References (30 publications over 10 years, as background to vigour tests)


Ermis, S., Karshoglu, M., Ozden, E. and Demir, I. (2015), Use of a single radicle emergence count as a vigour test in prediction of seedling emergence potential of leek seed lots *Seed Science and Technology, 43*, 308-312.


In addition, although not vigour, its basis has arisen out of vigour work


**Validation reports (11 in 10 years: in chronological order to show progress in vigour test method development)**

All can be found at [http://www.seedtest.org/en/method-validation-reports_-_content---1--1256.html](http://www.seedtest.org/en/method-validation-reports_-_content---1--1256.html)

Powell, A.A. (2006). Proposal for the addition of *Phaseolus vulgaris* as a species to which the conductivity test for seed vigour can be applied.


Powell, A.A (2009). Proposal for the addition of *Glycine max* as a species to which the conductivity test for seed vigour can be applied.


