

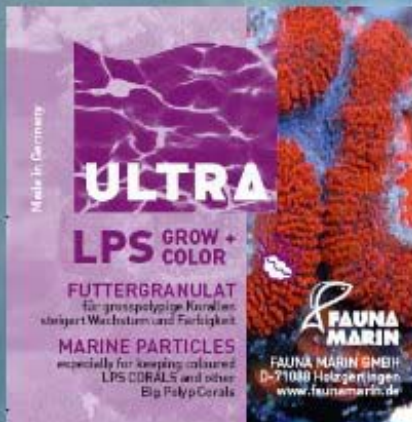
# Fauna Marin LPS Food

We have made a series of total new developments and are very proud of the technics behind this product.

1. Soft granule / protected the corals when she is eating the particles
2. New Trace Element and organic acid mix in the grains, this we make for better color and grow.
3. New processing technology to protect the valuable ingredients.
4. We used as first in the world a very rare raw oil based from plancton this gives the power for grow and coloration. The High ammount of proteins is the highest available in such foods.



## LPS GROW AND COLOR



Neuartiges weiches Korallen-Futter mit einer einzigartigen Zusammenstellung von marinen Biopolymeren, Fettsäuren und marinen Proteinen.

Extreme Farbentwicklung durch kapsulierte Spurenelemente und BioWirkstoffe. Sichere Fütterung der Korallen durch Softgranulat. Extrem hohe Akzeptanz von über 98 %. Verfügbar in 2 Korngrößen von 0.8 --> 1,5 mm



New developed Coral Food for LPS and AZOOX Corals

LPS GROWER is a unique mix of marine biopolymers, fatty acids and rare marine proteins. Extreme color development by capsulated raw marine oils. Special Trace elements and bio active ingredients gives fantastic colors to the corals. Safe feeding of corals by Softgranule. Extremely high acceptance of over 98%. Available in 2 sizes of grain 0.8 -> 1.5 mm

**Better Colors, Faster Grow, Highest Protein Level, Soft Grain Food for LPS**

[www.FaunaMarin.eu](http://www.FaunaMarin.eu)

Tel : +49 7031 238591 / Fax : +49 7031 238592 / Mail [info@faunamarin.de](mailto:info@faunamarin.de)

Here you can see the difference from a Acan echinata

Both are in the same tank in the same place, same light the left one gets all 3 days a feeding with coral grow each Polyp 1 - 2 Grains. The test started beginning December 09 with both corals

Look also at the color differences

