of this trial is to increase the production of this crop..

General information

Conditions of the trial:

Trial location:	France – Hauts de France	Soil type:	Clay-loam
Variety:	LG Austin	Nitrogen:	180 units/ha
In cooperation with:	SCEA de l'Hermitage CARNIERES – 59217		

Experimental design:

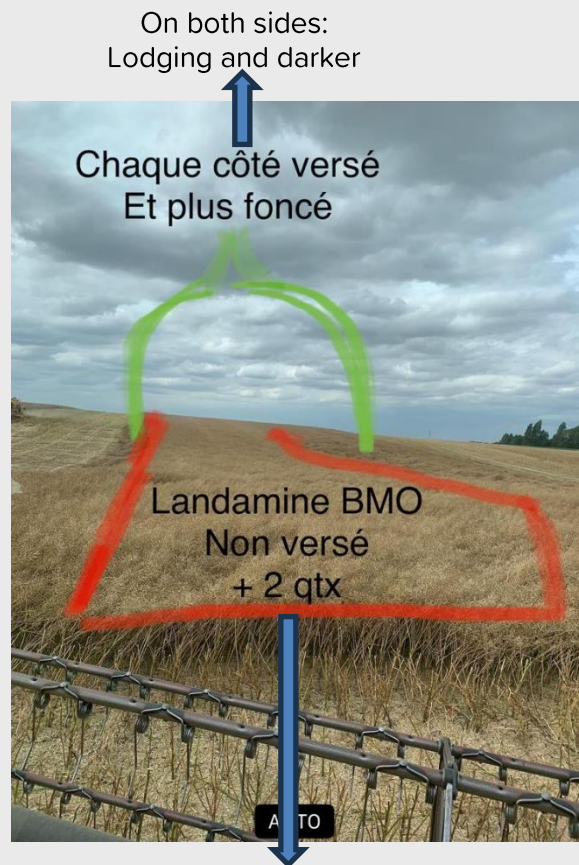
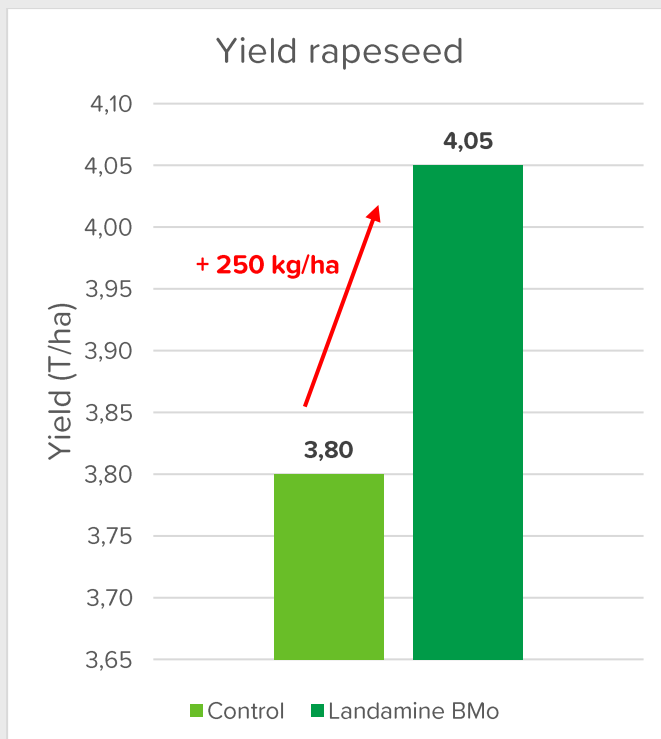
Trial without replicates, on large surfaces (approx. 3.5 hectares per corridor).

Treatments

2 modalities :

- Untreated control
- Landamine BMo : 3 L/ha, start of flowering

Results



Landamine BMo:
no lodging