

Agrochemical Physical Compatibility Guide

These tank mixes have been tested for physical compatibility at recommended rates of use and will mix with each other. No tests have been undertaken on crop safety, product performance or sprayer tank compatibility, therefore use is at the grower's own risk. When using tank mixes always follow the statutory conditions of all tank mix partners. Use plant protection products safely. Always read the label and product information before use. The tables contain sections on agrochemical active ingredients that have been tested, the OMEX range of products and tank mixes known to be incompatible; please pay particular attention to this final section.

Tank Mix Guidelines

Ensure sprayer tank is clean and free from residue of any previous products • Half fill the sprayer before adding products. • Allow time for one product to fully disperse before adding the next. • Spray the mixture straight away and avoid leaving in the sprayer overnight. • Check the inside of the sprayer tank for any residue after emptying each tank. • The source and quality of water can have an impact on the physical compatibility of different chemicals • If in doubt conduct a bucket test prior to filling the sprayer.

For further information on OMEX products and compatibilities, refer to www.omex.co.uk or

contact OMEX Agriculture Ltd on **01553 760011**.



Oilseed Extra

Physically Compatible	
Third party products (active ingredients)	OMEX Range
Metazachlor	Kelpak
Abermectin	Kickstart
Azoxystrobin	Vitomex
Bentazone	K50
Benzovindiflupyr	Magnesium Plus
Boscalid	Folex K
Boscalid + Dimoxystrobin	Folex Mg
Boscalid + Metconazole	Folex Se
Chlormequat	Folex Zn
Cyazofamid	Manganese 17.5%
Cymoxanil	Sulphomex
Cymoxanil + Fluazinam	Gard S
Cymoxanil + Mancozeb	NA13
Cypermethrin	SW7
Difenoconazole	Zynergy
Dimethenamid-p + Quinmerac	
Fluxapryoxad	
Folpet	
Imazamox + Quinmerac	
lodosulfuron-methyl-sodium + mesosulfuron-methyl	
Lambda-cyhalothrin	
Mancozeb	
Mefentrifluconazole	
Mepiquat (as chloride), prohexadione calcium and pyraclostrobin	
Mesotrione	
Metconazole	
Metrafenone	
Metribuzin	
Nicosulfuron	
Picolinafen + Flufenacet	
Pinoxaden	
Pirimicarb	
Prochloraz + Tebuconazole	
Prosulfocarb	
Prothioconazole	
Prothioconazole + Tebuconazole	
Pyraclostrobin	
Sulphur	
Tau-fluvalinate	
Tebuconazole	