

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



Eric ZINS, farmer in organics
agro-homéopath
Mai 2025

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 hydroxide, (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 meadow


-> No 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

A photograph showing a group of cows in a grassy field. The cows are of various colors, including brown, white, and spotted. The sky is blue with scattered white clouds. The field is green and appears to be a pasture.



After
16 May 2025

A photograph showing a group of cows in a field. The field is filled with tall green grass and yellow flowers. The cows are brown and white. The background shows a line of trees under a clear blue sky.

Before
June 6, 2021



After
16 May 2025



Strengthening plants to improve their
vitality

Silicea: the essential remedy

- Re-balances and restores the soil
- 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
- ➔ Some work for us (the example of rumex)
- ➔ Covers the ground

- ➔ May disturb the development of cultures
- ➔ Some are very toxic
- ➔ 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)

Nanification in oats field

April,15 2025



Mai,2 2025



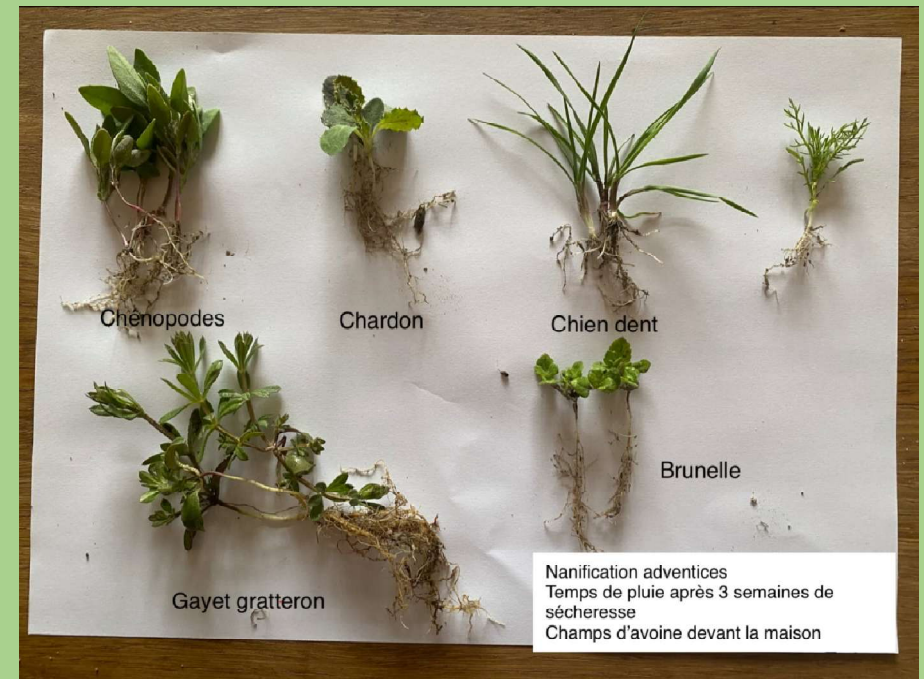
Mai 16, 2025



Nanification in oats field

April 15, 2025

Weed to be nanified



Nanification in oats field

Mai 2, 2025



Weed on a sparse area



Nanification in oats field

Mai 16, 2025

Weed after dwarfing treatment



Nanification in a spelt field

April 15, 2025



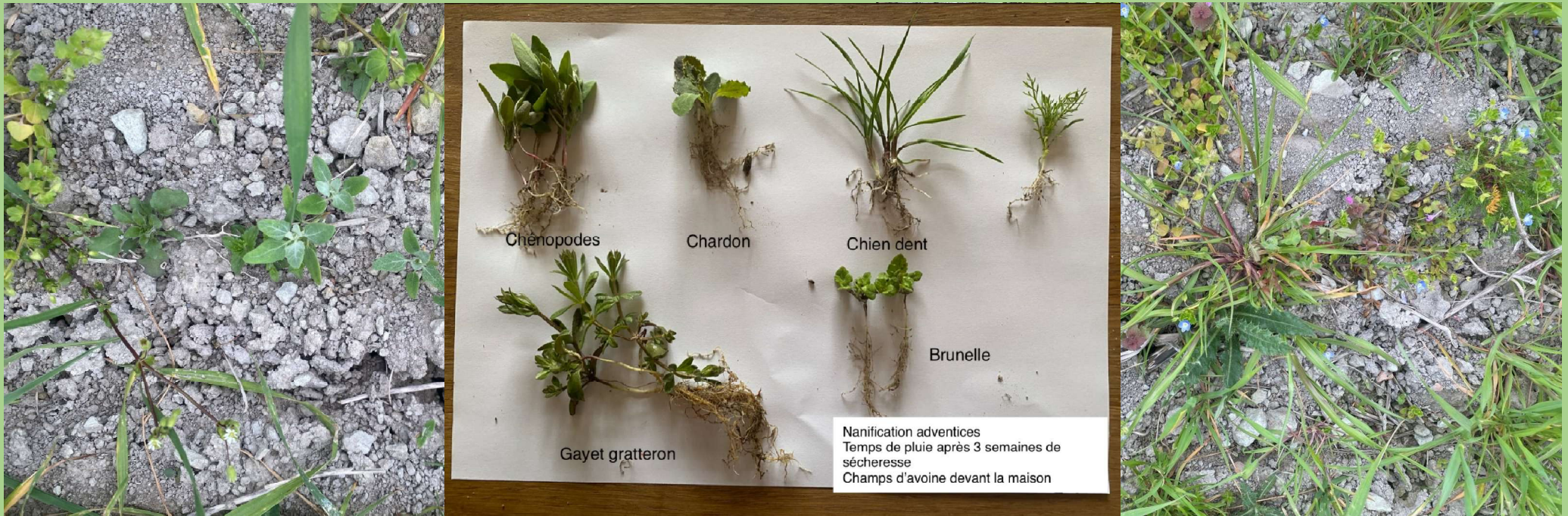
Mai 16, 2025



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?