

Lot 7

Consigned by Monbeg Stables
(D. Doyle)

Needham's Gap (IRE)

2014 brown gelding by Flemensfirth
(USA) ex Blue Maxi (IRE) (Milan)

Looked a high class racecourse prospect
when winning on his debut at the weekend
in Courtown



Sold with a Pre-Sale Veterinary Certificate, see Condition of Sale 4.1(a)

Date	Course	Going	Race	Ran/F	Rider	Price	Res	Dist	Winner/2nd
21 Apr 2018	Courtown	G	4yo Mdn	9 ran 7 fin	R James	6/4 - 1/2F	1st	3L	Southern Sam (GB)

1st dam

BLUE MAXI (IRE): unraced; dam of 4 foals; 1 runner:
Needham's Gap (IRE) (14 g. by Flemensfirth (USA)): see above.

2nd dam

MRS DEMPSEY (IRE): unraced; dam of 13 foals; 6 runners; **2 winners**:
African Gold (IRE) (g. by King's Theatre (IRE)): **5 wins**, £57,733 viz. **winner**
of a N.H. Flat Race; also **4 wins** over hurdles and placed 3 times inc. 2nd
Albert Bartlett Spa Novices' Hurdle, **Gr.1** and placed twice over fences.
Follow The Bear (IRE): **winner** over hurdles at 5, 2017 and placed 5 times; also
winner of a point-to-point and placed.
African Air (IRE): winner of a point-to-point in 2017.

3rd dam

SHALLOW RUN (by Deep Run): unraced; dam of 11 foals; 8 runners; **3 winners**
inc.:
FRICKLEY: 10 wins, £48,983 viz. **6 wins** over hurdles inc. Rossington Main
Novices' Hurdle, **L.**, placed 8 times inc. 2nd Bic Razor Lanzarote H. Hurdle, **L.**
and **4 wins** over fences and placed 3 times.

4th dam

SAUCY SOCIETY: **6 wins** viz. **4 wins** at 4 to 6 and placed 8 times; also **2 wins**
over hurdles and placed 5 times; dam of 9 foals; 6 runners; **2 winners**.
Queenie Kelly: unraced; dam of **winners** inc.:
OTTAWA (IRE): 7 wins, £99,646 viz. **winner** of a N.H. Flat Race; also **2**
wins over hurdles and **4 wins** over fences inc. Countryside Counts
Worcester Nov. Chase, **Gr.2**, 3rd Feltham Nov. Chase, **Gr.1**.
CALLING BRAVE (IRE): 7 wins, £77,440 viz. **winner** of a N.H. Flat Race;
also **3 wins** over hurdles, 2nd Cantor Sport Challow Novices' Hurdle, **Gr.1**
and **3 wins** over fences inc. Pendil Nov. Chase, **Gr.2**, placed.