

[Nashua 4SX5D]

By BRIAN'S TIME (USA). 1996 Champion juvenile sire in Japan, graded race winner in N.A., Florida Derby [G1], Pegasus H. [G1], etc. Retired to stud in 1990. Sire of Triple Crown winner NARITA BRIAN (Japanese Derby [JPN-G1]), DANTSU FLAME (Takarazuka Kinen [G1]), TANINO GIMLET (Japanese Derby [JPN-G1]), VICTORY (Japanese 2000 Guineas [JPN-G1]), MAYANO TOP GUN (Japanese St. Leger [JPN-G1]), PHALAENOPSIS [JPN-G1], etc.

1st dam

SWEET ORCHID (USA), by Gone West (USA). 3 wins in Japan, Crystal Cup [JPN-G3], Kinsenka Sho, 5th NHK Mile Cup [JPN-G1]. Dam of 2 foals of racing age, 1 to race, 1 winner -Heian Legend (JPN) (04 c. by Brian's Time (USA)). Winner in Japan.

2nd dam

KENBU (FR), by Kenmare (FR). 4 wins in France, Prix de Cabourg [G3], Prix du Pin [LR], Prix Imprudence [LR], 2nd Prix Morny [G1], 3rd Prix de la Foret [G1]; placed in England, 3rd 1000 Guineas [G1]. Dam of — Symboli Sword (IRE) (c. by Green Desert (USA)). 7 wins in Japan, Bodaiju S, Uzuki S, Baden-Baden Cup, Keeneland Cup, Yusuge S, 2nd Hakodate Sprint S [JPN-G3], Ibis Summer Dash [JPN-G3], 3rd Crystal Cup [JPN-G3], 4th Sprinters S [JPN-G1]. Sire. SYMBOLI WEST (USA) (g. by Gone West (USA)). 11 wins in Japan and Ireland, Mashuko Tokubetsu, Koriyama Tokubetsu.

3rd dam

TARLACE (IRE), by Targowice (USA). Placed in France. Dam of — Lute String (FR). Placed in France. Dam of -

Nawal (FR). 2 wins in France, 3rd Prix d'Aumale [G3]. Dam of Sagitta Ra (3rd Honeymoon Breeders' Cup H [G2]).

Sweet Tavla (IRE). Unraced. Dam of —

Sweet Groom (ITY). 8 wins in Italy, 2nd Premio Toscana [LR].

4th dam

ALACE (GB), by Rapace (FR). Unraced. Dam of —

SUNSET TEMPLE (IRE). 3 wins in Ireland, July S [LR], Cornelscourt S [LR]. Dam of GILDED VANITY (Brownstown S [G3]), grandam of TAO (Grosser Preis der Steigenberger Hotels [G3]).

Patcher (IRE). 2 wins in Ireland, 3rd Irish Derby [G1].

Amablai (GB). 3 wins in Ireland, 3rd Leopardstown November H [LR]. Arctic Lace (GB). 3 wins in Ireland, 3rd Irish 1000 Guineas. Dam of OATS (Jockey Club S [G3]).