The relationship between soil and plant health: feedback from agro-homeopathic experiments



## Who am I?

- Peasant in organic farming since 11 years
- (polyculture and breeding)
- Homeopathy started to be experimented on the farm 10 years ago
- Today 0 chemical, only homeopathy
- Training of other farmers with confirmed results



# Balancing soil composition in order to improve plant vitality

-> brings vitality to plants/ improves «immunity»

-> avoids diseases and parasites

#### The right balance

Basic elements: nitrogen, potassium hydroxided ,(potash), phosphorus Other key elements:

- -> Boron: essential for cell division
- -> Manganese: improves photosynthesis
- -> Magnesium: component of chlorophyll
- -> Zinc: component of growth hormones

#### Release mineral elements

Use of trace element remedies on plots: boron, manganese, copper, gold...

The specificities of the remedies applied to the soil: All elements are interrelated always returns to balance so no risk of putting an element in excess or deficiency soil time = long time, final results may appear up to 36 months after the remedy is applied one addresses the ground so you generally have to chose higher dilutions

# A few examples of deficiencies:

Example of the Esca in the vine -> mortality decreases from 4-5% to 0.05% (fungal disease of the vine)

Example in a meadowNo or little grass throughout the year





#### Prairie after 1 month of putting animals to grass (17 animals)

4 years after the remedy



# Before June 6, 2021

# After 16 May 2025

# Before June 6, 2021

## After 16 May 2025

# Strengthening plants to improve their vitality

## Silicea: the essential remedy

- $\succ$  Re-balances and restores the soil
- $\succ$  helps germination
- Promotes fruit planting
- > Stimulates growth
- > Fight against diseases of the bark, seed, against fungi...
- > Doubles the water retention capacity of plants
- Supports conservation

#### Weed, allies to moderate

#### Nature hates the void. Aristote

#### Weed: advantages/ disadvantages

- → Help to "read" a plot / act as soil analysis
- $\rightarrow$  Some work for us (the example of rumex)
- $\rightarrow$  Covers the ground
- $\rightarrow$  May disturb the development of cultures
- $\rightarrow$  Some are very toxic
- $\rightarrow$  Some hinder the harvest



Strong presence of buttercup flowers Soil waterlogging Trampling in wet weather Soil compaction

#### Year 2024

Flooding and water presence all summer with strong grazing on this area

Suggested remedies: Calendula Valerian

#### Nanification/dwarfing

Nanification of weed (or associated crops)

Harvest seedlings

Prepare a mother tincture from seedlings (or use the radionic machine in copy mode)

Dynamise in 5ch, 7ch, 9ch, 15ch, 30ch

Spread the preparation (or return to the ground with the machine)

#### April,15 2025

Mai,2 2025

Mai 16, 2025



April 15, 2025

#### Weed to be nanified





Mai 2, 2025







Mai 16, 2025



#### Weed after dwarfing treatment



### Nanification in a spelt field

April 15, 2025

Mai 16, 2025





#### Nanification in a spelt field

April 15, 2025

Weed to nanify



#### Nanification in a spelt field

Mai 16, 2025

Pigweed, dog grass, bedstraw after nanification







## Have a holistic vision of soil health and history

Not everything depends on the composition of the soil or the vitality of the plant

#### Example of a plot where crops grew disparately

#### The case of rumex in an overgrown field

Thank you for listening!

Any questions?