

Seller/Owner : Samba Mountain Farm
 Consignor : Samba Mountain Farm
 Breeding Farm : Samba Mountain Farm

223 Dark Bay Colt Apr.14, 2020

*Bago	FR	2001	Nashwan	Blushing Groom
			Moonlight's Box	Height of Fashion
Love Fruits	2014		King Kamehameha	Nureyev
			Admire Topaz	Coup de Genie
				Kingmambo
				*Manfath
				Admire Vega
				*Admire Lapis

11

Nureyev S3×M5 Northern Dancer S4×M5 Mr. Prospector S4×M4
 Halo S5×M5

1st Dam

LOVE FRUITS (14 by King Kamehameha), winner in NAR
 [This is her first foal. Her first foal is a 2YO]

2nd Dam

ADMIRE TOPAZ (05 by Admire Vega), raced in JRA
 Curling Stone (16 c. by Asakusa Kings), winner in JRA, 3 wins in NAR
 Shifukuyuhi (17 c. by *Turtle Bowl (IRE)), winner in JRA, in training

3rd Dam

***Admire Lapis (IRE)** (92 by Be My Guest (USA)), 7 wins in JRA, Arashiyama S -OP, September S -OP, Geishun S, 2nd Sports Nippon Sho Stayers S -L, Wasurenagusa Sho -OP, etc.

Royal Card (99 f. by *Sunday Silence (USA)), raced in JRA

Admire Punch (06 f. by *Wild Rush (USA)), raced in JRA

Wonderful Rush (13 f. by *Bago (FR)), 3 wins in JRA, Kuromatsu Sho, 3rd Aoi S -LR, Christmas Rose S -OP, etc.

SANREI POCKET (15 c. by Jungle Pocket), 5 wins in JRA, in training, Niigata Daishoten -G3, 2nd Shirafuji S -L, 3rd Mainichi Okan -G2, etc.

Admire Kelso (08 c. by Admire Don), 3 wins in JRA, Mutsuki Sho, 2nd Manyo S -L, Takatori Tokubetsu, etc.

Admire Dubai (10 c. by Admire Moon), 4 wins in JRA, Ikaruga S, 3rd Radio NIKKEI Sho -G3, Kisaragi Sho (NHK Sho) -G3, etc.

ADMIRE DEUS (11 c. by Admire Don), 5 wins in JRA, Nikkei Sho -G2, Nikkei Shinshun Hai -G2, Wakaba S -LR, etc.

ADMIRE HOPE (01 c. by *Forty Niner (USA)), 2 wins in JRA, Yonago S -L, 2 wins over jumps in JRA, 2 wins in NAR, Zennippon Nisai Yushun -L, Hokkaido Nisai Yushun -L, etc.

ADMIRE FUJI (02 c. by Admire Vega), 6 wins in JRA, Nikkei Shinshun Hai -L, Nikkan Sports Sho Nakayama Kimpai -G3 (twice), Wakaba S -L, etc.

ADMIRE COSMOS (07 c. by Admire Max), 5 wins in JRA, Fukushima Kinen -G3, Ohara S, Kyobashi Tokubetsu, etc., 2 wins in NAR