



## **DETAILED CHARACTERISTICS**

Scutched flax yield	Scutched flax content	Wilt	Scorch	Oïdium	Lodging resistance	Earliness
7	9	7	9	3	9	5

1 Low /Sensitive/Very early

9 Very high/Very resistant/Late

## **TECHNICAL PERFORMANCES**

	Scutched flax yield (% of witnesses)	Total fibres content (% of witnesses)	Total fibres yield (% of witnesses)	Scutched flax content (% of witnesses)	Witnesses
CTPS trials 2007/2008	103.19	104.57			Marylin, Hermes, Agatha
TDL trials 2009		103.39	110.49		Alizée
Scutching data TDL 2010				112.23	Alizée

## **HIGHLIGHT POINTS**

Best lodging resistance of the market, combined with a higher fibre content than DRAKKAR.

Adapted to all the classical flax cultivation areas.

Do not cultivate on superficial and drying soils.

Add nitrogenous fertilisation fo 5 to 10 units.



www.terredelin.com