








Figure 1. Observation scale for the interpretation of Bremia reaction phenotypes on lettuce seedlings

RESISTANT		No sporulation + no necrosis		No sporulation + necrosis		Weak sporulation (much less than susceptible control) + necrosis		Weak sporulation less than susceptible control not evolving between second and third notation + necrosis		In some cases very sparse sporulation can occur (without necrosis) and does not evolve between 2 nd and 3 rd notation
		Reduced sporulation (compared to susceptible control) without necrosis		Normal sporulation without necrosis	OTHER CASE Normal sporulation (same level as susceptible control) with necrosis → in this case another test on bigger plants or other substrate must be undertaken		