

Seller/Owner : Hideaki Nagahama
Consignor : Crack Stable
Breeding Farm : Hideaki Nagahama

3

Chestnut Colt

May10, 2020

To the World	2011	King Kamehameha	Kingmambo *Manfath
		To the Victory	*Sunday Silence *Fairy Doll
Mayano Blitz	2011	Samurai Heart	*Sunday Silence Air Groove
		Mayano Priya	Fusaichi Concorde Taishin Lily

1w

Sunday Silence S3×M3 Nureyev S4×S5

1st Dam

MAYANO BLITZ (11 by Samurai Heart), 8 wins in NAR

[Dam of 2 named foals, 2 to race. Winners (wins) : 1 (2) in NAR. Her first foal is a 3YO]

Kanazawachristelle (18 b. f. by *Behkabad (FR)), 2 wins in NAR, in training
Aqua Carlo (19 ch. c. by San Carlo), raced in NAR, in training

2nd Dam

MAYANO PRIYA (03 by Fusaichi Concorde), 4 wins in NAR

MAYANO ONTOLOGY (09 c. by Mayano Top Gun), 3 wins in JRA, 2nd
Hanazono S, Miyazaki Tokubetsu, 3rd Takasegawa S, Togetsukyo S,
4 wins in NAR

Mayano Chakri (10 c. by Chakra), placed in JRA, 8 wins in NAR

Mayano Pacem (12 c. by Mayano Top Gun), winner in JRA

Mayano High Noon (15 g. by Neo Universe), 4 wins in NAR, in training

Unleash (17 f. by Kizuna), winner in NAR

3rd Dam

TAISHIN LILY (81 by *Ladiga (USA)), winner in JRA

YUSEI FAIRY (87 f. by Azuma Hunter), 5 wins in JRA, Sankeisports Hai

Hanshin Himba Tokubetsu -L, 2nd Laurel R.C.Sho Nakayama Himba
S -L, Kyoto Himba Tokubetsu -L, etc.

DOVER CITY (88 c. by Nichido Arashi), 3 wins in JRA, Shinshun Sho, 2nd
Azami Sho

LILY SMILE (89 f. by *Targowice (USA)), 3 wins in JRA, Koshiji Tokubetsu,

2nd Sumidagawa Tokubetsu, 3rd Kinsenka Sho

NARITA TAISHIN (90 c. by *Rivlia (USA)), 4 wins in JRA, Satsuki Sho

(Japanese 2000 Guineas) -L, Meguro Kinen -L, Radio Tampa Hai
Sansai S -L, etc., stallion

Fusaichi Kelly (95 f. by *Sunday Silence (USA)), 3 placed in JRA

NANYO YU NA (10 f. by Jungle Pocket), winner in JRA, 2nd
Wasurenagusa Sho -OP, Kori Tokubetsu

Fusaichi di Corsa (97 f. by *Sunday Silence (USA)), raced in JRA

SECRET PATH (11 c. by *Conduit (IRE)), 3 wins in JRA, Komagatake
Tokubetsu, 3rd Sapporo Nikkan Sports Hai, 2 wins over jumps in
JRA