

## Explanation PCR results

### General

The results of the PCR test are presented with:

- “+” : The virus is detected.
- “-“ : The virus is not detected.
- “+/-“: The virus is detected, but it is not clear whether this is a (recent) infection or external contamination.
- INV: During the execution of the test, it turned out that the material was not suitable for testing. This is usually due to aging of the material.

### Percentage

The mentioned percentage is based on a test of 10 x 24 pieces.

### Cq-value

Cq values are given only for PIAMV and TVX. The results of other viruses are mostly clear virus free or virus infected. That is why no cq-values are given for these viruses.

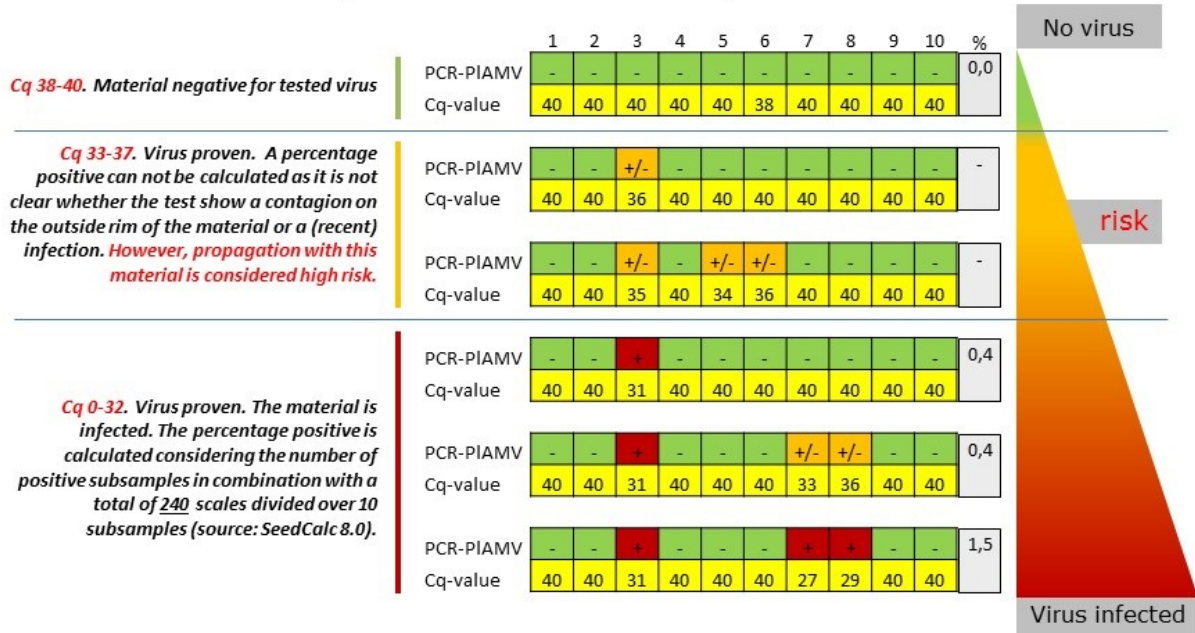
**A negative outcome of a virus test of the (sub) sample does not necessarily guarantee the absence of virus in the lot.**

### Interpretation of the result of a contact or water sample

The results are presented with a cq value. The lower the value, the more virus particles have been detected in the sample. A value of 40 indicates that no virus has been detected in the sample. A negative result of a virus test on a contact or water sample is no guarantee of the absence of virus.

## Decisionmaking-model PCR PIAMV and TVX

### Decisionmaking-model for PIAMV Cq-values in PCR-10 test



### Decisionmaking-model for TVX Cq-values in PCR-10 test

