We are happy to be there for you!

How to contact us:



+49 6328 98494-80 Our team members on the advice line are happy to help you.



www.lebosol.de/en Send us a message via our contact form.



beratung@lebosol.de Send us an email.



Download now – the Lebosol® App! Current and exclusive test results, explanatory videos on product handling and much more.

Available on Google Play and in the App Store.

You can also find us online via our social media channels:



www.lebosol.de/en

Lebosol® Dünger GmbH Wiesengasse 28 · 67471Elmstein · Germany Phone: +49 6328 98494-0 · info@lebosol.de

© Copyright Lebosol® Dünger GmbH 2025 – All contents, in particular texts, photographs and graphics are protected by copyright All rights, including reproduction, publication, editing and translation, are reserved.

$\textbf{VITALoSol}^{\texttt{@}} \textbf{ GOLD } \textbf{SC} \cdot \textbf{VITALoSol}^{\texttt{@}} \textbf{ GOLD } \textbf{SC} \cdot \textbf{VITALoSol}^{\texttt{@}} \textbf{ GOLD } \textbf{SC}$

Lebosol ,

More than 30 years of experience in plant nutrition

VITALoSol® GOLD SC

From our GOLD series: Nutrient supply and vitality

Composition: 36% Total sulphur (570 g/l S); 2.4% Total copper as copper oxychloride (40 g/l Cu); 9.6% Total manganese as manganese carbonate (150 g/l Mn)

Advantages of VITALoSol® GOLD SC at a glance:

- Suitable for all crops
- ✓ Optimal supply of sulphur, copper and manganese
- Supports and improves nitrogen utilisation increases nitrogen efficiency
- / Helps to grow robust crops thanks to balanced nutrition
- Suitable for organic production, approved by FiBL
- Provides stable yields even in challenging growing conditions



The effect of VITALoSol® GOLD SC at a glance:

Sulphur, manganese and copper are not only important for efficient nitrogen use. They also play an important role in activating and supporting the plant's own defences.

In **VITALoSol® GOLD SC**, these three elements are contained in an optimal combination and perfectly balanced for the plant's needs. Addition of **Lebosol®-Boron** (e.g. for oilseed rape) would be beneficial and these products are perfectly mixable.

Sulphur – important for:

- Nitrogen uptake
- Oil synthesis in oil crops
- Building gluten proteins in cereals

Manganese – important for:

- Photosynthesis (chlorophyll formation)
- Winter hardiness
- Protein and carbohydrate metabolism

Copper – important for:

- Formation of phytoalexins
- Lignification of cell walls
- Protein metabolism







Cereals:

For what?Nutrient supply, protein content, winter
hardiness, strengthening of stress resistanceHow often?1 – 3 times 2 – 5 l/haWhen?From 3-leaf stage



Stone fruit:

For what?Revitalisation, photosynthesis rateHow often?2 - 4 times 2 - 5 l/haWhen?From fruit set



Maize:

For what? N-efficiency, more vitality (e.g. in cold weather), protein content, strengthening of stress tolerance
 How often? 1 - 2 times 2 - 5 l/ha
 When? From 4-leaf stage

Vegetables in general:

For what? N-efficiency, leaf quality, more vitality (e.g. in cold weather) Strengthening of stress resistance
How often? 2 - 4 times 3 - 5 l/ha
When? As soon as sufficient leaf mass has developed



There is more information on products and applications available on our website www.lebosol.de/en.

sustainable plant nutrition 😑 🛑 🛑 🔴