

LOCAL PRODUCE TRADE SHOW 2019



St Mary's Stadium
Southampton, SO14 5FP

TUESDAY
22 JAN 2019
09.00 – 15.30



EVENT PARTNER OPPORTUNITIES

Business South, Paris Smith, Cavendish Ship Stores and Hampshire Fare, invite producers and suppliers from the South to exhibit at the Local Produce Show 2019. The event is in its 11th Year and provides a great platform for producers and suppliers to showcase their fantastic range of local food, beverage and produce to a wide and influential selection of catering & hospitality trade buyers from the region. Previous buyers have included; Carnival UK, University of Southampton, Ideal Collection, Hampshire County Council, Hilton at the Ageas, Southampton Football Club and many more.



- Over 150 local food & beverage suppliers attended this event in 2018.
- In addition 200 trade food & beverage buyers will be in attendance.
- Exhibitors will have the opportunity to join a pre exhibition seminar to hear from our **Keynote Speaker** before the exhibition opens.
- For 2019 there will be a dedicated afternoon to encouraging hospitality students to visit and get involved, plus a meet the buyer panel for producers to impress their future buyers!

"It's a phenomenal success – now we have Chalk Stream trout being eaten in Auckland Harbour."

*Hugo Hardman,
Founder - Chalk Stream Foods*

HEADLINE EVENT PARTNER – includes logo on all correspondence, pre & post event media & PR, double exhibition stand, social media campaign, introduction to keynote speaker, literature in delegate packs. Rate £2k plus vat.

EVENT PARTNER – logo on all correspondence, pre/post event PR, single exhibition stand, opportunity to contribute to chef's takeaways and goodie bags. Rate £1.5k plus vat

RSVP

 Paris Smith


CONFERENCES
& EVENTS



JOIN THE CONVERSATION:

#BizSouthEvents #LPS2019



Business South, Ocean Village Innovation Centre, Ocean Village,
Southampton, Hampshire, SO14 3JZ

Please contact Leigh-Sara Timberlake for further information:

T. 0844 225 3130 / 07506 742214

E. leigh@businesssouth.org