



Micronz Incorporation is an Environment Company with a strong focus in delivering sustainable products and solutions to cater segments like Agriculture, Animal Husbandry, Aquaculture, Waste Water Treatment, Household Care and Solid waste management.

We research, develop and manufacture innovative products with the end goal targeting environmental sustainability worldwide, which helps to improve the health of living creatures along with the health of our planet.

“Our technology based on the principle of natural & biological phenomenal along with cutting edge microbial techniques to sustain environment and humanity in a positive manner”

Address

Kumharpura, Post - Haldaur,
Distt. Bijnor 246726
(Uttar Pradesh) INDIA

Toll Free Number

1800 200 8040

Contact

+91-7895201060/61/62/63

Email

info@micronzindia.com
micronzinfo@gmail.com

ALSO TRY



agriCURE+

An improved plant growth promoter with soil conditioning & pest repellent features consists of various naturally occurring microbes with a combination selective herbal extracts.



aniCARE+

An improved probiotic feed additive for Animals and Birds, it also acts as an Ensiling agent that helps restore the natural microbial balance in the digestive system, enabling maximum extraction of nutrients from the fodder.



bioCLEAN

A bioaugmentation and bioremediation agent to treat waste water from ETP's, STP's, Lakes, Drains, Ponds etc naturally while reducing the cost of treatment.



soilBOOST

An advanced Composting agent that contains various microbial combination to degrade agricultural/Industrial waste with the help of other naturally occurring microbes.



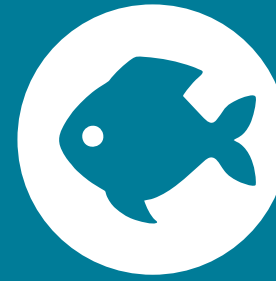
masterCLEAN

A complete organic multipurpose cleaner which is a mixture of various herbal extracts, plant juices, fermented end product to remove dirt, stains, oil, grease etc. also acts as a disinfected agent.



freshSTART

A liquid concentrate with a fast action foul odor controlling or suppressing property.



aquaPRO+

PROBIOTIC FEED SUPPLEMENT

Approved Input for Organic Aquaculture as per **IFOAM** Standard



IMPROVES FCR
IN FISH & PRAWNS
CLEANS WATER BY REDUCING
BOD, COD, TSS & TDS
STABILIZES pH OF WATER
CREATES BETTER
MOLTING IN
PRAWNS

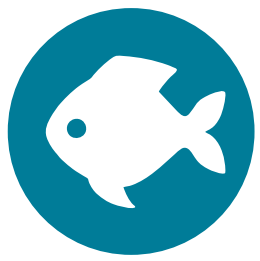


Your Local Micronz Distributor

TOLL FREE NUMBER
1800 200 8040

www.micronzindia.com



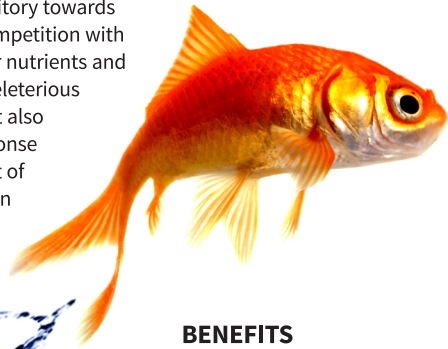


MICRONZ™

aquaPRO+

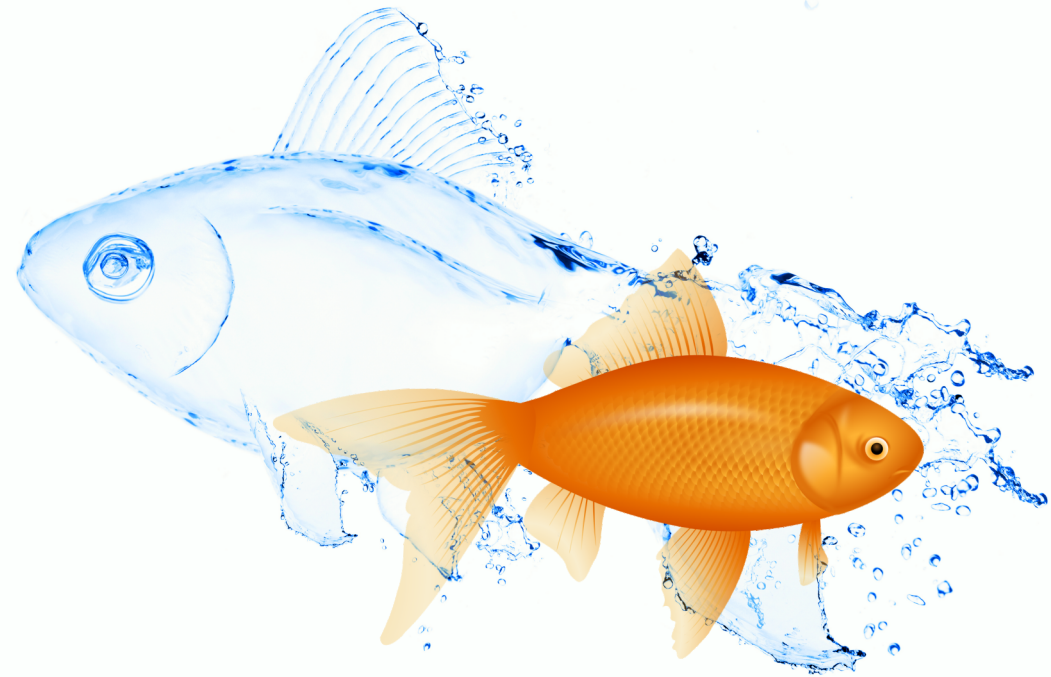
PROBIOTIC FEED SUPPLEMENT

Micronz AquaPro+ is an improved microbial formulation for effective & efficient fishes, prawns & pearl culture. It is based on the mechanism of producing compounds those are inhibitory towards pathogens, will increase competition with harmful microorganisms for nutrients and energy, competition with deleterious species for adhesion sites. It also enhances the immune response of the animal, improvement of water quality and interaction with phytoplankton etc.



BENEFITS

- Improves the FCR or **the digestive system** in fish and prawns.
- Cleans the water by **reducing BOD, COD, TSS & TDS** and increases the DO levels.
- Helps to **stabilize** pH of water.
- Suppresses the population of harmful microbes or vibrios through competitive exclusion.
- **Reduces mortality** in both fish and prawns by controlling White spot, yellow head syndrome etc diseases through enhanced immunity.
- Creates **better molting** in prawns.
- Improves quality of fish and prawns - higher rate for the farmers.



APPLICATION

SPRAYING

- Spray 5 litres per acre into the pond after the bed preparation
- Use twice a month for better results.

FEED APPLICATION

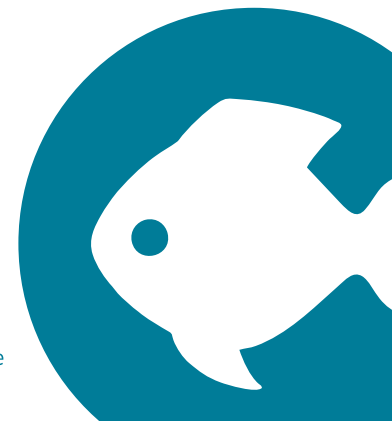
- Mix 1 liter of Mironz AquaPro+ with every 50 Kgs of Feed. Leave it for 10-12hrs before releasing the feed into the pond.

CAUTIONS

- Do not use with any anti-biotic & medicine
- Use at least 3 -5 months for better results
- Store in room temperature
- Re-tighten cap after use



Approved Input for Organic Aquaculture as per IFOAM Standard



Address

Kumharpura, Post - Haldaur
Distt. Bijnor 246726, (Uttar Pradesh) INDIA

Contact

+91-7895201060/61/62/63

Email

info@micronzindia.com
micronzinfo@gmail.com

TOLL FREE NUMBER

1800 200 8040