Seller/Owner : Access • One Consignor : Chestnut Farm Breeding Farm : Kida Bokujo

1125 Chestnut Colt Feb.27, 2022

*Sinister Minister		Old Trieste	{	A.P. Indy Lovlier Linda
USA	2003	Sweet Minister	{	The Prime Minister Sweet Blue Seeking the Gold Secrettame Gold Halo Pisa no Galle
Heldin		*Lord Ultima	{	
	2014	Moere Santa Maria	{	

Seeking the Gold M3×M5 Mr. Prospector M4×S5 Secretariat M4×S5

13a

1st Dam

HELDIN (14 by *Lord Ultima (USA)), 4 wins in JRA, Ogori Tokubetsu (D1000m), 2nd Teleq Hai (D1000m), 3rd Maihama Tokubetsu (D1200m) [Dam of 1 named foal, 1 to race. Winners (wins) : 1 (1) in NAR. Her first foal is a 2YO]

Bounty Cat (21 ch. f. by *Discreet Cat (USA)), winner in NAR, in training 2nd Dam

MOERE SANTA MARIA (07 by Gold Halo), 2 wins in NAR

Oro Rush (12 c. by *Personal Rush (USA)), 2 wins in JRA No Follower (13 c. by *Personal Rush (USA)), winner in JRA, 3 wins in NAR LEON CORONA (16 c. by *Casino Drive (USA)), 2 wins in JRA, 3rd India Trophy

Bomb Blast (18 c. by Jungle Pocket), 4 wins in NAR, in training Giyu (19 c. by Leontes), winner in JRA, winner in NAR, in training

3rd Dam

PISA NO GALLE (96 by *Brian's Time (USA)), 4 wins in JRA, HTB Hai, Goshikinuma Tokubetsu, 2nd Hakodate Nikkan Sports Hai, 3rd Radio Fukushima Sho, Goryokaku Tokubetsu, etc.

PISA NO JUBAN (05 f. by Special Week), 4 wins in JRA, Kitaoji Tokubetsu, TVQ Hai, 2nd Hibikinada Tokubetsu

MOERE FUUNJI (08 c. by Gold Halo), 3 wins in NAR, Breeders Gold Junior Cup, Innocent Cup

TOKEI WIN (10 c. by Gold Halo), 3 wins in JRA, Yodo Tokubetsu, 3rd Hokkoku Shimbun Hai

4st Dam

***Tropical Sound (CAN)** (87 by Fappiano (USA)), 3 wins in USA, 3rd Canadian Oaks **-LR**, Princess Elizabeth S **-LR**, Rolling Meadows S [2nd Dam of]

- **MONDO INTERO** (12 c. by Deep Impact), 8 wins in JRA, Sports Nippon Sho Stayers S -G2, Sapporo Nikkei Open -LR (twice), Metropolitan S -L, etc.
- **SEDA BRILLANTES** (14 c. by Deep Brillante), 5 wins in JRA, Nikkan Sports Sho Nakayama Kimpai **-G3**, Radio NIKKEI Sho **-G3**, December S **-L**, etc.