

THURSDAY 29TH DECEMBER 22

DUCKHURSTFARM-STAPLEHURST

Inter Schools Grass Roots Qualifiers & RPL SJ Classes 70-90cm

Grass Roots Qualifiers for Grass Roots Regional Champs & Grass Roots Festival @ Hickstead 2023

Competition open to schools from all counties,qualifies for NSEA RPL Points League. **RPL Finals are at NSEA Champs in October**

CLEAR ROUND 8.15 - 8.45 am. £5 per round

9.00am

Class 1: 40cm Team & Ind. Qualifier (may be led/assisted) Single Phase.Judged on Style. Not Timed

Class 2: 50cm Team & Ind. Qualifier (may be assisted) Single Phase

Class 3: 60cm Team & Ind. Qualifier (may not be assisted) Single Phase

Class 4: 70cm Team & Ind. Qualifier (may not be assisted) Single Phase

CLASS 1-4 GRASS ROOTS RULES APPLY

CLASS 5-8 NSEA 30cm Rule applies

Class 5: Mini 70cm Team and Individual. Open to all - Single Phase

Class 6: 70 - 75cm Team & Individual . Points Qualifier - Single Phase

Class 7: 80 – 85cm Team & Individual. Points Qualifier- Single Phase

Class 8: 90 – 95cm Team & Individual. Points Qualifier – Single Phase

ENTRY FEES - CLASSES 1 £12 (per rider) ENTRY FEES - CLASS 2 ONWARDS £14 (per rider) Paramedic Cover £4 per rider.

For Comprehensive Grass Roots Rules & NSEA General Rules 2022 & 2023 see NSEA website

Class Start Times: available on the Duckhurst website & Facebook page 2 days before the show

Disclaimer... It is a condition of entry that all competitors agree to abide by the rules of Duckhurst Farm and accept the disclaimer of liability as displayed in the Secretary's office. All persons attending the event must take all reasonable precautions to avoid and prevent accidents and must obey instructions given by the Organiser or by officials and stewards on its behalf.

All competitors and those associated with their school are the responsibility of the Team Manager whilst at the competition **TV & PHOTOGRAPHY**

Please note that professional photographers will be present at the Qualifiers

Entries Close 26th Dec.' 22 - ALL ENTRIES VIA MY RIDING LIFE on www.duckhurst.com