In Germination Study of 7 Year-Old Dormant Wheat Seeds
the 'Phantom Atoms' of Lithium Restored Seedling Vitality by 83%

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

Goal: To determine if “Phantom Atoms” could significantly increase the germination rate of very old seeds.

Dr. Levengood performed germination experiments on 7 year-old wheat seeds at his Pinelandia Biophysical Lab in Michigan. He used older seeds to see if Phantom Atoms could improve the germination rate since the seed viability was greatly reduced due to age. Dr. Levengood performed many experiments using a variety of energetic formulas. We have highlighted the seedling development factor of Lithium (Li) because of its outstanding performance. The Li (PA) infused water consistently improved seed germination and produced stronger root growth and hardier seedlings. With a seedling development factor of 77% over the control after 9 days of germination in a preliminary assessment, it is clear that the Phantom Atom of Lithium significantly improves the vitality of old wheat seeds.
Note: Control Sample
- Almost 50% fewer seeds have germinated
- The root system is weak
- The stems are bent and lacking vitality

Note: Energy Imprint of Lithium
- Superior germination rate @ 83%
- Vigorous root system
- Strong stem development and overall significantly hardier seedlings

Influence of Energy Water on Wheat Germination
Pinelandia Biophysical Lab. (ref. KS-05-86) 2002

© 2013 by Energy Tools International, LLC. All rights reserved. No part of this information may be reproduced in any form, by any means, without permission in writing from Energy Tools International, LLC.
Learn more at: http://vitalforcetechnology.energytoolsint.com/results/research/agricultural