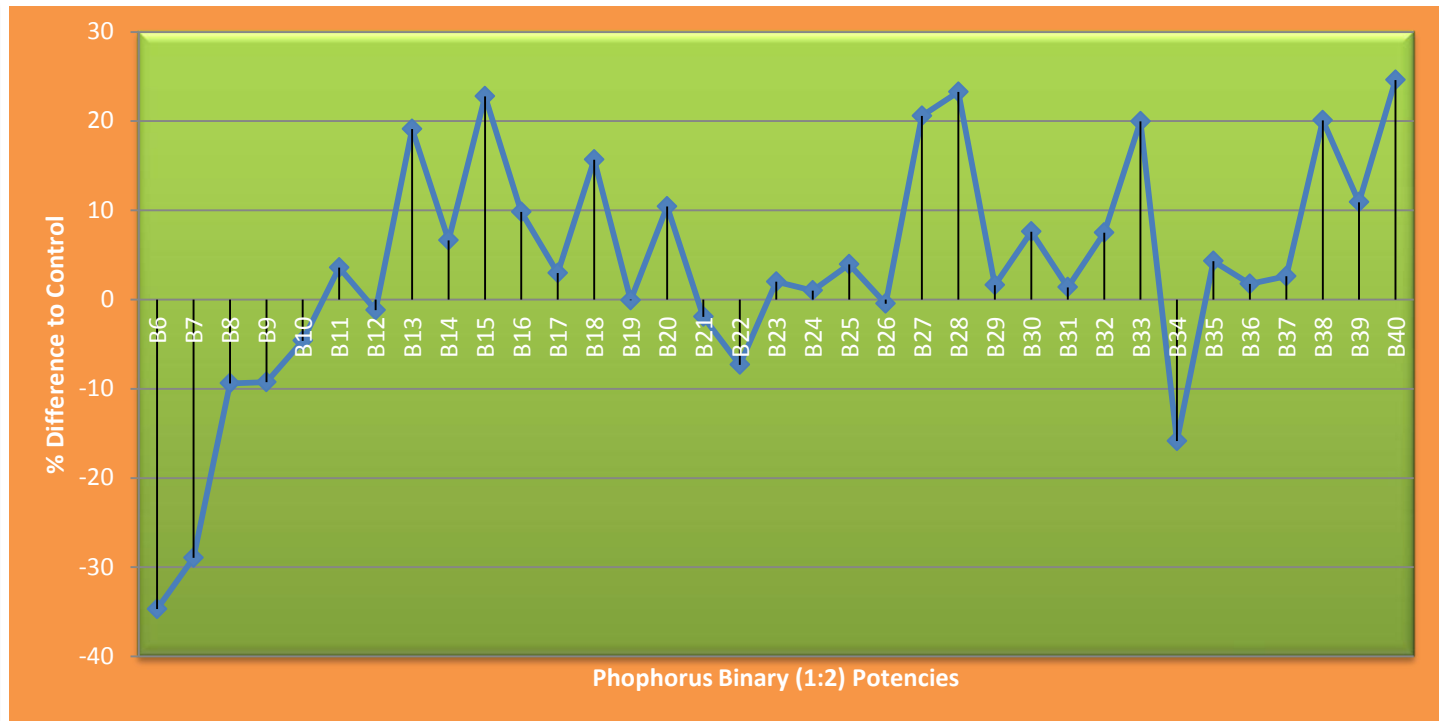


Germination Experiment

Phosphorus B



The experiment followed a protocol initiated by Rudolf Steiner and Lily Kolisko.

They were the first to discover that, contrary to expectations, when germinating seeds are exposed to serial potencies of a substance a decidedly rhythmical curve results and not a flat ascending or descending line.

Here, carefully selected wheat seeds were moistened with Phosphorus potencies 4-40. A control group was moistened with distilled water only.

For each potency the graph shows the extent to which each group average differs, in %, from the control group average.

The interpretation of the curve is the object of intense research going on currently at the Foundation.

Potency curves such as these may help one day determine in a definitive way which potencies should be selected in the making of the most efficacious of remedies.