## **Collaboration in Health and Soil**

The biggest Input-Sector in agricultural production is the Soil and the capacity/production of the soil depends on the health of the soil

Because the soil health cannot be measured directly, so it is important to develop and evaluate indicators that accurately and efficiently assess soil health.

These indicators can be used to guide farmers toward more effective soil and crop management practices.

## How safe is our soil?







How healthy is our soil?



We check and analyse the indicators for poor and rich production with students, farmers and stakeholders when doing farm practices.





searching the nutrient level of a healthy soil





training simple methods of testing the structure of the soil





Testing the pH of the soil

## For collaboration in health and soil, we need to consider:

- the connection between farm productivity and the health of the soil
- the adoption of soil health practices
- the connections of soil human health
- the importance of microbiome and microbiota

The tendency to live healthy is one the wishes of human race today.

Is just like everybody wants to go to heaven, but nobody wants to die

The need to consume bio-products is high, but the move to support bio-production is low. The trend to mass-production is high and these are presented in the market as bio-production.

There is no joke, we have more bio-products in the word today than ever. We have:

1. bio food, bio house, bio shoe, bio dress, bio man, bio woman, etc

**BUT it is time to have BIO-SOIL** 

**Healthy Soils brings healthy Crops** 

**Healthy Crops brings healthy Food** 

**Healthy Food brings healthy body** 

Healthy body is the good condition for healthy men and women

