PEA YIELD ENHANCEMENT NETWORK

The Pea YEN is an industry initiative coordinated by ADAS and PGRO, open to new and experienced organisations, agronomists and farmers striving to close the gap between potential and current pea yields. Potential yields are calculated for each crop, and crop characteristics are thoroughly analysed with the aim to understand yield limitation as an individual, network and industry. The services provided, and the steps involved in



entering a Pea YEN crop are outlined below.

Crop Entry Cost (+VAT) Independent and Official Sponsor supported entry : £250 Other organisations: £400 For more information on how this works and more on the network, see the Pea YEN webpage detailed below.

ANALYSIS

Cost includes lab analysis of your
crop worth over £380 + VAT*:
✓ Soil samples - pH and nutritional indices

REGISTER CROP & FIELD DETAILS ONLINE

SEND SAMPLES FOR ANALYSIS USING THE KITS YOU RECEIVE IN THE POST

& footrot score (PGRO)

- Leaf tissue nutrition at GS34 and flowering (Lancrop)
- Structural yield components of your crop (ADAS)
- Seed sample market quality (A&B) and nutrition (Lancrop)

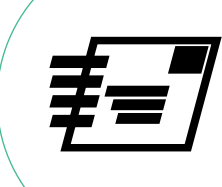
BENCHMARKING

Compare your results, practice and yields with a seasonal, network wide anonymized data set

 \checkmark Individual report for each entry

NETWORKING & SUPPORT

PROVIDE CROP INFORMATION THROUGHOUT THE SEASON ONLINE



SEND CROP SAMPLES USING KITS YOU RECEIVE IN THE POST

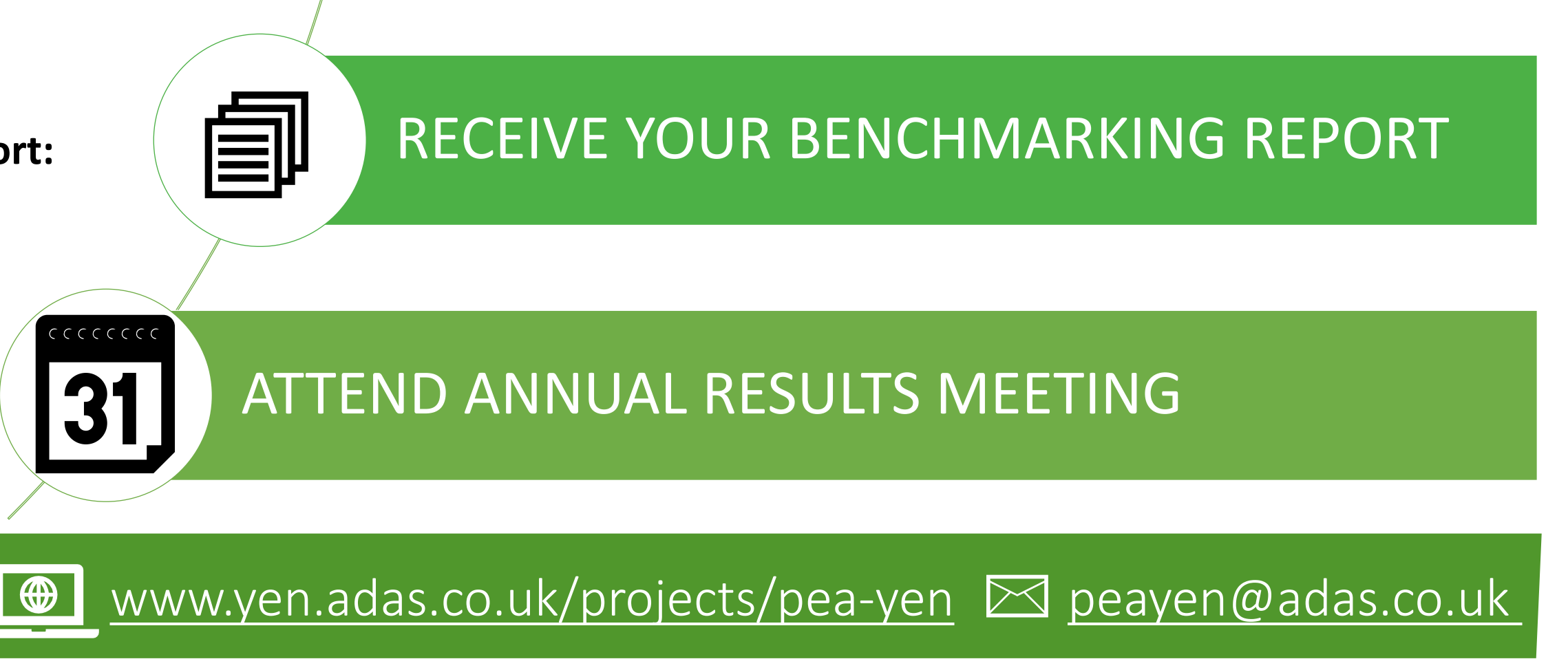


Ideas sharing, conference and support:

- Technical support from PGRO
- ✓ 3 newsletters

ADAS

Annual results meeting



*Some analysis may be subject to growth stage, date limitation and availability