

## Vedlegg 2

### Forordning 2019/2072

Oversikt over konkrete RNQP-skadegjørere på settepoteter som er oppført i forordningen.

RNQPs or symptoms caused by RNQPs	Status i Norge
Blackleg ( <i>Dickeya</i> Samson et al. spp. [1DICKG]; <i>Pectobacterium</i> Waldee emend. Hauben et al. spp. [1PECBG])	<p><i>Dickeya chrysanthemi</i>, ERWICH, absent, pest no longer present (NPPO 1993)</p> <p><i>Dickeya dianthicola</i>, ERWICD, absent, pest not recorded (NPPO 2011)</p> <p><i>Dickeya solani</i>, DICKSO, present, at low prevalence</p> <p><i>Pectobacterium atrosepticum</i>, ERWIAT, present, widely distributed</p> <p><i>Pectobacterium brasiliense</i>, PECBLB, absent, pest not recorded</p> <p><i>Pectobacterium carotovorum</i>, ERWICA, present, widely distributed</p> <p><i>Pectobacterium parmentieri</i>, PECBPA, present, at low prevalence</p> <p><i>Pectobacterium polaris</i>, PECBPO, present, at low prevalence</p>
<i>Candidatus Liberibacter solanacearum</i> Liefting et al. [LIBEPS]	<p><i>Candidatus Liberibacter solanacearum</i>, LIBEPS, present, widely distributed i <i>Daucus carota</i>, ikke i <i>Solanum tuberosum</i></p>

<i>Candidatus Phytoplasma solani</i> Quaglino et al. [PHYPSO]	Status vurdert ved delleveranse 1: «Absent, no pest records»
<i>Ditylenchus destructor</i> Thorne [DITYDE]	Status vurdert ved delleveranse 1: «Present, widely distributed»
Black scurf as caused by <i>Thanatephorus cucumeris</i> (A.B. Frank) Donk [RHIZSO]	Black scurf, RHIZSO, present, widely distributed
Powdery scab as caused by <i>Spongopora subterranea</i> (Wallr.) Lagerh. [SPONSU]	Powdery scab, SPONSU, present, widely distributed
Mosaic symptoms caused by viruses and symptoms caused by leaf roll virus [PLRV00]	Status vurdert ved delleveranse 1: «Absent, pest eradicated»
Potato spindle tuber viroid [PSTVD0]	Status vurdert ved delleveranse 1: «Absent»