



To: Theo Wisman en Kim van der Hoeven  
 From: Frank Silvis  
 Date: 19<sup>th</sup> May 2020  
 Re: Radiesthetic measurements Biozar diluted and undiluted

I received a bottle of Biozar from you by post to measure the energetic quality using my measuring method, the radiesthesia.

Below are the measurement results followed by an interpretation of the measurement. In the rest of this memo you will find an explanation of the measuring method used and an explanation of the measured parameters that I always measure when assessing the energetic quality of drinking water.

	Sample Parameter	Biozar bottle 180 ml
1	The Bovis value	53.700
2	The Positiveness of this Bovis value	10
3	The Intention of the Operators and Processes	9,99
4	Good for Human Health	9,96
5	The Presence of Negative Information	0,005
6	The Presence of Electromagnetic Load	1,11

Table 1: Vitality measurement of a sample Biozar

The first parameter is measured on the Bovis scale. This is the scale on which the vitality of a product, the life energy in a product, is expressed.

The Bovis value of the contents of the Biozar bottle is 53,700 Bovis, which is a beautifully high positive value. The highest Bovis values of vegetables that I have measured so far are around 45,000 Bovis. This was in a very special greenhouse, which was optimally purified energetically and where a very good water vitalizer works.



I measure the other parameters on a scale from 0 to 10. For the first four parameters, the higher the better. For the fifth and sixth parameters, the lower the better.

The Positiveness of the Bovis value, the Intention of the Operators and Processes and the parameter Good for Human Health are all very high. The maximum on this relative scale is 10. At parameter four I measured the quoted 9.96 for a friend, I measured 9.99 for myself and even a 10 for my wife.

The Presence of Negative Information in Biozar is 0.005. So that is completely negligible. A brilliant healthy value.

The Presence of Electromagnetic Load is 1,11.

This is a low value for a liquid. All of our food and drink is nowadays affected by the ubiquitous electromagnetic radiation from mobile phones, Wi-Fi, radar, transmitters, 3G, 4G and (the tests of) 5G. If I measure drinking water in people's homes, this parameter is often between 3 and 4. In the big cities, often even between 4 and 5.

**Conclusion:** Biozar in the 180 ml bottle has an excellent energetic quality and a very high vitality value of 53,700 Bovis.

## **Explanation of the measurement method**

The measuring method used here is, among other things, used in biodynamic agriculture and at companies that consider it important to provide information to their customers about the vitality of their food products.

The measurement method was developed by the French physician André Bovis, who was responsible for the quality of the food of the French soldiers in the first half of the 20<sup>th</sup> century. He discovered that every vegetable, all fruit and every water had a measurable radiation. The radiation was higher the fresher and more vital the product.



The radiation is a measure of the life energy in or the life force of a product. This life force or vitality of a product is expressed in the unit Bovis.

Physically expressed, the Bovis value is the biophysical energy content of a product.

Because Mr Bovis had measured in time (from harvest to decay) of each food what the corresponding vitality course was, he was able to determine immediately how long this food could be stored or used. In his book *Radiations des Aliments* André Simoneton shows many examples. See Literature [1] and Figure 1.

Mr. Bovis distinguished superior foods, those with the highest Bovis values, foods that still gave some support, inferior foods and finally dead foods. He could measure the radiation of mushrooms for 6 days, from carrots up to 5 months. See Figure 1.

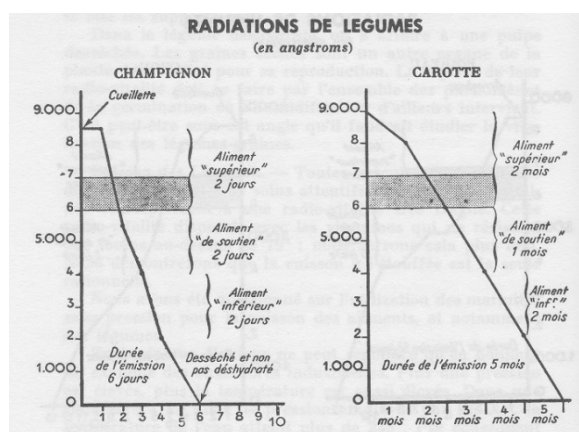


Figure 1: Course Bovis value for mushrooms and carrots

The aforementioned book also reports measurements of mineral water, the samples of which were taken directly at the source. The nineteen different spring waters reported on page 151 of this book range in vitality from 8,000 to 18,000 Bovis.

The field of perception of radiation and measurement of life energy is called radiesthesia, which literally means "feeling, perceiving radiation". See also Literature [2].

All products have a certain radiation. So not only water, also all food, the ground, gems, Biozar, etc. In addition to measuring the Bovis value, other useful parameters of products can also be measured with the aid of radiesthesia, as indicated in Table 1.

The following characterization for Bovis values is often used on the internet as shown in Table 2. This is about food for humans (see also Literature [3]).

<i>Bovis value of food for people</i>	<i>Food quality</i>
< 3.000	Sickening
3.000 - 6.500	Not healthy
6.500 - 7.000	Neutral
7.000 - 15.000	Healthy
> 15.000	Very healthy

Table 2: Characterization Bovis values



Vortex Vitalis uses the following minimum reference values for drinking water of energetically good quality. See also Literature [15].

<i>Parameter</i>	<i>Reference value</i>
The Bovis value	$\geq 20.000$ Bovis
The Positiveness of the Bovis value	$\geq 9,0$
The Intention of the Operators and Processes	$\geq 9,0$
The Germination power of the water	$\geq 9,0$
The Presence of Negative Information	$\leq 1,0$
The Presence of Electromagnetic Load	$\leq 1,0$

*Table 3: Reference values for drinking water of energetic good quality.*

## **Explanation of the measured parameters for drinking water**

### **The Bovis value**

The Bovis values are based on the fact that all matter vibrates, radiates a certain energy. Physically said, the Bovis value is the biophysical energy content.

The Bovis value is used, for example, to indicate the quality of products from biodynamic agriculture. The higher the Bovis value, the better the energy quality and the more sustenance it provides to people.

Popularly saying, the Bovis value is a measure of the life energy, a measure of the vitality of something. The Bovis value is measured by people using a biometer, which is a scale drawn up by the French physician A. Bovis in the 1920's. See Literature [1].

Landscapes also have a certain Bovis value. If the Bovis value is high, it gives positive energy, for example at power spots in old churches and at crossings of ley lines. If the Bovis value is low, it costs man energy to be in such a place.

### **The Positiveness of this Bovis value**

A high Bovis value does not automatically mean that it is also healthy for humans, animals and plants and the environment. Only if the high Bovis value is gained by a natural process the Positiveness of the Bovis value can be high. In case of manipulation this Positiveness can be low. It is therefore necessary to always measure the positiveness of that value in addition to the Bovis value of water.

### **The intention of the 'watermakers' / The Intention of the Operators and Processes**

Emoto [4,5,6] has shown in his books that the intention with which something is executed is of great importance for the result. His imaging techniques - photographs of ice crystals in



which the water has been exposed to various influences - show this par excellence.

This parameter is an overall value that expresses the level of the collective intention of all people, processes and equipment that have contributed to the drinking water that comes from someone's tap.

#### **The Germination Power of a seed in this water**

How well a seed grows on this water.

#### **The Presence of Negative Information in the Water**

Researchers such as Emoto [4,5,6], Lauterwasser [7], Schauburger [8,9,10,11], Grander [11], Benveniste [12], Montagnier [13] and many others have shown that water is an extraordinary fabric and that it responds to the environment.

Prof. Kröplin [14] from Stuttgart has also conducted tests that show that anyone who comes into contact with water influences the water. His test is well-known, in which he can have four students take a pipette of water from the same jug. Each student then places one drop of water on four Petri dishes. The drops are then compared with each other with a Dunkelfeld microcop (evaporation crystal image). As it turns out, the four water drops of each student are very similar, but the differences between the students are considerable. While exactly the same water from the same jug was used for this.

From this and many other literature it appears that water is in fact a storage medium. Even if substances have been completely removed from the water, the vibration frequencies of that substance can still be present in the water. The water then still reacts as if the removed substance is still present. Luc Montagnier [13] has much recent research done in this area; in fact, he confirmed the findings of Jacques Benveniste [12] from the 1980s and 1990s.

The parameter “the Presence of Negative Information in the Water” is a collection parameter for negative information that is still present in the water.

#### **The Presence of Electromagnetic Load**

Electromagnetic fields have a negative effect on water quality. And since water “remembers” all the information to which it is exposed, the presence of electrosmog (electromagnetic load) can be measured separately. Outside, power lines, radar, UMTS, GSM and the C2000 networks have a negative effect on drinking water quality. Indoors, wireless applications such as the Internet, DECT telephones, WiFi and iPads have a negative effect on water quality.



## Bijlage 1: Literatuurlijst

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