

# Seasol®

Proven by Science...Confirmed in the Paddock!  
100% Australian Owned & Manufactured

## Compatible

- Wettable Sulphur.
- Copper Fungicides.
- Mancozeb.
- Trace Elements & N.P.K.s [except Ca & P]
- Wettable Powders.
- Wettable Granules.
- Flowable Liquids.
- Dry Flowables.

## Non Compatible

- Emulsifiable Concentrates.
- Calcium & Phosphorous.
- Oil based Wetters.
- Winter/Summer Oils.

## Some Common Compatibilities

- Wettable Sulphur/Seasol
- Wettable Powders/Seasol
- Wettable Granules/Seasol
- Water Flowables/Seasol
- Suspension Concentrates/Seasol
- Soluble Concentrates/Seasol
- Mancozeb/Seasol
- Copper/Seasol
- Urea/Seasol
- UAN/Seasol
- Zinc/Seasol
- Manganese/Seasol
- Iron/Seasol
- Magnesium/Seasol
- Potassium/Seasol



## Important Advice When Mixing

- When Mixing other chemicals or products with Seasol, **always add the Seasol Last.**
- If tank mixed, or applied to Fertigation tank, Seasol should not be **left for any longer than 24 hours.**
- If unsure of compatibility do a test in a bucket prior to adding to the Spray Tank, or Fertigation unit.
- Seasol can be applied safely as a foliar, or fertigated.
- Seasol **has no withholding period** and no MRL issues.
- Seasol has extremely good chelating abilities due to naturally occurring Auxin and Cytokinnins and thus will enable other products to be taken up by the plant more easily.
- Seasol will not burn or blemish fruit or vegetable crops, but caution is advised when mixing with other NPKs, or Chemicals.
- Do not apply as Foliar if temperature exceeds 25 degrees C.
- Always adhere to Chemical manufacturers' label concerning compatibility of chemical, particularly DMI fungicides.