



# "Super 5/1"

Blue **THE BEST**  
GFL 511-2018 *Super Quality!*  
\* **DEBBIE IS THE BIG WINNER TODAY** \*

**Brother to Laura**  
**is a BIG Winner**

*Filip Norman*

**FULL BROTHER**  
"Laura is a BIG Winner Today" 1st Place Million Dollar Final Race Winner

Sire :

\*\* HIGHLIGHT \*\*  
GFL 109-2016  
Blue

**Super Brother Today with Sister to Mike**  
**Mike A Very Good One**

GANETTE  
GFL 235-2016  
Blue

**dam : SUPER Quality!!**  
Mother to SEVERAL WINNERS ALSO Full Sister to: MIKE HAS A VERY GOOD ONE! \$100,000.00 WINNER!

\* **SUN CITY** \*  
DV 02656-10-85  
Father to two 1st Place SAMDPR Winners - RUBBELLOS and LAURA IS A BIG WINNER TODAY

\* **MARGO'S TREASURE** \*  
GFL 51-2014  
Daughter of 1st and 2nd Place South Africa Million Dollar Final Race Winners

\*\* **WOLVERINE** \*\*  
Belg 3181936-09  
Father to MIKE HAS A VERY GOOD ONE

\*\* **ABAGAIL** \*\*  
GFL 411-2009  
Mother to MIKE HAS A VERY GOOD ONE

→ **my BEST BREEDING HEN**

**CRACK DOFFER**  
DV 02469-04-683  
1st Sourdan  
7194 bds  
DV 2656-09-700  
DE 700  
Grandmother to 1st Place Final Race South Africa

\*\* **SAID IN SPUN SILVER** \*\*  
DV 01219-12-0029  
2nd Place Winner South Africa Million Dollar Final Race 2012  
\*\* **UNTAMED DESERT** \*\*  
NL 1231153-12  
1st Place Winner South Africa Million Dollar Final Race 2012

\*\* **ABRAHAM** \*\*  
Belg 3129113-05  
Father to Million Dollar Winner South Africa  
Belg 3140003-01  
1st Ace Fond  
1st Argenton

\*\* **ROCKET** \*\*  
NL 9669302-96  
1st National Ace All Holland Old Birds NPO 1999  
GFL 487-2006  
**MONA LISA**  
Outstanding Breeding hen  
Countless Winners

→ **BEST BREEDER EVER FOR GFL**

\* DV 02656-10-85. **SUN CITY.**  
\* **Father to two different South Africa Million Dollar Final Race Winners!!**

\* **SUN CITY bred the two Final Race Winners with two different hens, breeding in two different continents. In the South Africa 2011 / 2012 race series he bred RUBBELLOS (DV 01696-11-222) - winning 1st Place in the South Africa Million Dollar Final Race. Then in the 2015 / 2016 South Africa race series SUN CITY bred LAURA IS A BIG WINNER TODAY (GFL 267-15), winning 1st Place in the Final Race by 15 minutes and also was the 7th Grand Average Winner and 1st Country Challenge winner. This is remarkable.**

\* **SUN CITY has to be one of the best breeding males in the world. Top fanciers from around the world send their best youngsters off their top breeders to be raced under the same conditions in the South Africa Million Dollar races. When two of SUN CITY'S youngsters have won 1st place wins, returning to the loft minutes ahead of the 2nd place bird, this is very special. The final race has over 2000+ birds, over 330 miles, over 8 hours on the wing with high temperatures and humidity. Proven results are your best chances of winning the South Africa Million Dollar Final Race and those chances increase with SUN CITY and STRAIN MAKER blood running through their veins.**

\* Belg 3181936-09 - **WOLVERINE**. Is this a super bird? Yes. Has he bred winners? Yes. Is he a top one day long distance flier? Yes. A half brother to **WOLVERINE** won 1st Sun City Million Dollar Final Race. Does that tell you how good the **WOLVERINE** is. I hope so.  
The **WOLVERINE** is bred by my good friend Filip Norman from Belgium, one of the top long distance lofts for over 50 years. This **ZORRO** family has really been special for many top fanciers around the world, like Gaby Vandenebeele, R & X Verstraete, Chris Hebberecht. Most of the top long distance fanciers of Belgium have the **ZORRO** bloodline in their loft.  
When visiting Belgium in 2011, I visited Filip Norman and bought two super hens off **ABRAHAM**, brought them back to America and directly bred winners off them both! So, I went back in 2012 and Filip gave me the pick off his best and I bought **wolverine**. He is now one of my top breeders for one loft competition around the world. A family that will race to win as a youngster up to 12 hours and cross easily with middle and long distance families. Just top quality.