



Encapsulated cooper for safe and effective cooper fertilization

Key advantages of VitaFer® Cu

- Available cooper at very high concentrations,
- Accelerated uptake of cooper due to content of adjuvants and nitrogen,
- Quick absorption,
- Improved development of treated plants and higher resistance for fungus pathogens,
- Higher resistance for stress conditions.

20,25% N + 1,62% SO₃ + 6,75% Cu
+ microelements

Use recommendations

| Crop | Number of treatments | Use rate (l/ha) | Time of application |
|------------------------------------------------|----------------------|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sugar beets | 1 | 1,5-2 | From 4-6 leaves unfolded stage (BBCH 14-18) |
| Fruit trees and shrubs | 2 | 1-1,5 | From bud burst: scales separated, light green bud sections visible (BBCH 53-59) and after harvest (BBCH 89-99) |
| Open field vegetables (carrot, onion, lettuce) | 2 | 1-1,5 | 2 preventive treatments or in case of copper deficiency symptoms, at 12-14 days' intervals |
| Spring cereals | 2 | 1,5-2 | From the beginning of tillering to the end of inflorescence emergence stage (BBCH 25-59) |
| Winter cereals | 3 | 1,5-2 | Autumn: 1 treatment from 3 leaves unfolded (BBCH 13-25), Spring: 2 treatments after the beginning of growth till 2nd node stage (BBCH 25-49), 2nd treatment during inflorescence emergence stage (BBCH 50-59) |
| Potatoes | 1 | 1,5-2 | After flowering (BBCH 69) |

VitaFer® Cu is characterized by effective and quick absorption of cooper, which makes it a perfect product for cooper deficiencies prevention. In addition it contains a fair amount of sulphur and nitrogen which is significantly beneficial for the crop. It is especially recommended for grain crops. Cooper deficiency can be successfully prevented only by knowledgeable foliar fertilization which cuts costs of soil applications with this micronutrient.

