"Daughter Speedy Wonder" BE19-6055138

HALF-SISTER (same father) OF 8<sup>th</sup> NAT. ACE KBDB MIDDLE DISTANCE 2016

GRANDDAUGHTER 2<sup>nd</sup> NAT. ACE MIDDLE DISTANCE KBDB AND OLYMPIAD BIRD POZNAN "SPEEDY GONZALES"

GRANDDAUGHTER 5<sup>th</sup> OLYMPIAD BIRD NITRA 2013 "OLYMPIC WONDER"

## Extra information

"Daughter Speedy Wonder" BE19-6055138 – original Jespers-Vanderwegen

Never raced

Is a half-sister of 8<sup>th</sup> National ace KBDB middle distance 2016

Is a half-sister of 1<sup>st</sup> ace great middle distance combine 2018 (130 members)

Father: "Speedy Wonder" B13-6043175

## Proven breeder

Is father of: 8<sup>th</sup> National ace KBDB yearbirds 2016

1<sup>st</sup> ace combine old birds 2018

6<sup>th</sup> Ace Union Antwerp yearbirds 2016

1	Argenton	126b.
1	Noyon	245b.
2	Noyon	352b.
2	Melun	1,168b.
2	Souppes	1,299b.
3	Melun	1,115b.
2	Souppes	893b.
2	Melun	780b.
3	Gien	452b.
3	Prov. Argenton	845b.
3	Souppes	1,979b.
3	Melun	1,658b.

Is a son of "Speedy Gonzales" x "Olympic Wonder"

"Speedy Gonzales" B08-6092226

Won: 2<sup>nd</sup> National ace middle distance '09

Olympiad bird Poznan 2011

Etampes 2,843b.
fastest 15,061b.
Noyon 218b.
Dourdan 951b.

4 Dourdan 765b.5 Dourdan 1,554b.

## "Olympic Wonder" B11-6061115

Won: 5<sup>th</sup> Olympiad bird Nitra 2013

1<sup>st</sup> Best bird of Belgium on 3 national races 2012 (ranking)
2<sup>nd</sup> Best bird of Belgium on 4 national races 2012 (ranking)
2<sup>nd</sup> Best bird of Belgium on 5 national races 2012 (ranking)

## Mother: "Femke" B18-6051104"

Is a half-sister of "Dream Girl": 15<sup>th</sup> National ace KBDB great middle distance 2017

Is a full sister of "218/18": 1<sup>st</sup> Vierzon, 5<sup>th</sup> Noyon 608b., 29<sup>th</sup> Melun 646b.

Is a daughter of "Marnick" x "Carte Blanche"

"Marnick" B15-4006566

Is father of winners of

15<sup>th</sup> National ace KBDB great middle distance 2017

1	Noyon	538b.
1	Noyon	792b.
1	Noyon	123b.
2	Noyon	161b.
3	Noyon	220b.

"Carte Blanche" B15-6043111

Proven breeding hen