









Table S1: Photographs of vine plants taken on June 23, 2020 showing the symptoms of infection by *Plasmopara viticola* on grapes and leaves. Artificial contamination was performed on May 28. Pre-treatments by foliar spraying were done on May 5, 12, 20, and 27, and June 8, 15, 24 with one of the following products: IODUS 2 Céréales® 90g per ha (reference), SL35x1: 5 g SL35 per ha, SL35x7: 35 g SL35 per ha, SL35x14: 70 g SL35 per ha.

Treatments	Grapes	Leaves
Not treated control		
IODUS 2 Céréales®		
SL35x1		
SL35x7		
SL35x14	