

**NORDOX**

# Usage Guide: Nordox 750WG Copper Fungicide

## How to manage and prevent spray residue on spray equipment

Nordox 750WG sticks to your crop and can stick to your spray equipment.

- Before applying Nordox 750W, spray a solution of crop oil or lanolin diluted in water onto the outside surfaces of the equipment. This makes spray residue removal easier.
- On completion of spraying, clean equipment by applying EDTA based truck detergent and rinse off with a high pressure cleaner.
- Flush tanks and lines with spray tank cleaner.
- Clean equipment regularly. Avoid allowing deposits to “bake on” equipment.

## Nordox 750WG mixing

- Fill the spray tank 3/4 full with water and slowly add the required dose of granules directly to the tank with continuous agitation.
- Nordox 750WG wettable granules should be dispersed in the tank BEFORE adding any adjuvant or other mixing partner.
- Nordox 750WG contains a naturally occurring dispersion agent and generally does not benefit from additional sticker or spreader agents.

## Nordox 750WG and pH

The product is formulated to be almost insoluble at pH 7.0 providing high crop safety and compatibility.

- As pH decreases, solubility increases and more copper ions are generated. If the spray solution is too acidic (below pH 6), excessive amounts of copper ions can be generated resulting in phytotoxic damage to plants.
- Do not add acidifying surfactants or strongly acidic mixing partners.

## Small particle size and the ability to stick

Nordox 750WG’s smaller particle size delivers superior disease control and persistence.

- Superior disease control due to a significantly greater number of particles per gram of product and larger surface area, that will release more copper ions when moisture is present.
- Greater retention as smaller particles resist dislodgement because they are lighter and have a larger surface area relative to their weight, giving greater adhesion to plant surfaces.

**Small particles that provide superior efficacy and persistence will also adhere to application equipment.**

---

### For further information

Steve Phillips 0477 626 677

E [office@tanuki.com.au](mailto:office@tanuki.com.au)

[www.tanuki.com.au](http://www.tanuki.com.au)