

Modelli previsionali: un aiuto contro la peronospora della vite

BIBLIOGRAFIA

Rossi V., Caffi T., Giosuè S., Girometta B., Bugiani R., Spanna F., Dellavalle D., Brunelli A., Collina M. (2005) - *Elaboration and validation of a dynamic model for primary infections of Plasmopara viticola*. Rivista Italiana di Agrometeorologia, 10(3): 7-13.

Caffi T., Rossi V., Bugiani R., Spanna F., Flamini L., Cossu A., Nigro C. (2006) - *Validation of a simulation model for Plasmopara viticola primary infections in different vine-growing areas across Italy*. Proceeding of the 5th International Workshop on Grapevine Downy and Powdery Mildew. Ed. Pertot. I., Gessler C., Gadoury

D., Gubler W., Kasemeyer H.H., Magarey P. San Michele all'Adige, Italy, 18-23 June: 112-114.

Rossi V., Bugiani R., Caffi T., Giosuè S. (2006) - *Dynamic simulation of grape downy mildew on grapevine*. Proceeding of the 5th International Workshop on Grapevine Downy and Powdery Mildew. Ed. Pertot. I., Gessler C., Gadoury D., Gubler W., Kasemeyer H.H., Magarey P. San Michele all'Adige, Italy, 18-23 June: 109-111.

Rossi V., Caffi T., Giosuè S., Bugiani R. (2008) - *A mechanist model simulating primary infections of downy mildew in grapevine*. Ecological modelling, 212, 480-491.