





VERNO® Micronutrient Fertilizers

Micronutrient Fertilizers

Each of our VERNO® products contains micronized particles of key micronutrients and naturally occurring dispersants to produce a smooth and highly concentrated formulation. The small particle size and relatively low solubility of the micronutrient minerals allows the plant to chelate and relocate nutrient ions as needed. This slow and consistent release of nutrients stimulates physiological processes responsible for plant growth, both above and below ground.

VERNO° is a novel fertilizer concept designed to meet the demands of future agriculture. The VERNO° product line has been developed to combine several desired properties to insure optimal micronutrient delivery and high return on investment:

- granules are free-flowing and essentially non-dusty
- contains micronized particles of essential micronutrients
- adheres strongly to leaves and plant surfaces
- provides a reservoir of slow-release micronutrients.
- disperses rapidly in water for a stable suspension.











9% Boron (90 g/kg) 16% Ca (160 g/kg)

30% Copper (300 g/kg) 30% Zinc (300 g/kg)

60% Copper (600 g/kg)

34% Manganese (340 g/kg)

60% Zinc (600 g/kg)

Bag options and sizes:

- 8-12 kg bags
- 25kg bags
- Big bags (600 1200 kg)

Not the right fit?

Contact us to create your bespoke fertiliser blend to target specific crops or market opportunities.

Versatile Applications



VERNO® micronutrients are readily available to plants through foliar application using any type of spraying equipment (boom, mist, backpack, or aerial spraying systems).



VERNO® micronutrients can be applied as a starter fertilizer at the time of planting, providing a strong start to crops in their early growth stages.

Effective Crop Nutrition



VERNO® micronutrients are produced with micronized particles of sparingly soluble minerals. These particles stick very well to plant surfaces and provide a slow-release source of nutrients to crops.



VERNO® micronutrients can be tank mixed with most common pesticides and herbicides, streamlining the execution of your nutrient management plan.





Why choose VERNO®

- User-friendly & highly concentrated formulations
- Non dusty granules for easy handling and measurement
- Granules tolerate storage and temperature extremes
- Slow release, sparingly soluble mineral nutrients that stick well to plant surfaces
- Excellent suspensibility
- Wide compatibility with other products
- Price competitive foliar nutrition
- VERNO products comply with all requirements of EU FPR (Reg. 2019/1009)

VERNO® Application

VERNO® is highly concentrated, water dispersible, and essentially dust-free granules. The product is user-friendly and economical with less energy spent on transport and handling.

For foliar spray, fill the tank 3/4 full with water and apply the correct dose with agitation. VERNO® should be dispersed in water prior to adding any other adjuvant or mixing partner.

Field crops: Use 200-400 liters of water per hectare, depending on spraying equipment. Other crops: Use the same amount of water as ususal to obtain the desired coverage.

VERNO® provides good coverage of plant surfaces, and the micronized particles stick strongly and offer superiour rain-fastness.

