



Captan 80 WDG Tank Mixes

2-Way Mixes

The following tank mixes have been tested for physical compatibility with Captan 80 WDG and will mix at recommended rates:

Fungicides

Defensor FL	Indar 5EW	Nimrod	Systhane 20EW	Topas
-------------	-----------	--------	---------------	-------

Insecticides

Alpha Chlorpyrifos 48EC	Aphox	Dursban	Pyrinex 48EC
Apollo	Cypermethrin	Lorsban WG	

Trace elements

Headland Carnival	*Master Manganese Plus	SMART MagiK Manganese	Urea
Maganese sulphate	MaxMan 400	SMART Manganese	YaraVita Bortrac 150
Magflo 300	SMART ATS	UAP Cosworth 2	YaraVita Croplift

Others

Cultar	Insegar WG	Stingray	Stopit
--------	------------	----------	--------

3-Way Mixes

Adama Agricultural Solutions UK Ltd will support the physical compatibility of any three-way mixes of Captan 80 WDG with the following products:

Nimrod + Alpha Chlorpyrifos 48EC	Nimrod + Dursban
Nimrod + Cultar	Nimrod + Pyrinex 48EC

*Add Alpha Captan 80WDG 1st

Incompatible

Master Magnesium + TE	YaraVita Ferleaf 100
-----------------------	----------------------

When using tank mixes always follow the statutory conditions of all tank mix partners. Physical compatibility tests check that the products will mix and are suitable for application through a conventional sprayer and may not be approved tank mixes. These tests do not check for any adverse crop effects or the biological efficacy of the individual products when applied in a tank mix. Adama Agricultural Solutions UK Ltd gives no warranty and accepts no liability in respect of physical compatibilities and use is at growers own risk.

Captan 80 WDG contains 80% w/w captan. Use plant protection products safely. Always read the label and product information before use. For further product information, including warning phrases and symbols, refer to www.adama.com/uk/en or call The Technical Helpline on 01635 876 622. All other non Adama Agricultural Solutions UK Ltd brand names used in this tank mix list are trademarks of other manufacturers in which propriety rights may exist.