Phi-Lambda-Technology is not placebo

A human, animal, or plant body is an accumulation of Phi-particles (atoms, molecules) organized, structured, and enliven by an unimaginably vast and complex organization of Lambda-units. This Lambda-factors which organize atoms and molecules 'inform' them on how to cooperate and what biological purpose to fulfill. Note that this bio-energetic aspect of Lambda controls form and function of the cell.

Andre E.Oefeli, the founder of Phi-Lambda-Technology explains the philosophical and scientific nature of his technology during his public lecture in1988: "For about 15 years I studied the bases of the driving forces of life form, their connections to cells and cell bands, as well as their influences on these. After that the deciding breakthrough came in the area of 'location of operating program errors at cell level'. I was successful in finding out how the electromagnetic or intricate information of the program is structured and stored as the cell takes it's course – moreover I have discovered how erroneous information can be repaired in these 'intricately intellectual programs".

Long years of his research have let to development of Phi-lambda-technology which enables putting bio-(Lambda) and quantum-energetic (Phi) information through a carrier substance (Biotransmitter). More extensive background of his research was published in a 100-page book entitled "The most important discovery of the 20th century in the field of bio-energy" and in a 40-page scientific publication with the title "Interdisciplinary observation of biological systems".

Phi-Lambda-Technology® influences the Lambda-life quantum of living organism directly without material ingredients. Then does this mean the technology work in a placebo fashion? We can not speak of placebo effects in plant or animal kingdom. Following pages will describe a plant experiment performed by Swiss Bio-researcher Andre E. Oefeli and the result of the test clearly demonstrates non-placebo effects of Phi-Lambda Technology.

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A PLANT EXPERIMENT BY THE SWISS RESEARCHER OFFELI

The test described below was carried out at the end of April 1988 in Twann (CH-2513, am Bielersee). Its purpose was primarily to verify the effectiveness of PHI-LAMBDA-TECHNOLOGY® and to exclude any placebo effects - even the most "important" scientists can no longer speak of placebo effects in plant and animal experiments.

For this reason this attempt was not necessarily documented and analysed with "strongly scientific methodology": the pictorial evidence however speaks clearly enough.



Swiss bio- researcher André E. Oefeli

3037

Feldbesichtigt-anerkanntes Saatgut (untersteht der Kontrolle der Eidg Forschungsanstalten) 1.Der Empfanger dieses Saatgutes wird dringend ersucht. be i Ankunft der Ware ein Muster von 3 di ibei Klee 100 g) zu ziehen und diesex zusammen mit der Sacketrkette und diesem Kennzeichen an einem trockenen On autzubewahren. Das Muster ist sorgfältig aus dem objeren, mittleren und unteren Backtoil zu ziehen, 2. GRut das eintreffende Saatgut zu Beanstandungen Anlast, ist das Muster mit Sacketikette und dem nebenstetnenden Kontrollabschnitt sofort der Eidg Forschungs-

3 Nachträgliche Reklamationen können vom Lieferanten in djer Regel nur berücksichtigt werden, wenn ein korrekt gezogenes Nachkontrollmuster vorliegt

EIDG. FORSCHUNGSANSTALT FÜR LANDW. PFLANZENBAU ZÜRICH-RECKENHOLZ

an#fatt Zürich-Reckenholz einzusenden.

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ORELLO

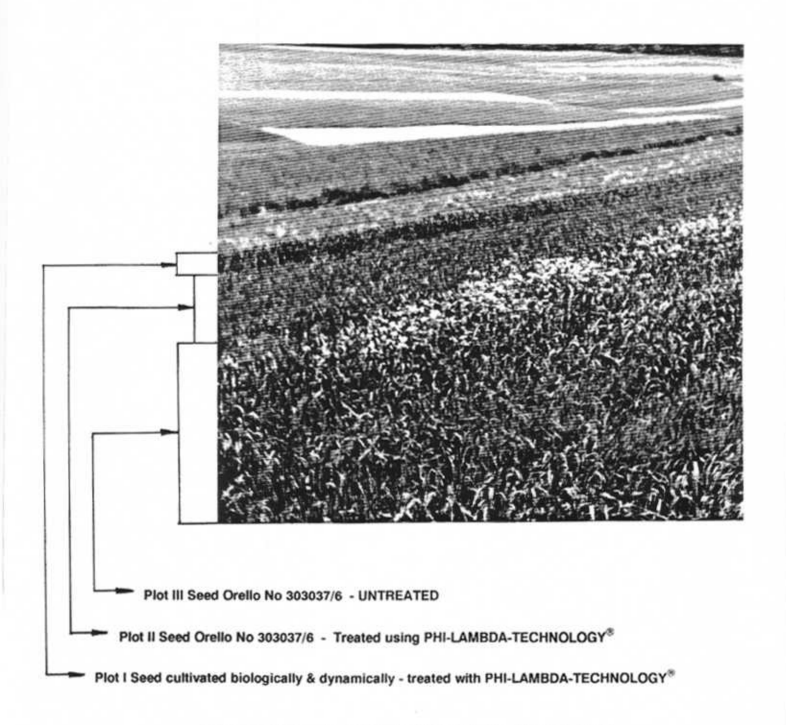
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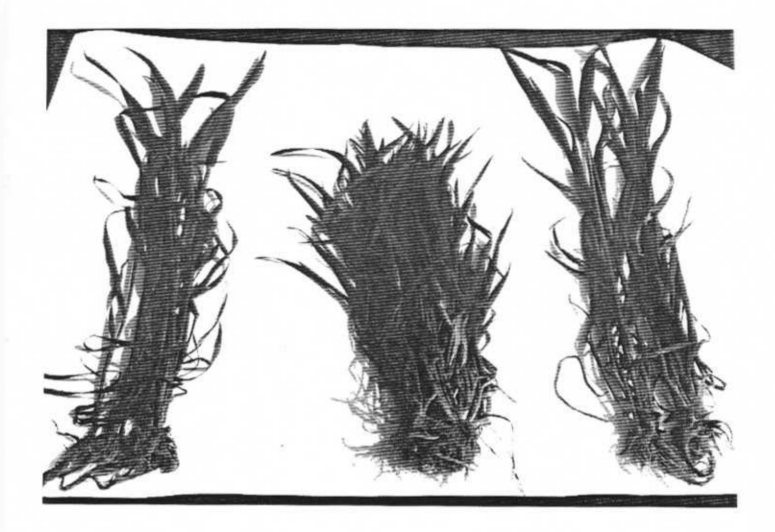
As can be seen from the labels portrayed below, plots I and II of ordinary summer wheat were used for the trial. In parcel I seed which was produced by biological and dynamic cultivation was used.

The seed for plots I and II was "impregnated" a few days before sewing bio-energetically with computer controlled PHI-LAMBDA- TECHNOLOGY apparatus. This one off "treatment" is sufficient — no further special treatment is necessary during the whole growth period.

The seed in plot III was used directly "untreated".

During the growth phase of the summer wheat the whole test field was worked equally with the usual methods for fertilisation and combatting pests. We are interested primarily in evaluating this test on the wheat in plots II and III since this was originally the same seed.





biologically dynamic

biologically dynamic: PHI-LAMBDA-TECHNOLOGY® Orello (Plot II)

bio energetically treated with: PHI-LAMBDA-TECHNOLOGY® Orello (Plot III)

UNTREATED

In the above photograph one distinguish very easily the difference between Orello treated with PHI-LAMBDA TECHNOLOGY[®] (Plot II) and Orello "UNTREATED" (Plot III).

There are distinct differences in:

LENGTH OF GROWTH THICKNESS OF STEM

NUMBER OF STEMS (about 60% more yield!)
ROOT LENGTH AND ROOT STRUCTURE

THE EVALUATION OF THE DATA IS LEFT TO THE OBSERVER!



Orello (Plot III) - UNTREATED



Orello (Plot II) - TREATED WITH PHI-LAMBDA-TECHNOLOGY®



biologically-dynamic bio-energetically treated with: PHI-LAMBDA-TECHNOLOGY®

Orello (Plot II) bio-energetically treated with: PHI-LAMBDA-TECHNOLOGY®

Orello (Plot III)
UNTREATED





ROOT STRUCTURE

Orello (Plot II)
TREATED WITH PHI-LAMBDA-TECHNOLOGY®



ROOT STRUCTURE:

Orello (Plot III) UNTREATED