## Stress Combination and their Interactions in Plants (SCIP) Database



Website link- <a href="http://www.nipgr.ac.in/scipdb.php">http://www.nipgr.ac.in/scipdb.php</a>

## Effect on grape cultivars (Vitis vinifera L.)

The interaction between the fungus and insect pathogens under the combined stress treatment at the plant interface

Stress 1: Botrytis cinerea Stress 2: Lobesia botrana Stage of plant: Full grown plants

The table shows the effect of fungus *B. cinerea* on the number and development of insect *L. botrana* on two grape cultivars in the field experiment

Cultiva r	Treatment	Response under combined stress (Type B parameters*)					
		<b>Year 1997</b>					<b>Year 1998</b>
		Fungus disease (%)	Number of larvae/clus ter	Frequency of instar larvae			Number
				Third	Fourt h	Fifth	of larvae
Caberne t Sauvign on	B. cinerea + L. botrana (Sequential stress)	41	3.2	0.21	0.33	0.55	15.05
	L. botrana	10	2.1	0.55	0.40	0.05	7.31
Caberne t franc	B. cinerea + L. botrana (Sequential stress)	41	4.2	0.10	0.30	0.575	13.70
	L. botrana	5	3.2	0.22	0.31	0.45	8.48

For raw data—Click here (.xlsx file)

Reference—Mondy N, and Corio-Costet M F (2004) Feeding insects with a phytopathogenic fungus influences their diapause and population dynamics. Ecol. Entomol. **29:** 711–717

**Note:** *Values are presented as it is from the source article without subjecting to the calculation.* 

"\*'- For more information on parameters classification, please refer to 'methodology' tab

The inference from the study: Mondy and Costet, 2004 studied the interaction between the fungus *B. cinerea* and insect *L. botrana* on two grape cultivars Cabernet Sauvignon and Cabernet franc in grape field experiments. Both the cultivars pre-infected with fungus *B. cinerea* received a higher number of insect larvae, in comparison with the plants infested with insects only. Similarly, the development of insects was also positively affected by both the cultivars when pre-infected with fungus. The overall observation recorded on both the cultivars concludes the facultative mutualistic relationship between both the pathogens.