

# Disease assessment and isolate sampling protocol

version 1, 21 March, 2018

[Steven Kildea](#), Teagasc Oak Park, Carlow, Ireland

<b>Trial:</b>	Euro-RES	
<b>Country:</b>		
<b>Sampled By:</b>	<b>Name:</b>	
	<b>Email:</b>	
<b>Sampling Date:</b>		
<b>Location:</b>		
<b>GPS coordinates:</b>		
<b>Variety:</b>		
<b>Application Dates:</b>	1.	
	2.	
	3.	

## **Assessments:**

If possible please conduct two assessments on the plots.

- 1<sup>st</sup> assessment if possible 4 weeks post treatment
- 2<sup>nd</sup> assessment 6 weeks post treatment (GS75).

Assess Leaves 1-3 on 10 main stems as % disease and at the final assessment include % green leaf area

**Sampling :**

- Please sample 4-6 weeks after treatment or when deemed sufficient disease present
- Sample disease from the highest leaf layer, ideally the final leaf. I expect that for the programme treatments this will be Leaf 3 or lower. If so please include this information.
- Sample and label all plots individually
- Air dry leaves. For ease of sampling once dry place directly into a paper envelop. On the envelop write EURO-RES, Country and Replicate number and Treatment number (RxTx).
- Please complete the attached form with the relevant trial information.

**Please send direct to**

Dr. Steven Kildea  
Crop Science Department  
Crops, Environment and Land use programme  
Teagasc  
Oak Park Crops Research Centre  
Carlow, Ireland

Phone: 353 59 9170288

Mobile: 353 87 6606528