

One Breeding Right to **ACLAIM (IRE)**

(offered for sale subject to pre-emption right)

35 (With VAT)

ACLAIM (IRE)
(2013)
A Bay Horse

Acclamation (GB)	Royal Applause (GB)	Seeking The Gold (USA) Colorado Dancer
	Princess Athena	Ahonoora Shapping Wise
Aris (IRE) (2008)	Danroad (AUS)	Danehill (USA) Strawberry Girl (USA)
	Cumbres (FR)	Kahyasi Floripedes (FR)

Stallion's Race Record: **Won** 7 races, value £441,316, at 2 to 4, from 6 furlongs to 1 mile, Qatar Prix de la Foret, Chantilly, **Gr.1**, Park Stakes, Doncaster, **Gr.2**, Challenge Stakes, Newmarket, **Gr.2**, Dubai Duty Free Cup Stakes, Newbury, **L**, also placed second in LARC - Prix Maurice de Gheest, Deauville, **Gr.1**, and third in Bar One Racing Lacken Stakes, Naas, **Gr.3**; sire

Retired to Stud in 2018, and sire of 55 winners, of 86 races, and £1,427,367; including **CACHET (IRE)** (Teofilo (IRE), 1000 Guineas, **Gr.1**, Nell Gwynn Stakes, **Gr.3**, 2nd Poule d'Essai des Pouliches, **Gr.1**, Rockfel Stakes, **Gr.2**, 3rd Fillies Mile, **Gr.1**), **ROYAL ACLAIM (IRE)** (Soviet Star (USA), City Walls Stakes, **L**), **Jacinda (GB)** (Manduro (GER), 2nd Premio Dormello, **Gr.2**), **Chelsea Gardens (GB)** (Cape Cross (IRE), 2nd Gran Premio d'Italia, **L**), **Woman of Ciprea (GB)** (Dynaformer (USA), 2nd Premio Seregno **L**), **Beautiful Black (GB)** (Sea The Stars (IRE), 3rd Premio Criterium Varesino, **L**).

SPECIAL NOTICE

The Breeding Right that is being sold is as described in the Breeding Right Agreement. A summary of the Breeding Right is set out below for information only. The successful Purchaser must sign a Deed of Novation to acquire the Breeding Right on the terms set out therein and within that document it must confirm that it has relied exclusively upon its own appraisals, examinations and inspections and/or those carried out by third parties on its behalf and that it has had adequate opportunity to and has satisfied itself as to the veterinary history and veterinary condition of the Stallion in respect of its purchase of the Breeding Right. **Any prospective purchaser is strongly recommended to read the Breeding Right Agreement and Deed of Novation and take its own legal advice before making a bid.**

1. **The Breeding Right is sold subject to the Stallion Owner not enforcing their pre-emption rights within 7 days of receipt of notification from the Vendor or Tattersalls of the price bid for the Lot and the identity of the highest bidder.**
2. The Breeding Right will confer upon the Purchaser an entitlement to have one mare approved by The Stud serviced by the Stallion in each Northern Hemisphere breeding season from 2023 onwards while the Stallion stands at The National Stud or another stud at which the Stallion (in the sole discretion of the Owner) may stand in the northern hemisphere.
3. The Breeding Right shall not entitle the Purchaser to participate in the management and/or control of the Stallion or in any other benefit of ownership other than those outlined above. Furthermore, the Purchaser shall have no obligation as regards to cost of maintaining the Stallion as a result of this agreement.
4. It shall be for the Purchaser to insure the Breeding Right to such value and against such risks as the Buyer sees fit.
5. Any nomination will be subject to the terms of The Stud's Yearly Nomination Form (a copy of which is available on request).
6. The Stallion Owner has pre-emption rights in respect of this sale and any future sale of the Breeding Right (see paragraph number 1 above).
7. The Stallion Owner shall be entitled to sell the Stallion at any time without any liability to the Purchaser save that the Breeding Right Holder shall receive the sum of 0.5% of the net proceeds of sale (following deduction of tax and costs of sale including agents' commissions).
8. The Breeding Right agreement and deed of novation of contract are available upon request by email to tattersallsonline@tattersalls.com
9. For further enquiries, please contact The National Stud at stallions@nationalstud.co.uk
10. The breeding right is sold with UK VAT.