Corrected text for

Al-Hawija B.N., Wagner V., Partzsch M., Hensen I. (2014). Germination differences between natural and afforested populations of *Pinus brutia* and *Cupressus sempervirens*. Silva Fennica 48 (4). 18 p.

In 3.1 (on page 8) Seed viability was relatively high in natural and afforested population types of *P. brutia* (mean=78.5±7.80%).

In 4.1 (on page 12) In the case of *P. brutia*, afforested populations showed significantly higher germination than natural populations under both drought stress levels (–0.2 and –0.4 MPa) at hot temperatures and under (–0.2 MPa) at intermediate temperatures.

In 4.3 (on page 14) In addition, our results demonstrated for *P. brutia* that afforested populations from localities with lower annual precipitation showed increased germination.