

### **Bibliografia nagrodzonych publikacji mgr Moniki Michaleckiej**

1. Poniatowska A., **Michalecka M.**, Puławska J. 2016. Genetic diversity and pathogenicity of *Monilinia polystroma* – the new pathogen of cherries. *Plant Pathology* 65, 723–733. (IF 2,201 w 2015 r., pkty MNiSW 35)
2. **Michalecka M.**, Bryk H., Poniatowska A., Puławska J. 2016. Identification of *Neofabraea* species causing bull's eye rot of apple in Poland and their direct detection in apple fruit using multiplex PCR. *Plant Pathology* 65, 643–654. (IF 2,201 w 2015 r., pkty MNiSW 35)
3. Mészka B., **Michalecka M.** 2016. Identification of *Phytophthora* spp. isolated from plants and soil samples on strawberry plantations in Poland. *Journal of Plant Diseases and Protection* 123 (1): 29-36. (IF 0,384 w 2015 r., pkty MNiSW 20)
4. Lemaire C., de Gracia M., Leroy T., **Michalecka M.**, Lindhard-Pedersen H., Guérin F., Gladieux P., Le Cam B. 2016. Emergence of new virulent populations of apple scab from non-agricultural disease reservoirs. *New Phytologist* 209:1220-1229. (IF 6,464 w 2015 r., pkty MNiSW 45)
5. **Michalecka, M.**, Bryk, H., & Seliga, P. 2017. Identification and characterization of *Diaporthe vaccinii* Shear causing upright dieback and viscid rot of cranberry in Poland. *European Journal of Plant Pathology*, 148(3), 595-605. (IF 1,333 w 2016 r., pkty MNiSW 30)
6. **Michalecka, M.**, Masny S., Leroy T., Puławska, J. 2018. Population structure of *Venturia inaequalis*, a causal agent of apple scab, in response to heterogeneous apple tree cultivation. *BMC Evolutionary Biology*, 18(5). (IF 3,027 w 2017 r., pkty MNiSW 30)