*PF220_____

Maintained by _____



	YEN Actions for your entry	Date sent/completed (Deadline*)	Completed By
1.	Complete Form – 1: Field and crop details We use location, soil and crop information to calculate Potential Yield for your field https://www.yen.adas.co.uk/pea-yen-2022-field-details-form-1	15 June 2022	
2.	Send Soil Samples to NRM (500g) and PGRO (500g)	30 April 2022	
3.	Carry out plant counts & record full emergence date https://www.yen.adas.co.uk/pea-yen-2022-field-details-form-2		
4.	Send first Leaf Sample to Lancrop Growth stage – <i>Nodulation</i> https://www.yen.adas.co.uk/pea-yen-2022-field-details-form-2	May 2022	
5.	Send Second Leaf Sample to Lancrop Growth stage – Start of flowering, before foliar nutrition https://www.yen.adas.co.uk/pea-yen-2022-field-details-form-2	June 2022	
6.	Growth stage – End of flowering https://www.yen.adas.co.uk/pea-yen-2022-field-details-form-2	June 2022	
7.	Receive your Grab Sample Pack from ADAS by start of July'2022 (if not, please contact <u>ven@adas.co.uk</u>)	End of July 2022	
8.	At harvest record the harvest losses and yield information if appropriate		
9.	Send your Grab samples in Potato sack to ADAS	Aug 2022	
10.	Send your seed sample from the YEN field to PGRO (500gm)	Aug-Sep 2022	
11.	Send your seed sample from the YEN field to Lancrop (200gm)	Aug-Sep 2022	
12.	Complete the remainder of Form – 2: Crop observations <u>https://www.yen.adas.co.uk/pea-yen-2022-field- details-form-2</u>	End of Sep 2022	
13.	Complete Form – 3: Agronomy https://www.yen.adas.co.uk/pea-yen-2022-field-details-form-3	End of Sep 2022	
14.	Send your Yield Form – Important! We use the yield for various benchmark calculations	mid-Sep 2022	

For all form submissions you should receive auto-confirmation email with details submitted. Please make sure you check your SPAM folder if the auto-confirmation email is not received within 30mins. *Please note that deadline for growth stage dependent actions are a general guide and may differ depending on sowing date, location and seasonal effects