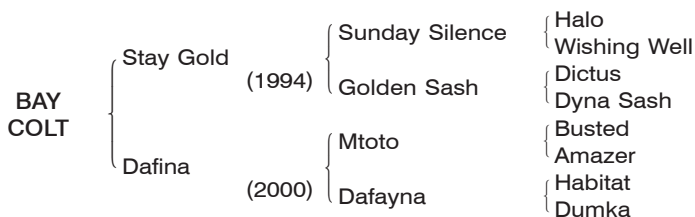


## BAY COLT Foaled February 8, 2012

Consigned by Okada Stud



[Turn-to 5SX5D]

By **STAY GOLD (JPN)**. Graded race winner in Hong Kong, UAE and Japan, Hong Kong Vase [G1], Dubai Sheema Classic [G2], etc. Retired to stud in 2002. Sire of ORFEVRE (Horse of the year in Japan, Japanese Derby [G1]), FENOMENO (2013 Tenno Sho (spring) [G1]), GOLD SHIP (Arima Kinen [G1]), NAKAYAMA FESTA (Takarazuka Kinen [G1]), DREAM JOURNEY (Arima Kinen [G1]), NAKAYAMA KNIGHT [G2], OCEAN BLUE [G2], etc.

**1st dam**

**DAFINA (IRE)**, by Mtoto (GB). Placed in England and Ireland. Dam of 6 foals of racing age, 4 to race, 3 winners —

MIRACLE ACE (JPN) (07 c. by Fuji Kiseki (JPN)). 8 wins in Japan, Innocent Cup (D1200m).

NEW LEGEND (JPN) (08 c. by Fuji Kiseki (JPN)). 2 wins in Japan.

SUMIDERO CANYON (JPN) (09 c. by Deep Impact (JPN)). 3 wins in Japan.

[Clover Hill \(JPN\)](#) (11 f. by Heart's Cry (JPN)). In Training.

**2nd dam**

**DAFAYNA (IRE)**, by Habitat (USA). 4 wins in England, Cork and Orrery S [G3], Blue Seal S [LR], 2nd Diadem S [G3], 3rd July Cup [G1], Vernons Sprint Cup [G2]. Dam of —

**Darayna (IRE)** (f. by Shernazar (IRE)). 2 wins in Ireland, 3rd Brownstown Stud S [LR]. Dam of —

**Dear Daughter (GB)**. Winner in England, 2nd Fern Hill Rated S [LR].

**Daftiyna (IRE)** (f. by Darshaan (GB)). Placed in Ireland. Dam of —

**GOLDEN ISLAND (IRE)** (f. by Selkirk (USA)). 3 wins in England and Germany, Bremer Stuten-Meile [LR].

**SIR EAGLES (IRE)** (g. by Diamond Green (FR)). 4 wins in Italy, Premio Certosa [LR].

**Dafariyna (IRE)** (f. by Nashwan (USA)). Placed in Ireland. Dam of —

**Stargaze (IRE)**. 2 wins in England, 3rd Richmond S [G2], Spring Cup [LR].

**Dathiyna (IRE)** (f. by Kris (GB)). Unraced. Dam of —

**Let Me Try Again (IRE)**. 2 wins in England, 2nd Derby Trial S [G3].

**Amsterdam (IRE)**. 3 wins in Ireland and Hong Kong, 3rd Tyros S [LR].

**3rd dam**

**DUMKA (FR)**, by Kashmir (IRE). 2 wins in France, Poule d'Essai des Pouliches [G1]. Dam of **DOYOUN** (2000 Guineas S [G1]).