

Seller/Owner : Hideki Imai  
Consignor : Green Mile Training Center  
Breeding Farm : Hideki Imai

822 Chestnut Filly May2, 2020

<b>Neo Universe</b>	2000	*Sunday Silence	Halo
		*Pointed Path	Wishing Well
<b>*Sasetti</b>	IRE 2003	Selkirk	Kris
		My Potters	Silken Way
			Sharpen Up
			Annie Edge
			Irish River
			My Bupers

6a

Sharpen Up M3×S4

1st Dam

\*SASETTI (IRE) (03 by Selkirk (USA)), raced in GB

[Dam of 10 named foals, 10 to race. Winners (wins) : 6 (20) in JRA, 2 (16) in NAR]

**Red Saints** (08 b. c. by Deep Impact), 3 wins in JRA, Hokushin Tokubetsu (T2000m), Hanamizuki Sho (T1800m), 2nd Osakayama Tokubetsu (T1800m), Hakozaki Tokubetsu (T2000m), 3rd Niigata Nisai S -G3 (T1600m), Kasuga Tokubetsu (T1800m)

**Red Cecilia** (10 dk.b. f. by Heart's Cry), 5 wins in JRA, Utopia S (T1600m), HTB Hai (T1800m), TV Yamanashi Hai (T1600m), 2nd Rainbow S (T2000m), Hatsune S (T1600m) (twice), 3rd Hanshin Juvenile Fillies -G1 (T1600m), Goryokaku S (T1800m), Towadako Tokubetsu (T1800m)

RED KAISER (11 dk.b. g. by Zenno Rob Roy), 3 wins in JRA, Kokurajo Tokubetsu (T2000m), Hikosan Tokubetsu (T2000m), 2nd Genkai Tokubetsu (T2000m), Miyazaki Tokubetsu (T2000m), 3rd Hyogo Tokubetsu (T2400m), Erica Sho (T2000m)

RED RIGEL (12 b. g. by Deep Impact), 4 wins in JRA, Ritto Tokubetsu (T1600m), Yamabuki Sho (T2200m), 3rd Motomachi S (T1600m), winner over jumps in JRA

Red Zeruch (13 ch. c. by \*Casino Drive (USA)), placed in JRA, 15 wins in NAR

RED LUCIA (14 dk.b. f. by Deep Impact), 2 wins in JRA, 3rd Sukagawa Tokubetsu (T1200m)

Red Kleos (16 ch. c. by Heart's Cry), 3 wins in JRA, in training

Floral Kiss Me (17 ch. f. by Spielberg), winner in NAR

Rouge Vif (18 ch. f. by Duramente), raced in JRA, in training

2nd Dam

**My Potters (USA)** (87 by Irish River (FR)), winner in IRE, 3rd McDonagh Boland S -L

**Carlisle Bay (IRE)** (94 c. by Darshaan (GB)), winner in GB • IRE, 3rd Killavullan S -G3

**WINONA (IRE)** (95 f. by Alzao (USA)), 2 wins in GB • FR • IRE • USA, Irish Oaks -G1, 2nd Park S -G3, 3rd Coronation S -G1