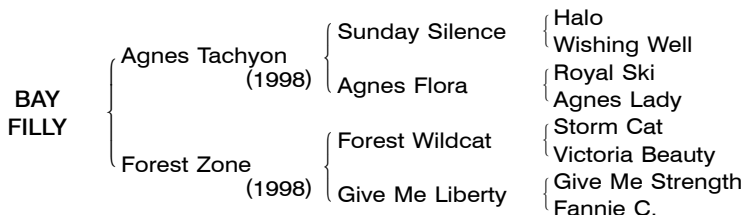


## BAY FILLY Foaled April 10, 2008

Consigned by Niikappu Hashimoto Bokujo



[Raise a Native 5DX5D]

By **AGNES TACHYON (JPN)**. 2008 Champion sire in Japan, classic winner of 4 races in 4 starts in Japan, Satsuki Sho (Japanese 2000 Guineas) [**JPN1**], etc. Retired to stud in 2002. Sire of DEEP SKY (Japanese Derby [**JPN1**]), CAPTAIN THULE (Japanese 2000 Guineas [**JPN1**]), DAIWA SCARLET (Japanese 1000 Guineas [**JPN1**]), LITTLE AMAPOLA [**G1**], LOGIC [**JPN1**], ADMIRE AURA [**G2**], ADMIRE COMMANDO [**JPN2**], DAIWA WILD BOAR [**JPN2**], etc.

### 1st dam

**FOREST ZONE (USA)**, by Forest Wildcat (USA). Winner in Japan. Dam of 5 foals of racing age, 3 to race, 2 winners —

CHERRY FOREST (JPN) (03 f. by Sakura Bakushin O (JPN)). 2 wins in Japan, Kodemari Sho.

FOREST CHARM (JPN) (05 f. by Gold Allure (JPN)). 4 wins in Japan.

Nimaru Otome (JPN) (07 f. by Zenno Rob Roy (JPN)). In Training.

### 2nd dam

**GIVE ME LIBERTY (USA)**, by Give Me Strength (USA). 7 wins in N.A., Heliotrope S. Dam of —

EMANCIPATION (USA) (g. by Magesterial (USA)). 7 wins in N.A.

GIVE ME KITTY (USA) (c. by Mountain Cat (USA)). 4 wins in N.A.

### 3rd dam

**FANNIE C. (CAN)**, by Sunny South (USA). Placed in N.A. Dam of —

**PROSPECTORS GAMBLE (USA)**. 9 wins in N.A., Bel Air H [**G2**], Triple Bend H [**G3**], A Phenomenon S [**G3**], Gold Rush H, 2nd Los Angeles H [**G3**] (twice), Spotlight H, Debonair S, Baldwin S, Golden Bear S, 3rd St. Paul Derby [**G2**]. Sire.

**MOTHER OF PEARL (USA)**. Winner in N.A. Dam of —

Mayday Pearl (USA). Unraced. Dam of **Janelle Ann** (3rd Delta Lady H).

Ruby Duby Do (USA). Unplaced in 2 starts in N.A. Dam of **JOLIE'S JULIA** (Sonny Hine S).

### 4th dam

**GARDEN FRESH (USA)**, by Better Self (USA). 6 wins in N.A. Dam of —

**FRESH ALIBHAI (USA)**. 8 wins in N.A., Knickerbocker H. Sire.

Rosy Alibhai (CAN). Unplaced in N.A. Dam of **PAIR OF DEUCES** (Louisiana Downs H [**G3**]).

Implied Warranty (USA). Unraced. Grandam of **EISHIN PRESTON** (Hong Kong Mile [**G1**]).