

Danon the Kid (JPN)

b. 2018 16.2 (1.68M)

Big Red Farm

1st dam

EPIC LOVE (IRE), by Dansili (GB). 2 wins in France, Prix Vanteaux [G3], 2nd Prix Saint-Alary [G1], Prix de la Nonette [G2]. Dam of —

MIKKI BRILLANTE (JPN) (16 c. by Deep Brillante (JPN)). 5 wins in Japan, New Year S. [L], Nishiki S., Chita Tokubetsu, 2nd Hankyu Hai [G3], Keisei Hai Autumn H. [G3], Kochi S. [L], 3rd Hakodate Sprint S. [G3], Shinzan Kinen [G3], Yonago S. [L], 4th Keio Hai Spring Cup [G2], Sekiya Kinen [G3], 5th Chukyo Kinen [G3], Keisei Hai Autumn H. [G3].

ALL THE WORLD (JPN) (17 c. by Kizuna (JPN)). 3 wins in Japan, Wadamisaki Tokubetsu, Toimisaki Tokubetsu, 3 wins over jumps in Japan, Miki Horseland Park Jump S., 3rd Tokyo High Jump .

DANON THE KID (JPN). See Records.

CRISPINO (JPN) (19 g. by Duramente (JPN)). 3 wins in Japan.

Danon Touchdown (JPN) (20 c. by Lord Kanaloa (JPN)). Winner in Japan, 2nd Asahi Hai Futurity S. [G1], Daily Hai Nisai S. [G2], 4th NHK Mile Cup [G1].

LOVABLE (JPN) (22 f. by Just a Way (JPN)). Winner in Japan.

2nd dam

Leopard Hunt (USA), by Diesis (GB). Winner in England, 3rd Star S. [L]; winner in N.A. Sister to **CAPISTRANO DAY (USA)**, half-sister to **Kathir (USA)**, **Bring Plenty (USA)**. Dam of —

EPIC LOVE (IRE). Black-type winner, above.

SOUND DUKE (IRE) (g. by Duke of Marmalade (IRE)). 3 wins in Japan.

3rd dam

ALCANDO (IRE), by Alzao (USA). 4 wins in England, Firth of Clyde S. [L], 2nd Scottish Classic [G3], Ballymacoll Stud S. [L], 3rd Brigadier Gerard S. [G3]; winner in France, Prix de Psyche [G3]; 3 wins in N. A., Beverly Hills H. [G1], 2nd Modesty S. [G3], 3rd Beverly Hills H. [G1]. Half-sister to **KADIEVKA (IRE)**. Dam of —

Leopard Hunt (USA). Black-type placed winner, above.

CAPISTRANO DAY (USA). Winner in England, 3rd Fred Darling S. [G3]; winner in France, Prix de Saint-Cyr [L]. Great grandam of **SYDNEYARMS CHELSEA (IRE)** (Prix Six Perfections [G3]).

Kathir (USA). 9 wins in England, N.A., UAE and Barbados, 2nd Oceanport H. [G3], Conifer-General-Buffett Turf S. [L].