

Seller/Owner : Harmony Stock Farm
Consignor : Green Mile Training Center
Breeding Farm : Harmony Stock Farm

464 Bay Filly

Mar.20, 2022

*Apollo Kentucky
USA 2012

Langfuhr

Danzig
Sweet Briar Too

Dixiana Delight

Gone West
Lake Lady

Chiyono Dragon
2003

Bubble Gum Fellow

*Sunday Silence
*Bubble Company

Brilliant Nova

*Generous
Brilliant Mist

10a

Northern Dancer S4×M5 Nearctic S5×S5

1st Dam

CHIYONO DRAGON (03 by Bubble Gum Fellow), 18 wins in NAR, Hyogo Himba Tokubetsu (D1700m), Hakugin Soha (D1400m), Thoroughbred Daishoten (D1900m), Tokai Queen Cup (D1600m), 3rd Twinkle Lady Sho (D1600m), etc.

[Dam of 4 named foals, 4 to race. Winners (wins) : 1 (4) in JRA, 3 (21) in NAR]

L'Innocence (12 ch. c. by Tanino Gimlet), placed in JRA, 9 wins in NAR

HISTORY MAKER (14 dk.b. c. by *Empire Maker (USA)), 4 wins in JRA, Nigawa S -L (D2000m), 2nd Procyon S -G3 (D1700m), Antares S -G3 (D1800m), March S -G3 (D1800m), Miyako S -G3 (D1800m), Canopus S -OP (D2000m), 3rd March S -G3 (D1800m), etc., 11 wins in NAR, in training, Shirasagi Sho (D2000m), 3rd Mercury Cup -LR (D2000m), 4th Tokyo Daishoten -G1 (D2000m), etc.

Kashino Shinsei (18 b. c. by Eishin Flash), 2 placed in JRA, winner in NAR

2nd Dam

BRILLIANT NOVA (98 by *Generous (IRE)), 2 wins in JRA

TOKAI MELODY (07 c. by *Chief Bearhart (CAN)), 5 wins in JRA, Sapporo Nikkei Open -L, Minami Hokkaido S -L, HTB Hai, Yamabuki Sho

Classical Nova (08 c. by King Kamehameha), 5 wins in JRA, Sakai S, Higashioji S, 2nd Momoyama S, 3rd Akafuji S, 6 wins in NAR, 2nd Nagoya Grand Prix -LR

Kikuno Eclair (09 c. by Fuji Kiseki), 2 wins in JRA

TOKAI TREASURE (12 c. by Heart's Cry), 2 wins in JRA, Arakawakyo Tokubetsu

3rd Dam

BRILLIANT MIST (89 by *Real Shadai (USA)), winner in JRA

Kurakuen Lady (97 f. by *Tony Bin (IRE)), 2 wins in JRA

Christian Pearl (06 f. by *Symboli Kris S (USA)), 2 placed in JRA, 5 wins in NAR

ROSE PRINCEDOM (14 g. by *Roses in May (USA)), 5 wins in JRA, Leopard S -G3, 3rd Meitetsu Hai -L (twice), BSN Sho -L, etc., raced in NAR, in training