

A BAY COLT (GB)

Foaled
April 19th, 2017
(first foal)


1st Dam

Alfajer (GB), won 1 race at 2 years and £33,887 and placed 10 times including third in Totepool EBF Stallions October Stakes, Ascot, **L.**

2nd Dam

Sakhee's Song (IRE), won 3 races at 3 years in Italy and £65,561 and placed 8 times including second in Premio Carlo Chiesa, Rome, **Gr.3**, Premio Tudini, Rome, **Gr.3**, Premio Omenoni, Milan, **Gr.3**, Gran Premio Citta' di Napoli, Naples, **L.** and third in Premio Bersaglio, Milan, **L.**;

dam of **three winners** from 3 runners and 4 foals of racing age viz-

Taayel (IRE) (g. by Tamayuz (GB)), won 2 races at 2 and 3 years and £22,595 and placed 4 times including third in Dubai Duty Free Mill Reef Stakes, Newbury, **Gr.2** and Park Hill Hospital Doncaster Stakes, Doncaster, **L.**

Alfajer (GB) (f. by Mount Nelson (GB)), see above.

MAJESTIC SONG (GB), won 1 race at 3 years and placed 3 times.

3rd Dam

SHOW ME THE MONEY (IRE), won 5 races at 2 and 3 years including Willmott Dixon Cornwallis Stakes, Ascot, **Gr.3**, Desert King Stakes, Cork, **L.**, Go And Go Round Tower Stakes, Curragh, **L.** and Kilkenny 1000 Guineas Trial Stakes, Leopardstown, **L.**, placed 5 times including third in Gardner Merchant Diadem Stakes, Ascot, **Gr.2**, Aon MacDonagh Boland Stakes, Curragh, **Gr.3** and Silver Flash Stakes, Leopardstown, **L.**; Own sister to **NERO'S RETURN (IRE)**;

dam of **two winners** from 4 runners and 4 foals of racing age viz-

Sakhee's Song (IRE), see above.

CAPPUCCEITOROSSO (IRE), won 4 races at 2 and 3 years in Italy and placed 4 times.

The next dam **Snappy Dresser**, won 1 race at 2 years and placed 6 times including second in Woodford Stud Stakes, Navan, **L.** and third in Oldtown Stud Debutante Stakes, Phoenix Park, **L.**;

dam of **four winners** from 6 runners and 11 foals of racing age including-

SHOW ME THE MONEY (IRE), see above.

NERO'S RETURN (IRE), won 5 races at 2, 4 and 5 years including Constant Security Doncaster Stakes, Doncaster, **L.**, placed 10 times.