



BIATHLON



TRITICALE



CROP AREA

High-yield triticale with a good diseases resistance

- ➔ ½ alternative an ½ early triticale with a high yield potential : 108,5% of controls at listing
- ➔ Very high specific weight (bonus at listing)
- ➔ Very good behaviour towards mildew, yellow and brown rust and to rhynchosporium
- ➔ High protein content
- ➔ Suitable to organic farming

PRODUCTIVITY

- Very high yield potential : 108.5 % of controls at listing in France

108.5 %
o controls

QUALITY

- Very high specific weight : 106 % of CTPS controls *
- High protein content
- GPD : medium to high (5)

	Non treated	Treated
2022	1064	97.9
2023	120.5	105.9
Average	108.5 %	

NL results in % of CTPS controls *
(2022-2023)

* CTPS controls : RGT Omeac + Ramdam + Bréhat/3

Breeder	Lemaire Deffontaines
Listing	France - October 2023
Parentage	Vuka x LD 013
Breeder Code	LD 084-12

CARACTERISTICS

Alternativity : mid-alternative (6)	● ● ● ● ● ●
Earliness : mid-early (6.5)	● ● ● ● ● ●
Height : tall (7)	● ● ● ● ● ●
Resistance to lodging : medium (6)	● ● ● ● ● ●
Winter hardiness : low to medium (5)	● ● ● ● ● ●

DISEASES

Mildew : Medium-high (7)	● ● ● ● ● ● ●
Yellow rust : medium-high to high (8)	● ● ● ● ● ● ● ●
Brown rust : medium-high (7)	● ● ● ● ● ● ●
Eye spot : medium (6)	● ● ● ● ● ●
Fusarium : medium (6)	● ● ● ● ● ●
Rhynchosporium : medium-high to high (8)	● ● ● ● ● ● ● ●

The information provided in this document are indicative purposes only and may vary depending on agricultural conditions, climate and growing methods. The disease resistance concerns diseases and stem currently known and studied in France. May 2025