

ADVANTAGES

- 1 Superior coverage:**
uniform microgranulation enhances adhesion and persistence on leaves.
- 2 High safety of use:**
no risk of caking or nozzle blockage.
- 3 Optimized persistence:**
gradual release of Cu for a more stable effect over time.
- 4 Physiological support of the crop:**
promotes vigor, stability, and a positive response to adverse conditions.
- 5 Excellent tank-mix performance:**
foam-free spray solutions, no deposits, and high stability.

AFEPASA
SINCE 1893

BRONZE WG

SCHEME FOR FULL-CYCLE PREVENTION*

Winter dormancy Bud break Flowering Fruit set Fruit development Fruit ripening Mature fruit



*General phenological stages guide; should be adapted to each specific crop.

- ✓ **BRONZE WG: Fast efficacy**, with lower doses and greater crop safety.
- ✓ **SCOLTI FLOW: Long-lasting efficacy**, high persistence, and strong resistance to wash-off.

Copper and Sulfur Fertilizer in Water-Dispersible Microgranules (WG)

Your solution for perfect application and performance, specially formulated to:

- ✓ **Fast and effective prevention** against external threats.
- ✓ **Homogeneous dispersion**, ensuring stable tank mixes with no sedimentation.
- ✓ **Uniform and persistent coverage**, optimizing protection of leaves and shoots.



AFEPASA GLOBAL, SAU
Pol. Ind. de Constantí, Av. Europa, 1-7
ES-43120 Constantí, Tarragona
+34 977 524 650

afepasa.com/en

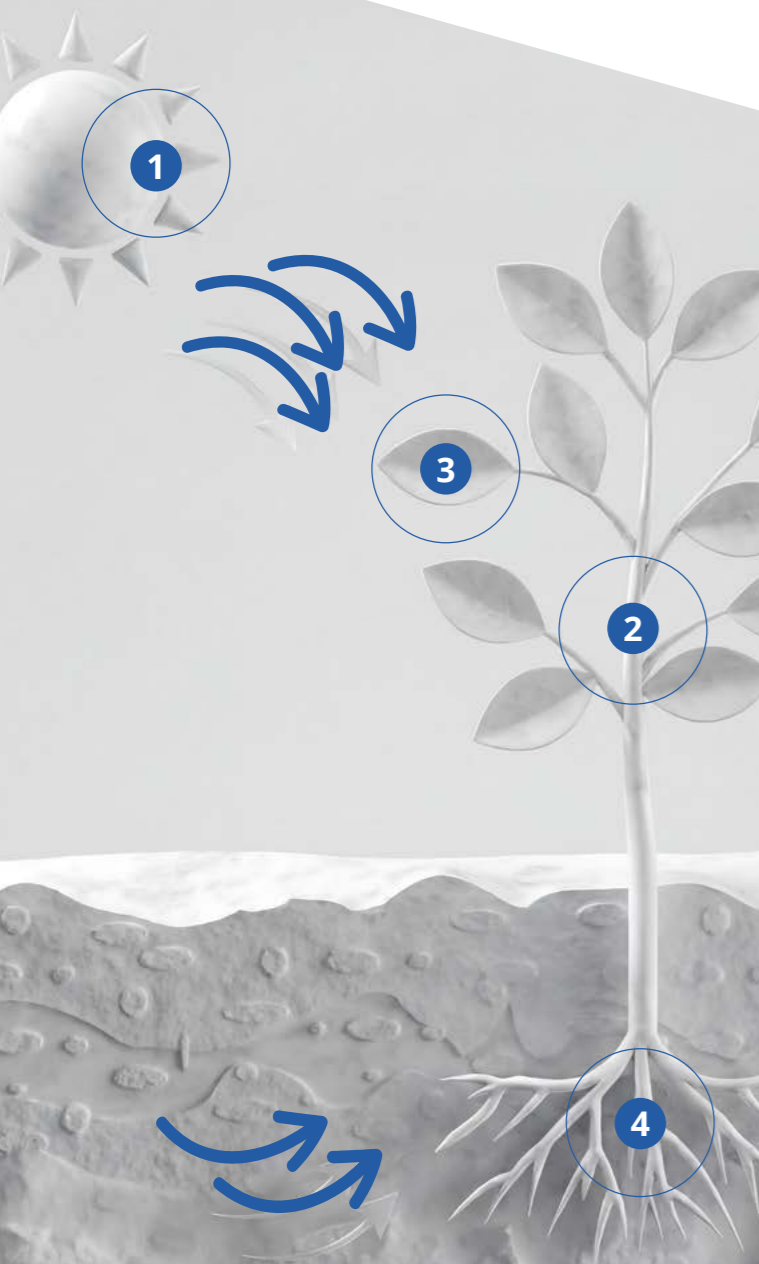
Since 1893
focused on farmer's
needs

afepasa.com/en

DISLAY WG TECHNOLOGY

BRONZE WG incorporates **Dislay WG**, technology, which ensures:

- ✓ **Rapid disintegration of the granule** with an effervescent effect.
- ✓ Uniform wetting, **free from clumping**.
- ✓ **Stable and homogeneous** spray solutions, even at **high concentrations**.
- ✓ Total absence of dust, ensuring **safer handling** and application.



Dislay WG

Wett and dispersion technology

High efficacy at very low application rates, thanks to DISLAY WG technology

NUTRITIONAL PROPERTIES

- 1 Stimulates photosynthesis**, being essential for plastocyanin (a protein involved in the conversion of light into chemical energy and in mitochondrial respiration).
- 2 Necessary for lignin formation**, which strengthens plant cell walls, providing greater mechanical resistance.
- 3 Promotes the synthesis of chlorophyll and carbohydrates**, responsible for photosynthesis and energy accumulation.
- 4 Optimizes micronutrient balance**, enhancing iron uptake and, through antagonism, preventing excesses of other micronutrients such as zinc.



Copper use limitation in the European Union:

Maximum metallic copper: 28 kg/ha over 7 years, rolling average of 4 kg/ha per year.

Per application	
BRONZE WG	Kg Cu/ha
5 kg/ha	0.650
Maximum number of applications/ha	
Annual (4 kg Cu)	Over 7 years (28 kg Cu)
6 applications	43 applications



Dual action and synergistic effect, improving tolerance to external threats

COMPOSITION

Water-dispersible microgranules (WG)
(% w/v)

Copper hydroxide:
20%

Expressed as metallic copper (Cu):
13%

Elemental sulfur (S):
54%

Wettability: **<10 s**
Sieve residue: **45 µm (<2 %)**



DOSAGE

Foliar application

5 kg/ha per application.

From the beginning of sensitive crop stages. Maximum 5 applications per season.

MANAGEMENT RECOMMENDATIONS

- ✓ Can be **mixed with other fertilizers and plant protection products without risk** of incompatibility.
- ✓ Allows a **wide concentration range**, up to 3 kg/hL, **without risk of nozzle blockage** while maintaining proper dispersion.
- ✓ Can be used for **drone application**.