



Sampling

Experience has shown that **sampling is the most critical process**.
Time spent sampling correctly is well spent!

Select:

Select a leaflet with a single, fresh, nicely sporulating lesion for each sample (Figure 1). Both samples may come from the same plant.



Figure 1. Select a leaflet with a single lesion.



Figure 2. Select a fresh, sporulating area of the lesion and cut a sample 1-2 cm² from the area indicated.

Avoid:

- Dead leaves, old or dry lesions, leaflets with many lesions
- Wet, water soaked (bacterially infected) looking leaves
- Small restricted lesions



Collect sample on FTA card:

- Cut a 1-2 cm² piece of **sporulating lesion (Figure 2)**
- **Place the lesion sample inside a clean circular sampling area on the FTA matrix. Sporulating side facing down.**
- **Replace the cover sheet.**
- **Apply moderate pounding/pressure to the leaf sample through the cover sheet with a blunt object such as a small hammer, spoon, screw driver handle, car key or pestle. Take care not to damage the matrix.**
- When the **green leaf extract is visible on the back** of the FTA matrix the collection process is complete.
- **Remove plant residue from card**, ensure that no large pieces of plant tissue remain adhered to the FTA card (Figure 3).
- **Fill out the sampling form.**
- **Allow the FTA card to air dry** for a minimum of one hour at room temperature.
- Store **dry** FTA cards separately in a paper envelope or plastic zip-lock bag.
- Collect cards + Sampling Forms and return to local coordinator.
- Figure 3 shows a card after processing in the laboratory so you can see what the next stage will be

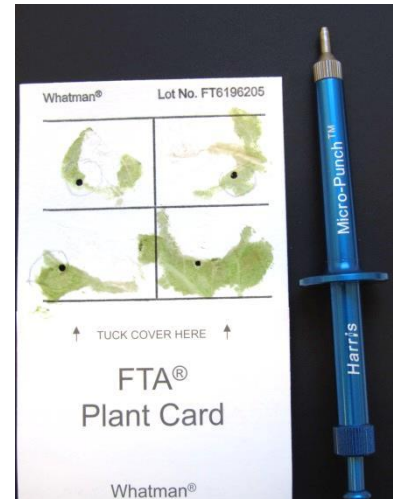


Figure 3. FTA card containing samples for SSR analysis. DNA has been extracted from the 2mm disks punched from each sample.

You may use cards not used in previous years but be sure to label with the 2016 date

• **Materials needed:**

- Knife/Scissors for sampling the lesion (clean after use!)
- Whatman FTA plant-card
- Pen/Pencil
- **Blunt** object such as a small pestle, small hammer etc
- Zip lock bag to store used and air-dried FTA cards

Related You Tube videos:

1. <http://www.youtube.com/watch?v=Gir56iYspTE>
(Quick and dirty)
2. http://www.youtube.com/watch?v=BzQ-DEG9_aE
(slow and for a lab environment)



Contacts for questions:

	Name	Email
General / Technical		
Plant Research International	Geert Kessel	geert.kessel@wur.nl
James Hutton Institute	David Cooke	David.Cooke@hutton.ac.uk
Aarhus University	Jens Grønbech Hansen	JensG.Hansen@agrsci.dk
Companies / Institutes		
Agriphar	Lara Ramaekers	Lara.Ramaekers@Agriphar.com
BASF	Vanessa Tegge	vanessa.tegge@basf.com
Bayer	Christoph Andreas Braun	christophandreas.braun@bayer.com
Bayerische Landesanstalt für Landwirtschaft	Karen Sieber	Karen.Sieber@LfL.bayern.de
Belchim	Johan Desnoux	johan.desnoux@belchim.com
Certis	Harry Salomons	Salomons@certiseurope.com
CRA-W	Vincent César	v.cesar@cra.wallonie.be
Cyprus University of Technology	Loukas Kanetis	loukas.kanetis@cut.ac.cy
DuPont	Jan Dries Luijks	Jan-Dries.Luijks@nld.dupont.com
Gowan	John Edmonds	jedmonds@gowanco.com
HZPC	Doretta Boomsma	Doretta.Boomsma@hzpc.nl
Makteshim Agan	Olaf van Campen	o.vancampen@mabeno.com
Phytophthora consortium France	Catherine Chatot Serge Duvauchelle	catherine.chatot@germicopa.fr duvauchelleserge@gmail.com
Syngenta	Frank Meier-Runge	frank.meier-runge@syngenta.com