



1. Completely affected stem, slime formation is clearly visible





o. (Watery) spots in the flower

2. Flower, necrotic spot





7.
Watery edge
turning into black
tissue, glassy
spots and leaf
yellowing

3. Damaged leaf; desiccation and yellowing. Spots along the veins. Slime formation along the stem





8.
Watery edge
turning into black
tissue, glassy
spots and leaf
yellowing

4. Affected stem with slime formation





9.
Slime formation at the breaking point (in this case without squeezing)

5.
Damage
constitutes
entrance gate,
watery starshaped spots
on fresh tissue,
black star-shaped
spots on necrotic
tissue





10.
Clogged vascular bundle due to systemic infection





1. Glassy edge with star-shaped spots turning into necrosis





o.
Brown spot with bacterial pus

2. Wet brown spot with glassy spots all around it





7.
Light brown
dried edge with
bright yellow
trim

3.
Yellow
discolouration
of leaf due to
vascular bundle
clogging caused
by sytemic
infection





8. Brown spot enclosed with glassy sector

4. Vitreous spots where vein forms a barrier





Blue spots in the bract bordered by the vein turning into necrosis at the edge

4.
Yellow
discolouration
of leaf due to
vascular bundle
clogging caused
by systemic
infection





10. Light brown spot bordered by vein