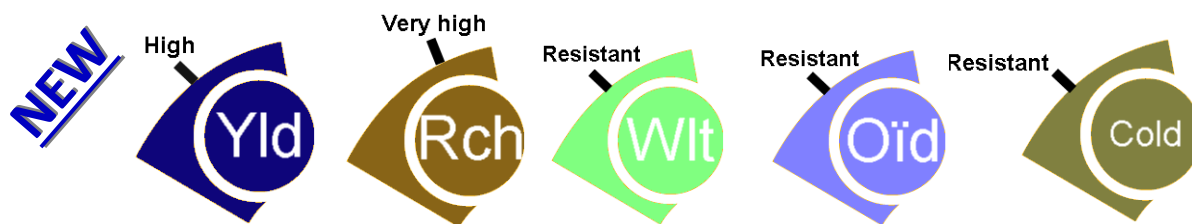


# Toundra, richness and Oïdium resistance



## DETAILED CHARACTERISTICS

Scutched flax yield	Scutched flax content	Wilt	Scorch	Oïdium	Lodging resistance	Earliness	Winter resistance
6	7	7	1	9	7	7	7

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 2010/2011	108.09	105.46	106.81	108.08	Violin

## HIGHLIGHT POINTS

GOOD IMPROVMENT OF FIBRES CONTENT IN COMPARISON WITH BOREAL.

RESISTANCE TO OÏDIUM.

IMPROVED YIELD, NEAR ALIZEE ONE.

WINTER FLAX IS AN ALTERNATIVE OF REGION WITH WATER STRESS RISKS.



Terre de Lin

[www.terredelin.com](http://www.terredelin.com)