



National Vintage Tractor Road Run 2026

.....St. Merryn Airfield, Padstow PL28 8PT.....w3w butter.tagging.pheasants.....

Sunday 5th April 2026

Entry Form

If you wish to enter more than one vehicle, please photocopy this form.

Name: _____ Tel No: _____

Address: _____

_____ E-mail _____

Postcode: _____ Tractor Make & Model: _____

Reg No: _____ Year: _____

Please confirm your requirements by adding the quantity of tickets required in each box.

1 Tractor entry @ £20 ☐

Saturday night meal (2 courses) @ £20 ☐

Sunday lunch @ £10
(Cornish Pasty, Saffron bun, tea or coffee) ☐

Any dietary requirements

TOTAL £ _____

FOC camping (please indicate) Friday ☐ Saturday ☐ Sunday ☐

FOC parking of the following vehicle(s) for the above duration (please indicate)

Tractor Only ☐ Car & Trailer ☐ Rigid Lorry ☐ Articulated Lorry ☐

Please return your entry form and large SAE by the closing date 01/03/2026 to
S. Buscombe, Kelliers Farm, Toldish, Indian Queens, St. Columb TR9 6HG

On submission of this entry form, payment is due via one of the following methods.

CHEQUE: Please make payable to Cornish Tractor Club
BACS: CTC NatWest Account number: 96299436 Sort code: 54-41-12
Please add your full name to the booking reference.

By Signing this form, I confirm the following:

- On submission of this form, I will pay the full amount owed to CTC.
- My NVTRR entry was manufactured before 1/1/2000
- My NVTRR entry will be fully insured & road legal.
- I confirm that the driver holds the appropriate current driving licence.
- I will abide by the events health & safety regulations, a copy of which will be sent to me with my passes and other documentation.
- Any passengers I carry on/in my entry vehicle will be properly secured in seats with seatbelts.

Signature: _____ Date: _____

Contact Details.

Email: nvtrr2026@btinternet.com Telephone: 07799 666088
Facebook: National Vintage Tractor Road Run 2026



Kindly sponsored by Tamar Vintage Tractors



Office Use Only.

Payment Received ☐ Passes Sent ☐ Certificate ☐ Entry number