

- a) Iron in ground water this can also be prevented before the water is exposed to sun and air
- b) Lime in water something we need but a most destructive mineral when in too high amounts very costly to households and industry very easy to take care of

Water must be alive - WATER IS LIFE AND LIFE IS WATER
Only living water will keep people, plants and animals healthy – water is
an important nutrient

- a) SOIL Why are we the best in the rehabilitation of soils? Because our technology does not need active ingredients and thus the effectiveness cannot be destroyed which means our technology is ideal for organic farming and conventional farming. 199 from 200 organic fertilizers contain life microbes these become eliminated when mixing with chemical fertilizers, herbicides and pestices not so ours.
- b) To be able to reduce the amounts of water needed in agriculture soil rehabilitation is a must humus, water retention capacity (sponginess of soil).
- c) Soil must not left bare sun will dry it out too much and destroy the microbial life, torrential rains will wash the valuable top soil into river, dams, sea. Soil must always be covered by some plants these can be used as e.g. green manuring, fodder etc. there are plants that will grow even in the driest areas to cover the soil in these resting times. Chemical fertilizers, herbicides have to be reduced (our technology allows this) and still bring higher yields as momentarily experienced.
- d) Reducing b) and using our technology will result in Soil Fertility

## ANIMAL HEALTH

The wide spread use of so called growth-hormones (nothing else by antibiotics) is not only causing destruction to our soil life but also renders more and more people resistant to antibiotics. Worldwide more than 1000 scientists are searching for new antibiotics. With our products we do not need these growth hormones

## **COMPOSTING**

We want to rid the town of a problem waste and turn it into most valuable compost so much needed by all our farmers.

## **EFFLUENT WATER**

Do not let this water go into the sea it will be lost forever – we turn it into a perfect water for industry or farming.

We are registered and comply to all rules and regulations for organic farming and environmental problem solving with the EU, OMRI, The Soil Association, IFOAM, FAO etc.

Please contact us for detailed information on the above points.

Sincerely

## Helga Dietrich