LID BESSITO WINTER RAPE HYBRID 00 LISTED: FR, SK

NEW FLOW WITH AN



BENEFITS

IN ALL SITUATIONS

EXCELLENT YIELD POTENTIAL

PROFILE ALL ALONG THE CYCLE TO MAINTAIN POTENTIAL

POD SHATTERING TOLERANCE AND HEALTHY PLANT TO ALLOW A SPREAD HARVEST

DENTITY CARD

YIELD COMPONENTS

Siliques number: high

Siliques lenght: very high

TKW: medium

VIGOUR

Automnal vigour: very good
Vigour after winter: good

AGRONOMIC CHARACTERISTICS*

	VS	S	FS	FT	Т
Stem Elongation					
Lodging					
Pod shaterring tolerance					
Frost resistance					

CULTURE TIPS

Emergence target around 25-35 plants/m2 (not too high to avoid elongation and have strong roots)

Ø Density to adapt to your soil:

- Deep soil: 35 kernels/m2
- Medium soil: 40 kernels/m2
- Superficial soil: 45 kernels/m2

For a better insects control, you can combine LID BESSITO with PACK PROTECT or PACK SYMBIO solutions.

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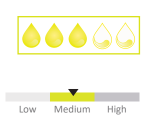
PRECOCITY

Restart After Winter

very early Flowering	early g	mid-early	mid-late	late
very early	early	mid-early	mid-late	late
Maturity			-	
very early	early	mid-early	mid-late	late



Oil content 72 references Sources: Lidea.



Proteins content 65 references Sources: Lidea.



Phoma tolerance*

			-		
S	FS	FT	Т		
sporiose*	k	•			
S	FS	FT	Т		
End of cycle diseases*					
S	FS	FT	т		
Broomrape behavior*					
Medium	Good				
pehavior*	:				
	sporiose* s ycle disea s ape behav	sporiose* S FS ycle diseases* S FS	sporiose* S FS FT ycle diseases* S FS FT ape behavior*		

VS: Very Sensitive - S Sensitive - FS: Few Sensitive - FT: Few Tolerant - T: Tolerant * Lidea database.



www.lidea-seeds.com

The information provided in this document is for informational purposes only, and may vary according to agricultural and climate conditions, as well as cultivation techniques. Disease resistance information applies to diseases or strains currently known in France. March 2021. Source: R&D Lidea.