



Vital Force
TECHNOLOGY™

Real Science. Real Solutions.

[Back to Research](#)

Qualified Researchers Please Call: 800.341.7458

Dilutions and the Wheat Seed Age Factor

Seedlings Grown in Serial Dilutions of the Phantom Atom Lithium
Reveal that there is a direct Ratio between Seed Age and the Dilution of Imprinted Waters

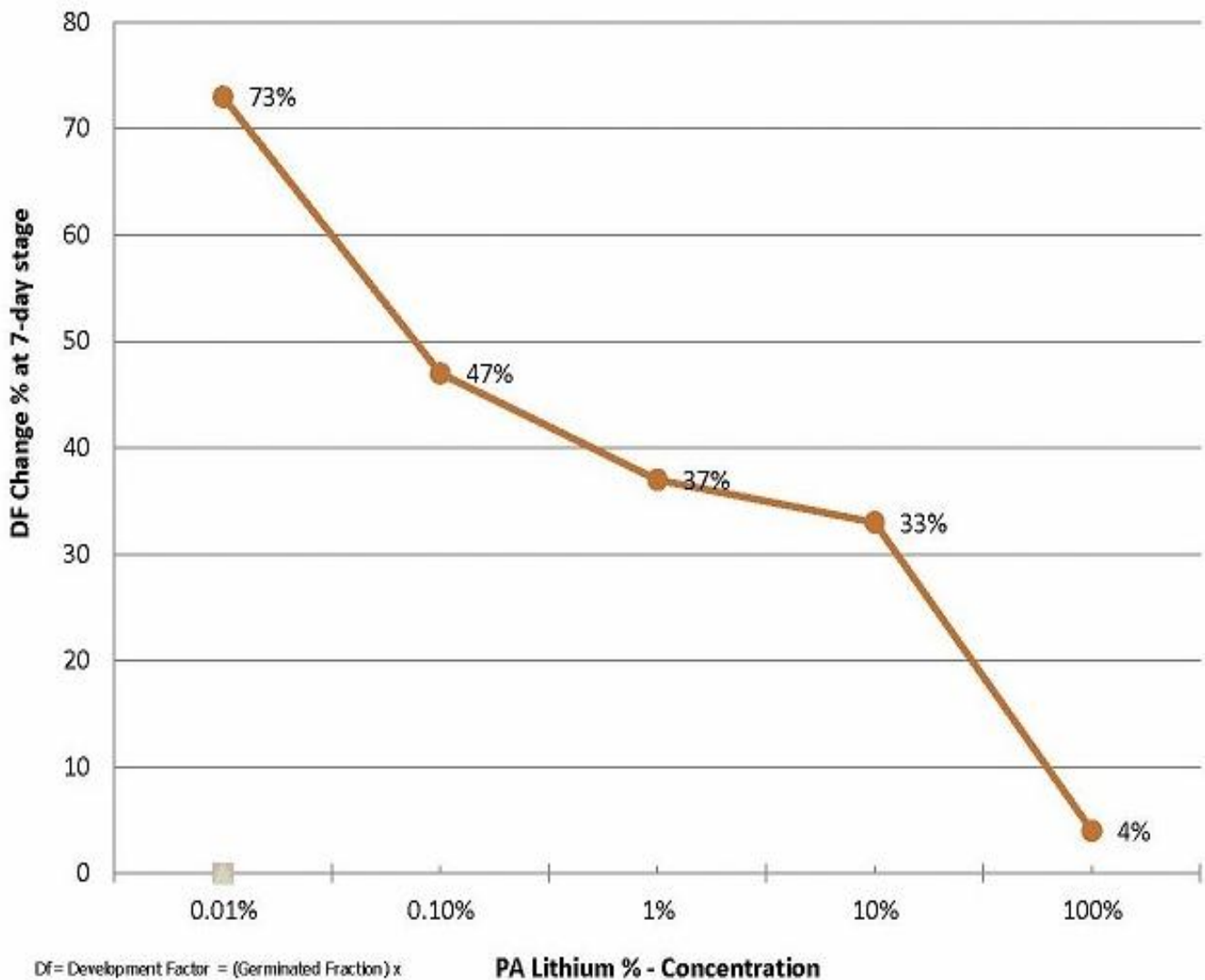
Research conducted by Dr. W.C. Levengood, Pinelandia Biophysics Lab, MI. 2002

This experiment was conducted using water imprinted with various dilutions of the Phantom Atom of the Periodic Table Element Lithium. Wheat seeds of varying ages were germinated and grown in different concentrations of the PA of Lithium in water. It was demonstrated that the optimal concentration of energy infused water strongly depended on the age of the seeds.

This experiment showed that the 7 year-old wheat seeds required a 100% concentration of PA Lithium infused water while the wheat seeds harvested in the previous year developed best with 0.01% PA infused water.



Development Factor change in wheat seedlings grown from young seeds in serial dilutions of the Phantom Atom of Lithium. Pinelandia Biophysical Lab. (ref. KS-05-132) 2002



[Back to Research](#)