



# **National Nutritional for Agricolture**











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## "WHAT IS NAGUALL?"

Naguall is a natural enhancer for agricolture.

A natural organic fertilizer, to explain it simply.

It is an Homeodynamic product (=> applied Homeopathy in agricolture) composed of natural subsances (oats seeds, barley, millet, flax, alfalfa, dogwood and oak ashes). It can be used on any plant or colture: vegetables, orchad, vineyard, olive grove, flowers, ornamental plants (both house and outdoor plants), gardens and lawn, cereals.

## "WHAT IS IT COMPOSED OF?"

The elements that compose Naguall are:

- seeds from grass (oat, baley, mile)
- seeds from plants pertaining to genre linen (linen)
- seeds from plants belonging to the family of leguminose (alfalfa)
- ashes from arboreal essences (dogwood and oak)
- umic acids (derivative from Leonardite)

Important note: the ashes come from selected wood that we burn. They don't come from pruning or industrial wastes where you don't know what there is in.

Then they are seeped throught micron not to create problems to the spraying machines.

## "HOW IS IT PRODUCED?"

- 1) First step: seeds and ashes are infused in pure alchool to 95% degrees.
- 2) After a certain amount of time in infusion they are macerated and filtered.
- 3) At this stage the liquid part is separated from the solid one.
- 4) Now the liquid part is processed with a dynamization treatment (==> process thanks to which a substace is inhanced with a specific number of energic, vertical waggles) using a dynamizing machine we have designed and realized.
- 5) These "hyperconcentrated basis" are diluted in a deprived of minerals watery base, and humic acid are added.
- 6) Last step: packaging and labelling.

## "ARE THE SEEDS COMPOSING NAGUALL OGM?"

No is the answer to this question.

No Naguall component comes from OGM.

We are in disagreement about the forcing imposed in the

Genetically Modified Organism DNA.

## "WHAT IS ITS STATE?"

Naguall has the look of a brown liquid.

It smells of macerated grasses (don't worry, no nauseating smell)

Important note: It is not fluorescent yellow, electric blue, fuchsia or other colours pertaining to a natural product.

If in the past you have used chemical fertilizers, it's clear to you what I am speaking about. Not to cause any misunderstandings I tell you frankly that they are only synthetic chemical colourants.

# "HOW DOES NAGUALL WORK?"

Naguall is a nutritional.

The product works like a magnet which attracts the lunar photons (==> eight times more loaded of elementary energy and nutritional elements than the solar ones). It enhances the energy developping and strengthening the bacterial flora in the terrain. It simulates a greater development in plants, both at roots and leaves level.

## "HOW DO I BENEFIT FROM THIS NUTRITIONAL?"

- Naturally reclamation (restructuring) of the terrain.
- Accelerate the humus formation necessary to the life of plants.
- Increase the seeds germination.
- A greater development of the vegetative tissues (==> thickness growth/leaves sparkle).
- The cultivations mainly resistent to the climatic changes (==> tardive frosts, hight temperatures, prolonged drought).
- Improvement of the organoleptic characters: FRAGRANCE, TASTE, COLOUR, OB-SERVABILITY.

Some practical example on vegetables of common consume:

- Caullflower isn't malodorous inside the house during the cooking.
- Beans keep their entirety even if the cooking becomes prolonged (==> they do not flake off).

# "HOW CAN I USE NAGUALL?"

Now I'll explain to you, simply and synthetically, how you can use it in various cultivations. If you have some doubts or curiosities at the end of the reading, no problem: write us at this electronic address infonaguall@gmail.com or call us at this phone number +390444639126

Ok, let's start!

We must keep in mind the basic rule - First treatment passing trought the roots, and the following throught the leaves.

## **HOME-MADE VEGETABLE GARDEN:**

1) At the sowing or transplanting time, 2 ml for mq diluted in water and shared out on the terrain with a washered watering can.

If transplanting, wash also the small plant.

Example: in a home-made vegetables garden 50 mq wide, dilute in water 100 ml of Naguall and share uniformly on the whole terrain.

The quantity of warter isn't predetermined; I suggest you to dilute it anyway in 15-20 It at least to obtain an optimal distribution.

If you use the "pacciamatura" - covering of the terrain with materials with organic origins- (using nylon or straw) distribute the product before covering.

- 2) Following treatments through the leaves with 30/40 ml diluted in 10 lt of water:
- Every 15/20 days in long production cultivation cycle (tomatoes, peppers/capsicums, aubergines, etc..)
- Every 10/12 days in short production cultivation cycle (salad, valeriana, etc....)

NOTE: in a mixed cultivations vegetables garden, you can treat the leaves every 15 days.





## **HOME-MADE ORCHARD:**

- 1) First treatment at the time of vegetative reviving (buds swelling) with 5 ml of Naguall arranged on the terrain, under the foliage of the plant. As usual diluted in water.
- 2) Following treatments through leaves with 30/40 ml diluted in 10 lt of water.

From 3 up to 5 treatments will be done - it depends if they are early or late varieties - shared/distributed during the various phases of the season: after florescence - fruit swelling - potting - 10 days pre-harvest.







# **ORNAMENTAL FLOWERS AND PLANTS:**

- 1) Dilute 30/40 ml of Naguall 10 lt of water.
- 2) Every 15/20 days you can alternate a ROOT treatment to a LEAVES one. During the hottest months -July and August every 10/12 days.

  It protect from the UV rays, more intense and detrimental years after years.
- 3) If house plants you can treat them every 20-25 days.

**IMPORTANT NOTE:** it is suitable both for HOUSE and EXTERNAL plants. Indifferently evergreen plants, acidophilus, bonsai, etc...

The convenience for you is to have in a only one product the nutritional for your plants, without buying 3 or more different products.





# **GARDEN AND GRASS:**

Beginning from March up to November 2 ml/mq every 45/50 days. Example: a 300 mq garden wide needs 600 ml Naguall. As usual diluted in water. Four or five treatments must be done anually.





#### **VEGETABLES-FARMS:**

1) Tomatoes, pepper, aubergines:

After the transplanting 10 lt/ha through roots, with hose.

Then 3 lt/ha through leaves every 15 days.







# 2) Salad to transplant:

After the transplanting arrange 10 lt/ha through roots.

Then 3 lt/ha through leaves every 10/12 days (even 8 if used on 30 days short cycle salad).





# 3) Rocket, parsley, basil, valerian:

After the sowing or transplanting arrange 10 lt/ha through roots with hose.

Then 3 It/ha through leaves every 10/12 days.

After the first harvest, repeat the treatment with 3 lt/ha through leaves.





# 4) Celery, leeks, carrots:

After the sowing or transplanting, 10 lt/ha through roots.

Later 3 treatments through leaves with 3 lt/ha during the fertile/productive cycle.

If coltures not mentioned above, write to infonaguall@gmail.com or phone us to +390444639126

#### **ORCHARD-FARMS:**

- 1) At the moment of vegetative recovering (bud swelling phase) arranged through roots, in the area under the foliage of the plants.
- 2) Following treatments through LEAVES with 3 lt/ha.

From 3 up to 5 treatments will be done (it depends if early or tardive/late varieties), arranged during the various phases of the season: after florescence - fruit swelling- slipway - 8/10 days pre-harvest.







# **VINEYARD-FARMS:**

# First year:

- 1) In Spring, at the moment of vegetative recovering, 10 lt/ha through ROOTS.
- 2) Following treatments through with 3 lt/ha:
- After the florescence.
- First ten days in July (5-10 July)
- At the moment of fungicide treatment in August.
- 10/12 days before the grape harvest => suggest treatment to the wine-makers.





# Beginning from the second years:

- 1) First treatment through leaves with 3 lt/ha (=> in comparison with the first year, you save 7 litres)
- 2) Following treatments through leaves, like the first year.







## **OLIVETO:**

Suggested treatment:

- 1) Early in Spring 10 lt/ha through ROOTS.
- 2) At the middle of July with 3 lt/ha through LEAVES (you can do it simultaneously with the treatment against the fly).
- 3) At the middle of September with 3 lt/ha through LEAVES (you can do it simultaneously with the treatment against the fly).

# **OR AS AN ALTERNATIVE:**

- 1) Before the florescence 5 lt/ha through LEAVES.
- 2) At the middle of July with 3 lt/ha through LEAVES (you can do it with the treatment against the fly)
- 3) At the middle of September with 3 lt/ha through LEAVES (you can do it with the treatment against the fly).





## **CEREALS:**

- 1) Mais: treatment through with 5 or 7 lt/ha from the 8th to 10th leaves.
- 2) Soy: treatment through leaves with 5 or 7 lt/ha before or after florescence.
- 3) Wheat: treatment through leaves with 5 or 7 lt/ha in keg (in combination with fungicides).

**Important note:** do the treatment after minimum 72 hours (3 days) far from the distribution of the weeding.

For more information about cereals write to infonaguall@gmail.com or phone the following number +390444639126







# "DOES NAGUALL SHOW "LACK" OR "RETURN" TIMES ?"

The substances that compose it have ALL natural origins, so:

- It doesn't show lack times => after the treatment the vegetable (or fruit) can be harvested and consumed.
- It doesn't show return times => it can be used in the presence of persons, children or animal, without need of safety devices and without put in danger.

# "CAN I USE IT IN COMBINATION WITH FUNGICIDES?"

Yes, it can be used in combination with insecticides and fungicides.

Naguall Works like a systemic product (==> it circulates in all parts of the plants) and augments in this way the efficacy of the phytosanitary products. Important note:

- It's NOT compatible with Bordolese/Bordeaux Mush.
- It's NOT compatible with aluminium Fosetil.

## "CAN IT CAUSE PHYTOTOXICITY PROBLEMS?"

No, you don't run this danger.

During the experimental stage we just have done treatments with up to 40 times superior dosages than those recommended in the technical files.

Result ==> analysis of the terrain and fruit/vegetables have outcome "CLEAN" and totally phytotoxicity-free (without any kind of phytotoxicity).

# "HOW MUST IT BE CONSERVED?"

Naguall must be conserved at a temperature between 5° to 25° degrees.

- Keep far away from solar rays.
- Keep far away from the bitter cold.

# "IN WHICH SIZES IS IT PACKAGED?"

Usually it is available in this sizes:

- a 250 ml bottle
- a 500 ml bottle
- a 1000 ml bottle
- a 2000 ml bottle
- a 5000 ml jug



# "ONCE OPENED IS THERE AN EXPIRY DATE?"

No, unlike other products with natural origin the product in the bottle (or jug), once opened, it DOESN'T have a expiry date.

You can use the necessary quantity of the product, and the remaining at the end of the season, you can use the next year.

Moreover it doesn't modify physically with the passaging of time.

# "HAS IT BEEN UNDERGONE TO AN EXPERIMENTAL TIME?"

Yes, rather long. It is not a "new born product".

It had been testing for over 10 years (from 1997) on all the coltures. Both in open air field and in greenhouse.

This long period has been useful to verify/confirm the results/outcomes during the different seasonal evolutions (years with cold reversals, rainy, dry, high temperature) in different kind of terrains, and quantify the optimal dosages to use.

#### "BY WHOM HAS IT BEEN ANALYSED?"

During the experimental phase the product analysis were executed by the laboratory:

AGEC Service

Via Turchia, 2 - 35030 Selvazzano Dentro (PD) Italy

agecservice@pec.it www.agecservice.it

Before the commercialization by the laboratory, authorized by the Board of Health:

CHELAB srl

Via Fratta, 25 - 31023 Resana (TV) Italy

www.chelab.it

# "IS IT RESISTERED TO BE EMPLOYED IN BIOLOGICAL AGRICULTURE?"

And now let's address a "hot potato".

As I told you ours is an Homeopathic product.

Homeopathy isn't officially acknowledged in agriculture by the Health and Agricultural Politicies Board.

So bureaucratically purely (and I underline bureaucratic) we are in a "no man's land".

In the biological sphere, to be considered as though a fertilizer, a product must be within the parameters imposed by the EC regulations about fertilizers.

In agricolture Homeopahty is at a superior level than Biological agricolture, because "operate" in a different way:

Homeopathy in agricolture: NAGUALL ==> energy and nutriments contribution absorbed by the atmosphere.

Biological fertilizers ==> direct nourishing substances contribution through fertilizer. If in the vial it isn't written "allowed in biological agricolture" you know why.

However this "legislative Achilles heel" didn't stop us from obtaining approvals among the enthusiasts of natural and healthy cultivating.

Just to clarify.