

Read our infographic explaining what's a little special about immici Microfarms



immici Microfarms advanced Aquaponics

Healthy food security from a sustainable cycle

What is Aquaponics?

With Aquaponics fish and plants are grown together. The fish provide food for the plants, and the plants clean the water for the fish. Good bacteria are also vital in the cycle and at immici we also use hardworking worms to keep growing media healthy.

Feed the fish, their waste is converted by good bacteria to plant food. With our technologies, extra nutrients are also naturally released and made available to the plants.



Completing the cycle

1 Special insects and algae

Organic waste is fed to insect larvae, they are harvested and mixed with marine algae to make a complete fish feed that is ocean friendly.



2 System health

The whole system health is managed by the natural immune systems of the beneficial creatures and plants in the ecosystem.



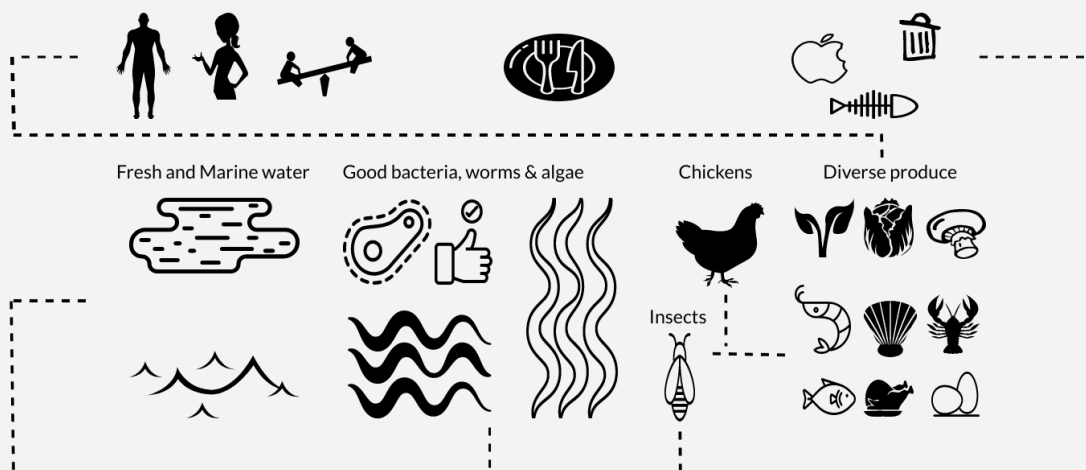
3 Your health

We support the natural health of our multitrophic systems so that they produce the food that can help keep you healthy.



We take Aquaponics further

Aquaponics uses fish, plants and good bacteria. immici Microfarms take it steps further. Our approach is fully circular and multitrophic. That means we use many life forms in our food production, supporting a natural ecosystem with carefully developed technology.



A satisfying way to ensure sustainable food security, diversity and health...

When we eat well, we feel good. When it's sustainable, we feel good about ourselves.

Be part of the future of truly good food. Support immici Microfarms.

