

www.macauda.it



Macauda S.r.l.s begins its history in 2005.

Since the beggining, the main goal was to create highly specialized products that woudn't destroy the delicate balance of crops.

We are talking about organic products, consented by law and with a very high absorption capacity from the plant itself.

Keeping in mind our principles, we created our M Corroborant.

Our product brings a lot of advantages:

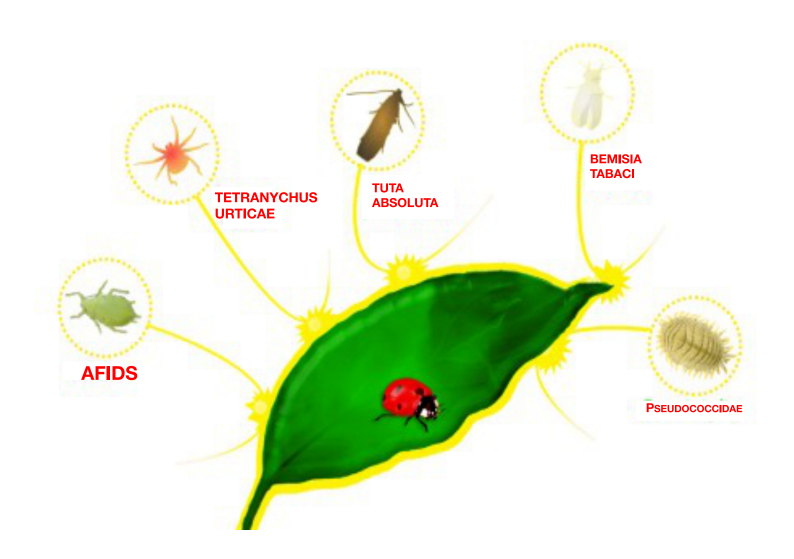
- 1. it is allowed in organic farming;
- 2. it actually helps those plants who go under stress;
- 3. strengthens the plants natural defences;
- 4. there are no residues left;
- 5.does not compromise plant traspiration;
- 6.gives natural shine;
- 7.it's effective against some parasites (red spider, white fly, olive fly, beech leaf miner, cochineal and afids);
- 8. it is also compatible with integrated pest management.

What is a "Corroborant"?

A "corroborant" is an organic product, made with vegetable oils (no OGM), and allowed in biological agricolture.

What the corroborant does is:

- -strengthening of natural defences;
- increased water retention;
- elimination of major harmful insects (without harming the helpful ones).

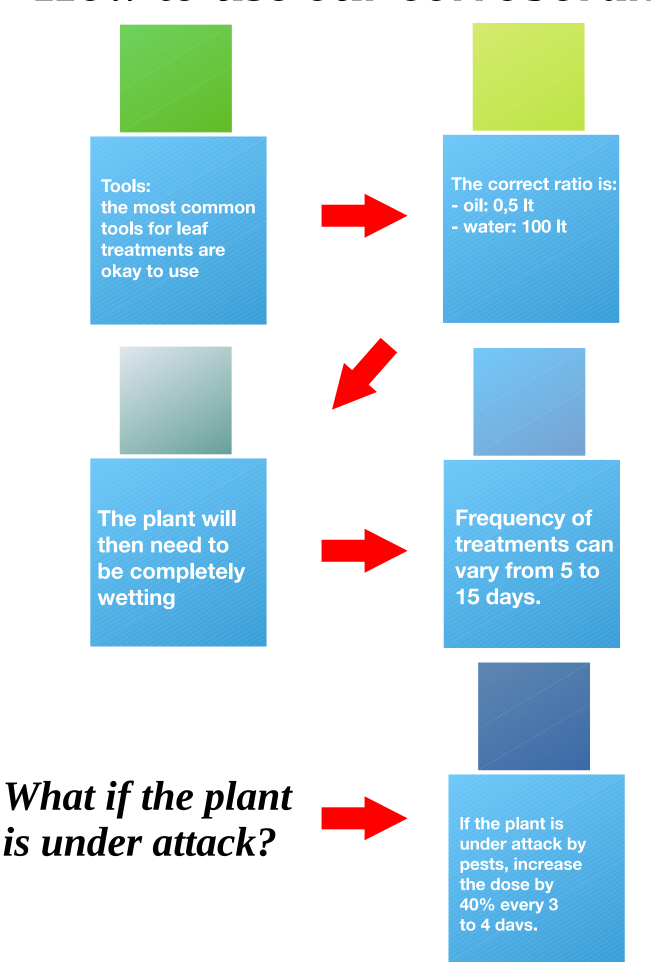


Why choose the "M Corroborant"?

- total solubility in water, without any residues;
- doesn't compromise leaf transpiration;
- doesn't cause greasiness excess;
- it's effective on all the most common pests and it's compatible with pest managment.
- it doesn't leave any marks or spots on the plant;



How to use our corroborant:





Datterino Tomato Plant

Photographed in 2021, Sicily, Italy Adult plant currently in production. Treated with the M Corroborant since transplantation.

As we can see in this picture, the plant is glowing, the colours are bright, the fruit set homogenous.

Tomato plant Photographed in 2021, in Sicily, Italy.

Adult plant currently in production.
Treated with the M Corroborant since transplantation.

As we can see from the picture, the colours are bright, the fruit set is homogenous and the stem is sturdy. Parasites are completely absent and, most importantly, the amount of tomatoes in each cluster is similar, facilitating the sizing for each product.





Cabbage Plant

Photographed in 2022, in Sicily, Italy.

Adult plant, very close to harvest. Treated with the **M** Corroborant since transplantation. As seen in the picture, the plant is shining, its colours bright and the foliage is sturdy. Also, the closing of the outer leaves is perfectly homogenous. Parasites are also completly absent.



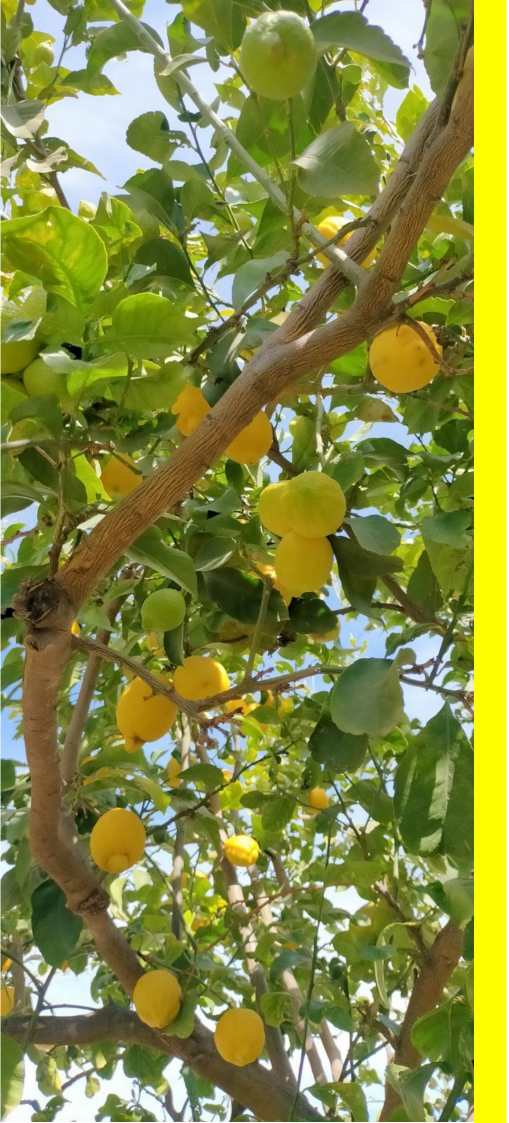


Table Grape Vineyard.

Photographed in 2021 in Sicily, Italy.

Currently in production - close to vendemm.

Treatment begun 4 months before maturation, repeated every week. We can notice here the foliage's brightness and colour, the absence of any parasites, the perfect sizing and the vineyard's homogeneity in general.

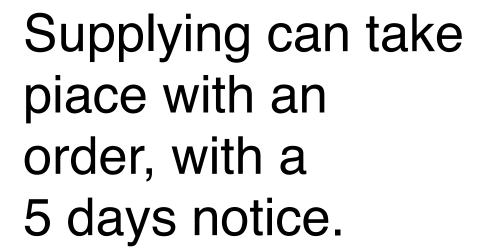


Lemon Tree

Photographed in 2022, Slcily, Italy. Adult plant close to harvest. Treated with Corroborant M. We can notice here that the plant's brightness and colour, the quality and the sturdiness of the foliage are great. There are no signs of pests and the plant's production is amazing. It's also been noted that there is an increase of the olfactory and gustatory component in the

product.

The M Corroborant is available in different formats, such as: 5lt - 10 lt - 20lt.



SHIPPING AND PACKAGING TIMES ARE TO BE CALCULATED ON ORDER





5 LITERS



10 LITERS



20 LITERS



nstructions

The M Corroborant is a newly developed formula, who operates on the plant's immune system, without causing phytotoxicity problems.

A constant use of the M Corroborant is also of great help with pests, especially the "AFIDS, TETRANYCHUS URTICAE, TUTA ABSOLUTA, BEMISIA TABACI, PSEUDOCOCCIDAE, LEPIDOPTERA. It's also really effective on powderly mildew, without interefering or damaging the useful pests (bumblebees, ladybugs etc .. .).

The M Corroborant helps strenghtening the plant's natural defences and water retention, so that the plant can survive stressfull situations caused by deseases or adverse climatic conditions.

It can also be used with any kind of plants, flowering and ornamental ones, fruit plants and vegetables.

The M Corroborant can also be used in biological agricolture.

Instructions:

The use of the M Corroborant is recommended throughout the plant's whole life cicle, starting from transplantation. It needs to be diluted in water and nebulized on the plant during the most cool parts of the day.

Preparation:

Fill a container with 3/4 of water (agitated) and pour a well proportioned amount of corroborant (1/200). Pour the remaining water as well (1/4). The solution is ready for use: (it can be both sprayed or nebulized). Normally, the right dosage for maintenance is 500ml/100lt. In case of stressfull situations (temperature or water wise), or even in the event of any pests infestation, the dosage will need to be higher: 700 ml every 100 lt of water.

It is imperative that the foliage or plant shall be homogeneously soaked, so that the corroborant can come into contact with the pests. It is advised that the treatment is repeated every 5 to 15 days: however, this can heavily depend on the conditions of the plants itself and its growth, and other environmental factors, such as season and the pests' reproductive cicle.

The manufacturer is available to answer questions on the correct use of the product by request by email at info@macauda.it or by telephone contact at the number +39 328 7399621.

Macauda S.r.l.s. assumes no resposibility on any improper use of the product. The M Corroborant shall be used strictly following the enclosed instructions (see the instruction page). The production of this product is exclusevely managed by Macauda S.r.l.s. in Italy.



Produce Bio ...Live green ... Improve your planet! Let's give a healthier and more sustainable environment to our children.

www.macauda.it

mail. info@macauda.it - Tel. +39 328 73 99 621

Via Magenta, 418 - 97019 Vittoria (Rg) - Italy Vat number it. 01592860884