## **COMPATIBILITY CHART – Serifel is a wettable powder (WP) formulation**

SERIFEL Biofungicide is physically and biologically compatible with the following products in a two-way tank-mix (maintain constant agitation throughout):

Product	Formulation	Active Ingredient	
Affirm	EC	emamectin	✓
Amistar 250 SC	SC	azoxystrobin	$\checkmark$
Captan 900 WG	WG	captan	✓
Champ DP	WG	copper hydroxide	✓
Chorus	WG	cyprodinil	✓
Colliss	SC	boscalid + kresoxim-methyl	$\checkmark$
Coragen	SC	chlorantraniliprole	✓
Danisaraba	SC	cyflumetofen	✓
Delan	WG	dithianon	$\checkmark$
Entrust	SC	spinosad	✓
Filan	WG	boscalid	✓
Flint 500 WG	WG	trifloxystrobin	✓
Intervene	WG	polyoxin D zinc salt	√
Kocide Blue	WG	copper hydroxide	$\checkmark$
Kumulus DF	DF	sulphur	✓
Luna Experience	SC	fluopyram + tebuconazole	$\checkmark$
Luna Privilege	SC	fluopyram	✓
Luna Sensation	SC	fluopyram + trifloxystrobin	$\checkmark$
Movento 240 SC	SC	spirotetramat	$\checkmark$
Pristine	WG	boscalid + pyraclostrobin	$\checkmark$
Revus	SC	mandipropamid	✓
Rovral Aquaflo	SC	iprodione	$\checkmark$
Scala 600 SC	SC	pyrimethinal	✓
Score	EC	difenoconazole	✓
Secardis	SC	xemium	$\checkmark$
Steward EC	EC	indoxacarb	✓
Switch WG	WG	cyprodinil + fludioxonil	$\checkmark$
Systhane 400 WP	WP	myclobutanil	✓
Teldor 500 SC	SC	fenhexamid	✓
Topas 100 EC	EC	penconazole	✓
Vertimec	EC	abamectin	✓
Vivando	SC	metrafenone	✓

## Serifel Biological Fungicide is biologically incompatible with the below products

Bravo Weather Stik	SC	chlorothalonil	×
Mancozeb 750 WG/DF	WG/DF	mancozeb	×
Polyram DF	DF	metiram	×
Ridomil Gold MZ	WG	metalaxyl-M	×

## Key

 $\checkmark$  or (water volume tested) = Biologically evaluated (supported mix)

 $\mathbf{x}$  = not supported Only supported mixes above, constitute a BASF recommendation.

All 3rd party trademarks acknowledged. Water volumes: Users should check the label of each product to see if application at reduced water volume is permissible. As formulations of other manufacturer's products are beyond the control of BASF, and the quality of water may vary with location, all mixtures should be tested prior to mixing commercial quantities. Physical compatibility of products does not guarantee biological compatibility.