

**Publikacje dr Filip Ewa z lat 2019-2020**

(z listy czasopism naukowych i recenzowanych materiałów z konferencji międzynarodowych)

Lp.	Publikacja	Pc
<b>2019</b>		
1	DNA barcoding in selected species and subspecies of rye ( <i>Secale</i> ) using three chloroplast loci (matK, rbcL, trnH-psbA) / Lidia Skuza, Izabela Szućko, Ewa Filip, Anastazja Adamczyk. // Notulae Botanicae Horti Agrobotanici Cluj-Napoca. 2019, vol. 47 iss. 1, s.54-62 DOI: 10.15835/nbha47111248	40,0000
2	Genetic diversity and relationship between cultivated, weedy and wild rye species as revealed by chloroplast and mitochondrial DNA non-coding regions analysis / Lidia Skuza, Izabela Szućko, Ewa Filip, Tomasz Strzała. // PLOS ONE. 2019, vol. 14 iss. 2 DOI: 10.1371/journal.pone.0213023	100,0000
3	New record of a parasitising species of Hydrachna (Acari, Hydrachnidia) on water beetles <i>Eretes griseus</i> (Fabricius, 1781) (Coleoptera, Dytiscidae, Dytiscinae, Eretini) / Elham Arjomandi, Andrzej Zawal, Hamidreza Hajiqanbar, Ewa Filip, Magdalena Szenejko. // ZooKeys. 2019, vol. 865, s.31-38 DOI: 10.3897/zookeys.865.34532	70,0000
<b>2020</b>		
4	Genetic diversity of Polish cultivars of common wheat ( <i>Triticum aestivum</i> L.) based on molecular and protein markers / Ewa Filip, Aleksandra Strońska, Magdalena Szenejko, Waldemar Pluta. // Notulae Botanicae Horti Agrobotanici Cluj-Napoca. 2020, vol. 48 no. 2, s.535-548 DOI: 10.15835/nbha48211796	40,0000
5	SPIInDel analysis of the non-coding regions of cpDNA as a more useful tool for the identification of rye (Poaceae: <i>Secale</i> ) species / Lidia Skuza, Ewa Filip, Izabela Szućko, Jan Bocianowski. // International Journal of Molecular Sciences. 2020, vol. 21 DOI: 10.3390/ijms21249421	140,0000