Copper bioavailability
Well balanced release of copper ions to hit the target.

HYDROXIDE: quick action
OXYCHLORIDE: long lasting activity

The only mixture of copper salts on the market
Grifon is a patented mixture invented by Isagro R&D.

Easy to use
Immediate dispersion and full compatibility with most products.
Unique micro particles

A loyal ally against many diseases

**Crops:** Grape, Tomato, Potato, Top fruits, Vegetables, Ornamentals, Tropical fruits.

**Fungal diseases:** Downy Mildew, Scab, Leaf Curl, Shot Hole, Early and Late Blight, Anthracnose, Blossom Wilt.

**Bacterial diseases:** Fire Blight, Bacterial Leaf Blight.

Grifon enhances the excellent antibacterial activity of copper.

Multiple action

- **Inhibits** fungi spores’ germination
- **Blocks** the pathogen respiration processes
- **Slows down** protein biosynthesis
- **Reduces** membrane permeability

The unique Isagro synthesis process means the copper microparticles are the perfect size to target the bacteria.

Selectivity

Grifon does not have any known phytotoxic effect when applied following label recommendations and dose rates.

Rainfastness

The Grifon formulation contains a much higher number of copper particles less than one micron in size than other formulations on the market. This enhances rainfastness.

Resistance management

Optimal partner of other fungicides for resistance management programmes.