

Seller/Owner : Hatta Farm  
Consignor : Aichi Stable Co.,Ltd. Komatsu Bunjo  
Breeding Farm : Hatta Farm

73

Gray Filly

Apr.7, 2019

*Lani	USA	2013	Tapit	Pulpit
			Heavenly Romance	Tap Your Heels
Namura Kaede Jo		2003	*Forty Niner	*Sunday Silence
			Sakura Matsuri	*First Act
				Mr. Prospector
				File
				*Russian Roubles
				Sakura UFO

16a

Mr. Prospector M3×S5 Nijinsky M4×S5 Northern Dancer S5×M5  
Ribot S5×M5

1st Dam

NAMURA KAEDE JO (03 by \*Forty Niner (USA)), raced in JRA

[Dam of 10 named foals, 9 to race. Winners (wins) : 3 (4) in JRA, 7 (22)  
in NAR]

Namura Pluto (08 b. c. by Sakura Bakushin O), placed in JRA, 2 wins in  
| NAR

Namura Meibi (09 b. f. by Admire Max), winner in JRA

Namura Ittosei (10 dk.b. c. by Yamanin Seraphim), winner in JRA, 3 wins  
| in NAR

Namura Hambe (12 b. g. by Samurai Heart), 2 placed in JRA, 11 wins in  
| NAR, in training

Namura Momiji (13 b. f. by \*Agnes Digital (USA)), winner in NAR

NAMURA HERACLES (14 b. c. by Kane Hekili), 2 wins in JRA, 3rd Amakusa

| Tokubetsu (D1700m), Ribbon Sho (D1800m), 3 wins in NAR, in  
| training, 2nd Shirasagi Sho (D2000m), Shinshun Sho (D1870m)

Extra Light (17 ch. f. by Smart Falcon), winner in NAR, in training

Namura Eiger (18 dk.b. c. by Leontes), winner in NAR, in training

2nd Dam

SAKURA MATSURI (90 by \*Russian Roubles (USA)), 3 wins in JRA, 3rd  
Asahidake Tokubetsu

**Namura Maika** (97 f. by Sakura Bakushin O), 5 wins in JRA, 2nd Ocean S

| -OP, 3rd Yodo Tankyori S -L, Andromeda S -OP, Akikaze S -OP,  
| Shunpu S -OP, etc.

SAKURA INASE (01 g. by Sakura Bakushin O), 4 wins in JRA, Suma

Tokubetsu, 2nd Tv Yamanashi Hai, Iide Tokubetsu, Akigawa  
Tokubetsu, Furumachi Tokubetsu, etc.

3rd Dam

SAKURA UFO (78 by \*Dandy Lute (FR)), 5 wins in JRA, Kimpokusan  
Tokubetsu, Chushun Sho, Koshiji Tokubetsu

SAKURA KOMINA (87 f. by Sakura Shori), 2 wins in JRA, Erimo Tokubetsu

**NAMURA CRESCENT** (05 c. by Yamanin Seraphim), 7 wins in JRA,  
Hanshin Daishoten -G2, Andromeda S -L, 3rd Tenno Sho (Spring)  
-G1, etc., 2 wins in NAR