## \*OF220\_\_\_\_\_

Maintained by \_\_\_\_\_



YEN Actions for your entry	Date sent/completed (Deadline)	Completed By
<ol> <li>Complete Form – 1: Field and crop details - Important! We use location, soil and crop information to calculate Potential Yield for your field <u>https://www.yen.adas.co.uk/oilseed-yen-2022-field-details-form-1</u></li> </ol>	Within 2 weeks of registering the entry	
2. Send Soil Sample to NRM (600g)	30 April	
<ol> <li>Send first Leaf Sample to Lancrop Growth stage – Green bud (GS 3.3-3.5)</li> </ol>	Winter sown - March Spring sown – April/May	
4. Send second Leaf Sample to Lancrop Growth stage – <i>early flowering (GS 4.1-4.5)</i>	Winter sown - April Spring sown – May/June	
5. Complete Form – 2: Crop observation part-1 https://www.yen.adas.co.uk/oilseed-yen-2022-field-details-form-2	30 June	
<ol> <li>Receive your Grab Sample Pack from ADAS by start of July'2022 (if not, please contact <u>yen@adas.co.uk</u>)</li> </ol>	Start of July	
7. Send your Grab samples in Potato sack to ADAS	Winter sown – 15 August Spring sown – 31 August	
<ol> <li>Send your seed sample from the YEN field to ADAS (600gm)</li> </ol>	Winter sown – 31 August Spring sown – 15 Sept	
<ol> <li>Send your seed sample from the YEN field to NRM using NRM kit for nutrient analysis (200gm)</li> </ol>	Winter sown – 31 August Spring sown – 15 Sept	
10. Send your seed sample from the YEN field to Sciantec for %Oil analysis using Sciantec kit (200gm)	Winter sown – 31 August Spring sown – 15 Sept	
11. Complete Form – 3: Crop observation part -2 and Agronomy https://www.yen.adas.co.uk/oilseed-yen-2022-field-details-form-3	30 September	
<ul> <li>12. Send your Yield Form with stubble count and yield information – Important!</li> <li>We use the yield for various benchmark calculations</li> </ul>	15 September	

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.

Deadlines for Leaf tissue is for reference, please make sure you submit the sample at correct growth stage for your crop.