

Table 1. Incidence of virus infection in potato landrace accessions prior to enter the virus elimination process

Virus ELISA	detected by Accessions infected	
	Number	Percentage %
APLV	4	0.1
APLV,APMV	1	0.0
APLV,APMV,PVS	2	0.0
APLV,PLRV	2	0.0
APLV,PLRV,PVS	5	0.1
APLV,PLRV,PVS,PVX	2	0.0
APLV,PVS	14	0.3
APLV,PVS,PVX	5	0.1
APLV,PVS,PVX,PVY	1	0.0
APLV,PVS,PVY	1	0.0
APLV,PVX	2	0.0
APLV,PVX,PVS	3	0.1
APLV,PVY	1	0.0
APMV	11	0.2
APMV,PLRV	2	0.0
APMV,PLRV,PVS	5	0.1
APMV,PLRV,PVS,PVX	2	0.0
APMV,PLRV,PVS,PVY	2	0.0
APMV,PLRV,PVX	1	0.0
APMV,PVS	18	0.4
APMV,PVS,PVX	10	0.2
APMV,PVS,PVX,PVY	2	0.0
APMV,PVX	2	0.0
APMV,PVY	1	0.0
PLRV	47	1.1
PLRV,PVS	90	2.0
PLRV,PVS,PVX	39	0.9
PLRV,PVS,PVX,PVY	2	0.0
PLRV,PVS,PVY	11	0.2
PLRV,PVX	36	0.8
PLRV,PVY	6	0.1
PVS	614	13.9
PVS,PVX	297	6.7
PVS,PVX,PVY	4	0.1
PVS,PVY	20	0.5
PVT,PVY	1	0.0
PVX	156	3.5
PVX,PVY	2	0.0
PVY	23	0.5

Not determined (symptoms on host range negative ELISA)	151	3.4
No virus infected	2817	63.8
Total	4415	100.0