### Barn 3D-E

# Consigned by Summerfield (Francis & Barbara Vanlangendonck), Agent

# Bay Filly



By RICHTER SCALE (1994), \$1,139,958, Frank J. De Francis Mem. Dash S. [G1]-ntr, Commonwealth Breeders' Cup S. [G2], etc. Sire of 5 crops, 5 black type winners, 118 winners, \$5,152,438, including Rich Fantasy (5 wins, \$323,514, Showtime Deb S., etc.), Leonides (3 wins to 3, 2008, \$220,965), Quite a Ruckus (\$219,650), Tenpointfive (\$201,721).

#### 1st dam

UNIFICADA (BRZ), by Groove. 4 wins in 6 starts at 2 and 3, 26,384 reals in Brazil, Grande Premio ACPCCP-Taca Pinheiro de Ouro [G3], 3rd Premio Criadores. Dam of 2 foals of racing age, including a 2-year-old of 2008, which have not started.

#### 2nd dam

Marina-Morena, by Braseante. 8 wins at 3 in Brazil, 3rd Premio Primavera. Complete records not available. Dam of 9 known foals, 8 to race, 7 winners--

**UNIFICADA (BRZ)** (f. by Groove). Black type winner, see above.

**Sedosa** (f. by Cacao). 8 wins, 3 to 6 in Brazil, 3rd Premio Primavera.

Raising Star (f. by Emmson). 5 wins in Brazil, 2nd Premio Moyses Lupion.

Valete de Paus. Winner at 3 and 4 in Brazil.

Marina Cigana. Winner at 3 in Brazil.

The Victory. Winner at 3 in Brazil.

Alamonas. Winner at 3 in Brazil.

## 3rd dam

REGIANT, by Brac II (ARG). 5 wins at 4 and 5 in Brazil. Complete records not available. Dam of 3 known winners--

Eviva Moon. 7 wins, 3 to 5 in Brazil, 2nd Premio Eusebio Queiroz Mattoso.

Marina-Morena. Black type-placed winner, see above.

Norueguesa. Winner at 3 in Brazil. Dam of--

Glamorous Life. Winner at 4 and 5 in Brazil.

Alea lacta Est. Winner at 3 in Brazil.

#### 4th dam

EGIANTE, by Giant. 7 wins in 14 starts at 4 and 5 in Brazil. Complete records not available. Dam of 4 other known foals to race, 3 winners--

Opardallo. 12 wins, 4 to 7 in Brall.

Tira Vento. 3 wins at 3 and 4 in Brazil.

Captain-ARabian. Winner at 2 and 3 in Brazil.

Engagements: Lady Fingers S.; New York Breeders' Futurity.

Breeders' Cup nominated.

Registered New York-bred.

8-08

Hip No.

481