

DARK BAY OR BROWN FILLY	Stay Gold (1994)	Sunday Silence	Halo
		Golden Sash	Wishing Well
	Stolen Bride (2003)	Hector Protector	Dictus
		Grand Cross	Dyna Sash
			Woodman
			Korveya
			C. B. Cross
			Grand Slam

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 (2011 Horse of the year in Japan, Japanese Derby **[G1]**), GOLD SHIP (2012 Japanese 2000 Guineas **[G1]**), NAKAYAMA FESTA (Takarazuka Kinen **[G1]**), DREAM JOURNEY (Arima Kinen **[G1]**), FENOMENO **[G2]**, FATEFUL WAR **[G2]**, BOUNCY TUNE **[G2]**, SILK MOBIUS **[G2]**, etc.

1st dam

STOLEN BRIDE (JPN), by Hector Protector (USA). 2 wins in Japan. This is her second foal.

2nd dam

Grand Cross (JPN), by C. B. Cross (JPN). 2 wins in Japan, Saintpaulia Sho, 2nd Sweetpea S **[OP]**, 5th Yushun Himba (Japanese Oaks) **[JPN1]**. Dam of —

GRAY SMASH (JPN) (c. by Sakura Yutaka O (JPN)). 6 wins in Japan, 4th Breeders' Gold Cup **[JPN2]**.

GORGEOUS DINNER (JPN) (c. by Sunday Silence (USA)). 5 wins in Japan.

CROSSHEAD (JPN) (f. by Hector Protector (USA)). 4 wins in Japan.

3rd dam

GRAND SLAM (JPN), by Seize Command (USA). 4 wins in Japan, Hidaka Tokubetsu, Shiwasu Tokubetsu. Dam of —

VALIENTE (JPN). 4 wins in Japan, Keio Hai Autumn H **[JPN3]**, Junior Cup **[OP]**, 2nd Lord Derby Challenge Trophy **[JPN3]**, Kimpai **[JPN3]**, 3rd Sekiya Kinen **[JPN3]**. Sire.

HIDENO LOVELY (JPN). 3 wins in Japan. Dam of —

Zarina (JPN). 2 wins in Japan, 3rd Hagi S **[OP]**.

Federation (JPN). Placed in Japan. Dam of —

Ten Litre (JPN). 14 wins in Japan, 3rd Thoroughbreds Challenge Cup **[JPN3]**, Nagoya Daishoten **[JPN3]**.

4th dam

KIKUNO FLOWER (JPN), by Atrax (FR). Placed in Japan. Great grandam of **Primary Care** (3rd Niigata Daishoten **[JPN3]**).

5th dam

KIKUNO SUZURAN (JPN), by Harroway (GB). 6 wins in Japan, St. Lite Kinen, Queen S, 2nd Oka Sho (Japanese 1000 Guineas), Nikkei Sho, Meguro Kinen. Dam of **KIKUNO O** (Meguro Kinen).