## WEDNESDAY APRIL 15TH 2009

## HORSE IN TRAINING, consigned by Bansha House Stables, Ireland

# Will Stand at Park Paddocks, Somerville Paddock O, Box 297 YELLOW CAP



<b>19</b> (WITH VAT)	Dansili (GB)	∫ Danehill (USA)	∫ Danzig (USA) Razyana (USA)
A BAY COLT (GB) Foaled May 12th, 2007 (first foal)		Hasili (IRE)	∫ Kahyasi { Kerali
	Miss Meggy (GB) (2002)	Fivotal (GB)	Polar Falcon (USA) Fearless Revival
		Selkirk Rose (IRE)	Pips Pride (GB)

Entered in The Tattersalls Timeform Million, next forfeit 5th May. E.B.F. Nominated.

#### For view at www.banshahousestables.com

### 1st Dam

MISS MEGGY (GB), won 3 races at 2 and 4 years and £33,278 including Hilary Needler Trophy, Beverley, L., placed twice.

#### 2nd Dam

SELKIRK ROSE (IRE), won 2 races at 2 and 4 years and £9906 and placed 9 times; dam of **one winner** from 2 runners and 5 foals of racing age viz-

MISS MEGGY (GB) (f. by Pivotal (GB)), see above.

Miss Puffle (GB), placed once at 2 years.

#### 3rd Dam

RED NOTE, ran a few times at 3 years;

dam of six winners from 10 runners and 14 foals of racing age viz-

SIR FRANCIS (IRE), won 5 races at 2 and 4 years and placed 8 times.

SOUND THE TRUMPET (IRE), won 3 races at 2, 6 and 7 years and placed 13 times.

GOLDEN SMILE (IRE), won 2 races at 2 years in Italy and placed 11 times.

SELKIRK ROSE (IRE), see above.

RIANOS (IRE), won 2 races at 2 and 3 years, abroad.

KUWAIT DAWN (IRE), won 1 race at 3 years and placed 6 times.

Almashrouk (IRE), placed twice at 2 and 3 years.

Rustic Song (IRE), placed 3 times at 2 and 3 years.

Slightly Oliver (IRE), placed twice at 2 years.

The next dam HUNG PAO, placed 3 times at 2 and 3 years;

dam of four winners from 10 runners and 12 foals of racing age including-

**HAPPY REPRIEVE**, won 7 races at home and in Belgium including Prix Chevalier de Stuers, Ostend, **Gr.2**, placed fourth in Railway Stakes, Curragh, **Gr.3**; dam of winners.

Wire To Wire, placed 5 times at 3 and 4 years including third in Norelands Stud Trial Race, Gowran Park, L.; dam of a winner.