

BASF plc. Compatibility List - Released 1st August 2018

OSIRIS P

An emulsifiable concentrate containing 56 g/l epoxiconazole and 41 g/l mefenoxam

Maintain constant agitation - All tank mixes should be used immediately after mixing
Osiris P at 2.0 l/ha unless otherwise stated

NEW MIXES FOR 2018 SHOWN IN BLUE

Product
Arizona
BRUTUS + MEDAX MAX
COMET 200 + Bravo 500 + Hallmark Zeon
COMET 200 + TERPAL + Activator 90
3C CHLORMEQUAT 750 + MEDAX MAX + Pixxaro + Axial + Adigor + IMTREX
3C CHLORMEQUAT 750 + MEDAX MAX + Zypar + Axial + Adigor + IMTREX
Cyflamid
DIVEXO
ENNOBE
Equity (chlorpyrifos)
FLEXITY+ Axial + Adigor
Folicur
IGNITE + Bravo 500
IGNITE + CAPALO
IMTREX + Attribut
IMTREX + Acanto Prima
IMTREX + Alias SX
IMTREX + Ally Max SX
IMTREX + Amistar Opti
IMTREX + Aphox
IMTREX + Atlantis + Biopower
IMTREX + Aviator 235 Xpro
IMTREX + Axial + Adigor
IMTREX + Bravo 500
IMTREX + Broadway Star + Activator 90
IMTREX + CANOPY + X-Change
IMTREX + Cerone
IMTREX + CHORD
IMTREX + CORBEL
IMTREX + Curator
IMTREX + Danadim Progress
IMTREX + Eagle
IMTREX + Equity
IMTREX + FLEXITY
IMTREX + Fortress
IMTREX + Gala
IMTREX + Galaxy
IMTREX + Hallmark Zeon

IMTREX + Harmony M SX
IMTREX + Hatra + Biopower
IMTREX + Headland Jett
IMTREX + Headland Stem
IMTREX + IGNITE
IMTREX + Instinct
IMTREX + Justice
IMTREX + K2
IMTREX + Karate 2.5 WG
IMTREX + Kayak
IMTREX + Kendo
IMTREX + MEDAX MAX
IMTREX + New 5C Quintacel
IMTREX + Optica
IMTREX + Orka
IMTREX + Pacifica + Biopower
IMTREX + Parapet
IMTREX + Permasect C
IMTREX + Presite SX
IMTREX + Priori Xtra
IMTREX + Prompt
IMTREX + Spitfire
IMTREX + Starane 2
IMTREX + Starane XL
IMTREX + Sumi-Alpha
IMTREX + Sven
IMTREX + Tempo
IMTREX + Terpal + Activator 90
IMTREX + TERPAL + Hallmark Zeon
IMTREX + Thor
IMTREX + Torch
IMTREX + TRACKER
IMTREX + Traxos + Adigor
IMTREX + VIVID
MEDAX MAX
MEDAX MAX + BRUTUS
MEDAX MAX + IMTREX
MEDAX MAX + IMTREX + Bravo 500 + 3C CHLORMEQUAT 750
MEDAX MAX + Bravo 500 + 3C CHLORMEQUAT 750
METEOR + Bravo 500 + Mantrac Pro
Phoenix
Prosaro

Crop nutrition and other products

Epso Top (Bittersaltz)
Bortrac 150
Coptrel 500
Croplift
Ferleaf
Foliar Potash

Liquid Manganese 15%
Magflo 300
Magphos K
Maize Boost
Mancozin
Mancuflo
Mantrac DF
Mantrac Pro
Phosamco
Photrel
Rapitrel
Safe-N
Stopit
Sulphur F3000
Zintrac 700

Key

N.B./ Medax Max was tested at 0.5 kg/ha in biological compatibility trials unless c

Physically compatible = P or (water volume tested)

Biologically evaluated = B or (water volume tested)

S = Supported mix

WB = Winter barley, WW = Winter wheat, SB = Spring barley

Only supported mixes (Column S), constitute a BASF recommendation. Other m

Water volumes: Users should check if application at reduced water volume is pe

This Compatibility List provides a record of physical and, for some products, biol

2018 - BASF Technical Hotline (0845) 6

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Rate	P	B	S	Crop
1.5 l/ha	100	-	-	-
2.0 l/ha + 0.5 kg/ha	-	200	-	WW
1.25 + 1.0 + 0.075	100	-	-	-
1.25 + 2.0 + 0.1 l/ha	100	-	-	-
1.0 l/ha + 1.0 kg/ha + 0.5 l/ha + 0.6 l/ha + 1.0 l/ha + 2.0 l/ha	100	-	-	-
1.0 l/ha + 1.0 kg/ha + 1.0 l/ha + 0.6 l/ha + 1.0 l/ha + 2.0 l/ha	100	-	-	-
0.5 l/ha	100	-	-	-
2.0 l/ha	100	-	-	-
1.5 l/ha	100	-	-	-
1.5 l/ha	100	-	-	-
0.5 + 0.45 + 0.5 l/ha	100	-	-	-
1.0 l/ha	100	-	-	-
1.5 + 1.0 l/ha	100	-	-	-
1.5 + 2.0 l/ha	100	-	-	-
2.0 l/ha + 0.1 kg/ha	100	-	-	-
2.0 + 1.5 l/ha	100	-	-	-
2.0 l/ha + 0.025 kg/ha	100	-	-	-
2.0 l + 0.042 kg/ga	100	-	-	-
2.0 + 1.0 l/ha	100	-	-	-
2.0 l + 0.28 kg/ha	100	-	-	-
2.0 + 0.4 + 1.0 l/ha	100	-	-	-
2.0 + 1.3 l/ha	100	-	-	-
2.0 + 0.6 + 0.5 l/ha	100	-	-	-
2.0 + 2.0 l/ha	100	-	-	-
2.0 + 0.27 + 0.1 l/ha	100	-	-	-
2.0 + 1.5 + 0.25 l/ha	100	-	-	-
2.0 + 1.0 l/ha	100	-	-	-
2.0 + 1.5 l/ha	100	-	-	-
2.0 + 1.0 l/ha	100	-	-	-
2.0 + 1.0 l/ha	100	-	-	-
2.0 + 1.7 l/ha	100	-	-	-
2.0 + 0.04 kg/ha	100	-	-	-
2.0 + 1.5 l/ha	100	-	-	-
2.0 + 0.5 l/ha	100	-	-	-
2.0 + 0.3 l/ha	100	-	-	-
2.0 + 2.0 l/ha	100	-	-	-
2.0 + 1.5 l/ha	100	-	-	-
2.0 + 0.05 l/ha	100	-	-	-

2.0 l/ha + 0.125 kg/ha	100	-	-	-
2.0 + 1.2 + 1.0 l/ha	100	-	-	-
2.0 + 2.5 l/ha	100	-	-	-
2.0 + 2.5 l/ha	100	-	-	-
2.0 + 1.5 l/ha	100	-	-	-
2.0 + 1.0 l/ha	100	-	-	-
2.0 + 0.25 l/ha	100	-	-	-
2.0 + 1.8 l/ha	100	-	-	-
2.0 + 0.05 l/ha	100	-	-	-
2.0 + 1.5 l/ha	100	-	-	-
2.0 + 0.1 l/ha	100	-	-	-
2.0 l/ha + 0.5 kg/ha	-	200	-	WW
2.0 + 2.5 l/ha	100	-	-	-
2.0 + 2.0 l/ha	100	-	-	-
2.0 + 1.5 l/ha	100	-	-	-
2.0 + 0.5 + 1.0 l/ha	100	-	-	-
2.0 + 0.3 l/ha	100	-	-	-
2.0 + 0.25 l/ha	100	-	-	-
2.0 l/ha + 0.075 kg/ha	100	-	-	-
2.0 + 1.0 l/ha	100	-	-	-
2.0 + 1.0 l/ha	100	-	-	-
2.0 + 1.0 l/ha	100	-	-	-
2.0 + 2.0 l/ha	100	-	-	-
2.0 + 2.0 l/ha	100	-	-	-
2.0 + 0.2 l/ha	100	-	-	-
2.0 + 0.2 l/ha	100	-	-	-
2.0 + 0.4 l/ha	100	-	-	-
2.0 + 2.0 + 0.1 l/ha	100	-	-	-
1.0 + 1.0 + 1.5 + 0.05	100	-	-	-
2.0 + 0.03 kg/ha	100	-	-	-
2.0 + 1.5 l/ha	100	-	-	-
2.0 + 1.5 l/ha	100	-	-	-
2.0 + 0.3 + 0.5 l/ha	100	-	-	-
2.0 + 1.0 l/ha	100	-	-	-
0.75 kg/ha	-	200	-	WB\$
0.5 kg/ha + 2.0 l/ha	-	200	-	WW
0.5 kg/ha + 2.0 l/ha	-	200	-	WW
1.0 kg/ha + 2.0 l/ha + 2.0 l/ha + 1.0 l/ha	100	-	-	-
1.0 kg/ha + 2.0 l/ha + 1.0 l/ha	100	-	-	-
2.5 + 2.0 + 1.0 l/ha	100	-	-	-
1.5 l/ha	100	-	-	-
1.2 l/ha	100	-	-	-

5.0 kg	100	-	-	-
3.0 l/ha	200	-	-	-
0.5 l/ha	200	-	-	-
5.0 kg/ha	200	-	-	-
1.0 l/ha	200	-	-	-
10.0 l/ha	200	-	-	-

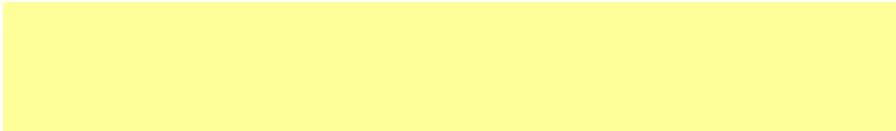
3.0 l/ha	200	-	-	-
4.0 l/ha	200	-	-	-
10.0 l/ha	200	-	-	-
5.0 l/ha	200	-	-	-
2.0 l/ha	200	-	-	-
2.0 l/ha	200	-	-	-
3.0 kg/ha	200	-	-	-
1.0 l/ha	200	-	-	-
3.0 l/ha	200	-	-	-
3.0 kg/ha	200	-	-	-
3.0 l/ha	200	-	-	-
10.0 l/ha	200	-	-	-
10.0 l/ha	200	-	-	-
10.0 l/ha	200	-	-	-
1.0 l/ha	200	-	-	-

otherwise indicated (\$ = 0.75 kg/ha)

mixes are for information only & are at users risk. All 3rd party
 permissible. Where a tank-mix is shown as incompatible at a :

logical compatibility tests that have been carried out on plan

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Comments
Continuous agitation
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Continuous agitation must be maintained (Dynamic)
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Continuous agitation
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Continuous agitation
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Continuous agitation
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Continuous agitation must be maintained - Osirus P @ 1.0 l/ha (Dynamic)
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/ trademarks acknowledged.
stated water volume this does not infer that the mix will be OK at
t protection, crop nutrition and other products. Whilst the majority of