

# Tank Mix Compatibility Guide

# Tank Mix Guidelines

## ✓ Preparation

- **Clean sprayer tank** thoroughly to remove any residue from previous products.
- **Half-fill the sprayer** before adding products.
- **Add products one at a time**, allowing each to fully disperse before adding the next.

## ✓ Application

- **Spray immediately** after mixing—do not leave the mixture in the sprayer overnight.
- **Check for residue** inside the tank after emptying each mix.

## ✓ Water Quality

- The **source and quality of water** can affect chemical compatibility.
- If unsure, **perform a bucket test** before filling the sprayer.

---

## ⚠ Important Notes

- These tank mixes have been tested for **physical compatibility at recommended rates** and will mix with each other.
- **No tests have been conducted** on crop safety, product performance, or sprayer tank compatibility, use is at the grower's own risk.
- Always follow the **statutory conditions** of all tank mix partners.
- **Use plant protection products safely**, read the label and product information before use.

---

## 📞 Further Information

For details on OMEX products and compatibilities:

 [www.omex.com/uk](http://www.omex.com/uk)

 **OMEX Agriculture Ltd: 01553 760011**



**Polymex**

<b>Physically Compatible</b>	
<b>Third party products (active ingredients)</b>	<b>OMEX Range</b>
	Bio 20 Bio 18 Biomex Starter CalMax CalMax Ultra DIDIN Ferrokelp Ferromex Folex Iron Folex K Folex N Kelpak Multiflo N-P range Fertilisers (e.g. 7-20-0, 17-8-0, 14-14-0) NA13 Nitroflo N & N + S range Organomex Range SW7
	<b>The following products are PHYSICALLY INCOMPATIBLE or NOT RECOMMENDED</b>
	K50