**To be discussed at first internally within CIPAC**

How to validate analytical methods used in MT methods?

In the MT methods MT 160 (Spontaneity of dispersion of SC), MT 184 (Suspensibility) and MT 194 (Adhesion to treated seeds) is the possibility described to determine the content of the ai with analytical method. However, no indication is given concerning the validation of this method.

Is this an issue for CIPAC? And if yes, what kind of validation parameter are necessary?

Or is a validation not necessary, because it is assumed that always the respective CIPAC method is used?

*Further examples would be MT methods 188, 189 and 190 where some parameters are mentioned, but not detailed.*