

Content

Anna Przetakiewicz, Dorota Milczarek - Evaluation of potato cultivars and breeding lines for resistance to <i>Globodera rostochiensis</i> and <i>Globodera pallida</i>	3
Sylwester Sobkowiak, Jadwiga Śliwka - <i>Phytophthora infestans</i> : isolation of pure cultures, storage and inoculum preparation	9
Marta Brylińska, Jadwiga Śliwka - Laboratory assessment of potato resistance to <i>Phytophthora infestans</i>	17
Jarosław Plich, Beata Tatarowska - Field evaluation of potato resistance against <i>Phytophthora infestans</i> under natural infection pressure	25
Jarosław Przetakiewicz - Sampling, maintenance and pathotype identification of <i>Synchytrium endobioticum</i> (Schilb.) Perc.	29
Jarosław Przetakiewicz, Jarosław Plich - Assessment of potato resistance to <i>Synchytrium endobioticum</i>	37
Emil Stefańczyk, Sylwester Sobkowiak - Isolation, identification and preservation of <i>Fusarium</i> spp. causing dry rot of potato tubers	45
Emil Stefańczyk - Assessment of potato tuber resistance against dry rot	53
Bogdan Flis - Selection of potato parental lines with complex resistances to potato pathogens and pests	57
Jarosław Plich - Evaluation of the length of the vegetation period of the potato	61
Danuta Strzelczyk-Żyta - <i>In vitro</i> preservation of potato plants	69
Paulina Smyda-Dajmund - Cryopreservation of shoot tips and pollen of potato	75
Paulina Smyda-Dajmund - Virus elimination from <i>in vitro</i> potato plants	81