



BATIST



AREA CROP

A new variety offering a better yield/protein compromise

- ➔ Afila type with a yellow grain
- ➔ Mid early variety with excellent stalk strenght at maturity and resistance to lodging
- ➔ High yield potential and adaptable: 106% of controls (NL 2019-2020)
- ➔ Mid to high TKW
- ➔ Rather high protein content

Breeder	Lemaire Deffontaines
Listing	France, december 2020
Origin	La Mancha x Navarro
Breeder Code	LD 1065

CHARACTERISTICS	
Grain color :	Yellow
Earliness at flowering :	½ early (Kayanne)
Earliness at maturity :	½ early
Height at end of flowering :	High (> Safran)
Height at maturity :	High (= Safran)
TKW:	Mid to high (Kayanne +30gr)

YIELD POTENTIAL

106%
of NL
controls

CTPS results in % of controls, NL France 2019-2020

- Very high potential of yield: 106% of NL controls at listing in France (CTPS).

NL France	Yield T/ha	% of controls
Kayanne (C)	4.72	100.2
Safran (C)	4.67	99.2
Bagoo (C)	4.74	100.7
Batist	4.99	106.0

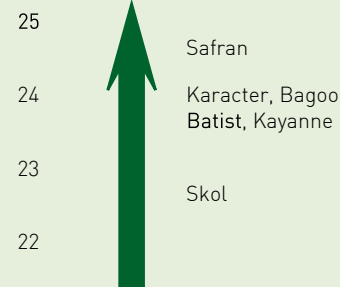
post-listing results (Terres Inovia) harvest 2021 (23 trials in France)

varieties	Yield		Regularity of yield (%)				
	T/ha	%MG	80	90	100	110	120
Batist	4.21	106.3					
Kaméléon (C)	4.09	103.2					
Safran (C)	3.84	96.9					
Kayanne (C)	3.71	93.8					
Bagoo (C)	3.69	93.1					

PROTEIN CONTENT

- Rather high protein content (as controls) for a variety offering a better yield potential

protein content average %



France Post-listing results 2021 (Terres Inovia)