

	PLEASE ENSURE YO	VPATIBILITY IN WINTER WHEAT	Scroll down for winter barle spring wheat, spring barley and spring oats	
		rsedes all previous editions		
OLD CAPITALS = Physically & Biologically Compatible	(Italics in brackets) = Sprayable with Continuous Agitat		RED CAPITAL ON BLUE = CROP INJURY	
ormal = Physically Compatible	(BOLD ITALICS IN BRACKETS) = Biologically compatib	le - maintain constant agitation		
lerbicides - * Do not exceed max total dose florasulam				
LIAS SX	Crystal DAKOTA*	INKA SX JUBILEE SX	Quirinus + Actirob B Quirinus + Biosyl	
NSWER SX	(Defy)	Liberator	RATIO SX	
VOCET	EAGLE	LORATE	REFINE MAX SX	
FLANTIS OD	FINISH SX	MCPA (approved formulations)	(Stomp Aqua +/- MSO)	
/RO SX	FOUNDATION	MIRCAM	(System 50 + Actirob B)	
(IAL PRO	Foxtrot	MOZAIC SX	SAXON	
tial Pro + Saxon	GALAXY*	(Octavian Met)	SEDUCE	
ARTON WG	GF-184*	Orient	SIMBA SX	
PLAY SX	GROPPER SX	OTHELLO	SIMBA SX SLALOM*	
ROADWAY STAR	HAMLET	PALIO	STARANE XL*	_
ALIBRE SX	HAMLET HARMONY M SX	PARANA	STOMP 400 SC	
ALIBRE SX HEKKER	HARMONY M SX HATRA	PARANA PENNANT	TAXI	
HIMERA SX	HATRA HERBOXONE 60 (2,4-D)	Picona (aka PicoMax, PicoPro, PicoStomp)	Topik 240EC	
EANCROP MONDIAL	HORUS	PINNACLE	TRATON SX	
MPP-P Aproved formulations	HUNTER*	POLO (2,4-D + MCPA)	TRATION 3X	
OMPITOX PLUS	Hurricane	PRESITE SX		
ONCERT SX	HYPRONE-P	PROMPT		
SNCERT 3X	ATPRONE-P	FROMFI		
ungicides				
derya XE	CYFLAMID	JAUNT	PROSARO	
rizona	Diadem XE	Imtrex	Skyway 285 Xpro	
viator 235 Xpro	Elatus Era	Lentyma XE	Sparticus Xpro	
pogie Xpro	FANDANGO FLEXITY	(Myresa) (Myresa + Syrex)	SWIFT SC TALIUS	
ARAMBA (60 g/L formulation)	FOLICUR	Mirage	UNIX	
OMET 200	HELIX	PROLINE 275	Variano Xpro	
	+ +	+ · · · +	1	
nsecticides		T		
ECIS FORTE	HALLMARK ZEON	PERMASECT 500 EC		
	MAVRIK	SUMI-ALPHA		
djuvants				
BACUS	COGENT	ROLLER	Toil 0.5%	
RMA	KANTOR	Spraymate	TONTO	
IO SYL	Phase II	SPRYTE AQUA	Zarado	
irowth Regulators				
DJUST	3 C Chlormequat 750	CERONE	MODDUS	
ANOPY	3 C Chlormequat 750 + Moddus (2l/ha + 0.4l/ha	K2	TERPAL +/ - NON-IONIC WETTER	
race Elements # add trace element first				
ortrac 3 L	Liquid Manganese 15%	Mantrac DF 3 kg	Safe N 300 10 L	
optrel 0.5 L	Magflo 300 4 L	Master Magnesium + TE#	SMART ATS	
oplift 5 kg	Magphos K 10 L	Master Manganese Plus	SMART MagiiK Manganese	
erleaf 1 L	Maize Boost 5 L	MaxMan 400	SMART Manganese	
oliar Potash 10 L	Mancozin 2 L	Phosamco 3 L	Stopit 10 L	
VC MN500 VC Zinc	Mancuflo 2 L Mantrac 1 L	Photrel 3 kg Rapitrel 3 L	Sulphur F3000 10 L Zintrac 700 1 L	-
VIC ZINC VIC JETT	Manu du 1 L	napro el D L		
	1		1	
ombination Mixes				
erbicides plus Fungicides and Plant growth re	egulators			
kial Pro + Proline + chlormequat				

This summary sheet provides information on tank-mixes conducted with this product. Corteva Agriscience<sup>100</sup> gives no warranty or accepts no liability in respect to compatibilities that are beyond the label. This additional information is for guidance purposes only and use is at grower's risk.

Important Note: Do not use any tank-mix if the mixture cannot be applied within the recommendations for individual products or if specific tank-mix restrictions apply. Larger, more complicated mixes; unlisted mixes or replacing alternative products to those listed in this table are not endorsed. However, for further information or to register a tank-mix request please contact your local Corteva representative or call the Technical Hotline on 0800 689 8899

Physical compatibility data is based on the results of an industry recognised standard test. Be aware that in the field, water hardness, PH, temperature etc. can vary. Biological compatibility data are based on a small number of field trials, Corteva Agriscience<sup>™</sup> cannot warrant the efficacy of other tank-mix partners. Where only Physical Compatibility or Spray able with Continuous Agitation is shown, Corteva Agriscience<sup>™</sup> has no biological data regarding efficacy or crop safety and only has data on physical compatibility, so growers use these mixes at their own risk.

Notes: \* Spittire can be sequenced or tank mixed with other florasulam products provided the maximum dose of florasulam does not exceed 7.5 g.a.i/ha of which no more than 3.75 g.a.i/ha is applied before 1st February. # Add trace element first

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. FOR FURTHER INFORMATION INCLUDING WARNING PHRASES AND SYMBOLS PLEASE REFER TO THE PRODUCT LABEL Corteva Agriceince", CPC2 Capital Park, Fulbourn, Cambridge, Cambridgeshire, CB21 SXE.TE: +44 (0) 1462 457272. "MT Trademark of Corteva Agriscience and its affiliated companies All other brand names are trademarks of other manufacturers for which proprietary rights may exist. Spiffer contains (florasulam and fluroxypy Technical Hotline: 0800 689 8899 | ukhotline@corteva.com | corteva.co.uk



			13	t December 2022
	SPITFIRE® TANK-MIX CC	OMPATIBILITY in WINTER BAR	LEY	
		OU READ THE NOTES SECTION		
BOLD CAPITALS = Physically & Biologically Compatible			RED CAPITAL ON BLUE = CROP INJURY	
			RED CAPITAL ON BLUE = CROP INJURY	
Normal = Physically Compatible	(BOLD ITALICS IN BRACKETS) = Biologically comp	atible - maintain constant agitation		
Herbicides - * Do not exceed max total dose flo ALIAS SX	orasulam 7.5 g.a.i. (3.75 g.a.i. before 1st Feb). DAKOTA*	JUBILEE SX	PROMPT	
ALLY MAX SX	EAGLE	Liberator	RATIO SX	
ANSWER SX	FINISH SX	LORATE	REFINE MAX SX	
AVRO SX	FOUNDATION	MCPA (approved formulations)	(Stomp Aqua +/- MSO)	
AVRO SX AXIAL PRO		MICPA (approved formulations)		
	Foxtrot	-	(System 50 + Actirob B)	
Axial Pro + Saxon	GALAXY*	MOZAIC SX	SAXON	
BARTON WG	GF-184*	Orient	SEDUCE	
BIPLAY SX	GROPPER SX	PARANA	SIMBA SX	
CALIBRE SX	HERBOXONE 60 (2,4-D)	PENNANT	SLALOM*	
CHIMERA SX	HUNTER*	Picona (aka PicoMax, PicoPro, PicoStomp)	STARANE XL*	
CLEANCROP MONDIAL	Hurricane	PINNACLE	STOMP 400 SC	
CMPP-P Aproved formulations	HYPRONE-P	POLO (2,4-D + MCPA)	TAXI	
COMPITOX PLUS	INKA SX	PRESITE SX	TRATON SX	
COMPTOXIECO	INKA 3A	FRESHE SX	INCION 3X	
Fungicides				
Aderya XE	Elatus Era	Imtrex	SILTRA XPRO	
Arizona	FANDANGO	Lentyma XE	SWIFT SC	
Cello	FLEXITY	(Myresa)	TALIUS	
COMET 200	FOLICUR	(Myresa + Syrex)	UNIX	
CYFLAMID	HELIX	PROLINE 275		
Diadem XE	JAUNT	PROSARO		
Insecticides				
DECIS FORTE	HALLMARK ZEON	PERMASECT 500 EC		
	MAVRIK	SUMI-ALPHA		
Adjuvants				
ABACUS	COGENT	ROLLER	Toil 0.5%	
ARMA	KANTOR	Spraymate	TONTO	
BIO SYL	Phase II	SPRYTE AQUA	Zarado	
Growth Regulators				
ADJUST	3 C Chlormequat 750	K2	TERPAL	
CERONE	3 C Chlormequat 750 + Moddus (2l/ha + 0.4l/ha	MODDUS		
Tanan Flamanta #				
Trace Elements # add trace element first	- T - T - T			
Bortrac 3 L	Liquid Manganese 15%	Mantrac DF 3 kg	Safe N 300 10 L	
Coptrel 0.5 L	Magfio 300 4 L	Master Magnesium + TE#	SMART ATS	
Croplift 5 kg	Magphos K 10 L	Master Manganese Plus	SMART MagiiK Manganese	
Ferleaf 1 L	Maize Boost 5 L	MaxMan 400	SMART Manganese	
Foliar Potash 10 L	Mancozin 2 L	Phosamco 3 L	Stopit 10 L	
FMC MN500	Mancuflo 2 L	Photrel 3 kg	Sulphur F3000 10 L	
FMC Zinc	Mantrac 1 L	Rapitrel 3 L	Zintrac 700 1 L	
FMC JETT				
Combination Mixes				
Herbicides plus Fungicides and Plant gr	owth regulators			
Axial Pro + Proline + chlormequat				
Fungicides and Trace Elements				
SILTRA XPRO + FMC JETT				
				1

This summary sheet provides information on tank-mixes conducted with this product. Corteva Agriscience<sup>w</sup> gives no warranty or accepts no liability in respect to compatibilities that are beyond the label. This additional information is for guidance purposes only and use is at grower's risk.

Important Note: Do not use any tank-mix if the mixture cannot be applied within the recommendations for individual products or if specific tank-mix restrictions apply. Larger, more complicated mixes; unlisted mixes or replacing alternative products to those listed in this table are not endorsed. However, for further information or to register a tank-mix request please contact your local Corteva representative or call the Technical Hotline on 8000 689 889

Physical compatibility data is based on the results of an industry recognised standard test. Be aware that in the field, water hardness, PH, temperature etc. can vary. Biological compatibility data are based on a small number of field trials, Corteva Agriscience<sup>110</sup> cannot warrant the efficacy of other tank-mix partners. Where only Physical Compatibility of Spray able with Continuous Agritation is shown, Corteva Agriscience<sup>110</sup> has no biological data regarding efficacy or crop safety and only has data on physical compatibility, so growers use these mixes at their own risk.

Notes: \* Spiftre can be sequenced or tank mixed with other florasulam products provided the maximum dose of florasulam does not exceed 7.5 g.a.i/ha of which no more than 3.75 g.a.i/ha is applied before 1st February. # Add trace element first

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. FOR FURTHER INFORMATION INCLUIDING WARNING PHRASES AND SYMBOLS PLEASE REFER TO THE PRODUCT LABEL Corteva Agriscience", CPC2 Capital Park, Fulbourn, Cambridge, Cambridgeshire, CB21 SXE. Tel: +44 (0) 1462 457272. "TM Trademark of Corteva Agriscience and its affiliated companies All other brand names are trademarks of other manufacturers for which proprietary rights may exist. Splifte contains (forsaulam and fluroxypr Technical Hotline: 0800 689 8899 | ukhotline@corteva.com | corteva.co.uk



		U READ THE NOTES SECTION		_
		sedes all previous editions		
OLD CAPITALS = Physically & Biologically Compatible	(Italics in brackets) = Sprayable with Continuous Agitati	ion Red on Blue = PHYSICALLY INCOMPATIBLE	RED CAPITAL ON BLUE = CROP INJURY	
Iormal = Physically Compatible	(BOLD ITALICS IN BRACKETS) = Biologically compatib			
· · · ·				
Herbicides - * Do not exceed max total dose florasulam	7.5 g.a.i. (3.75 g.a.i. before 1st Feb).			
ALIAS SX	DAKOTA*	LORATE	(System 50 + Actirob B)	
LLY MAX SX	EAGLE	MCPA (approved formulations)	SAXON	
NSWER SX	FINISH SX	MIRCAM	SEDUCE	
VRO SX	FOUNDATION	MOZAIC SX	SIMBA SX	
XIAL PRO	Foxtrot	Orient	SLALOM*	
xial Pro + Saxon	GALAXY*	PALIO	STARANE XL*	
ARTON WG	GF-184*	PARANA	STOMP 400 SC	
IPLAY SX	GROPPER SX	PENNANT	TAXI	
ROADWAY STAR	HARMONY M SX	Picona (aka PicoMax, PicoPro, PicoStomp)	STOMP 400 SC	
ALIBRE SX	HERBOXONE 60 (2,4-D)	PINNACLE	TAXI	
HEKKER	HUNTER*	POLO (2,4-D + MCPA)	Topik 240EC	
HIMERA SX	Hurricane	PRESITE SX	TRATON SX	
LEANCROP MONDIAL	HYPRONE-P	PROMPT		
MPP-P Aproved formulations	INKA SX	RATIO SX		
OMPITOX PLUS	JUBILEE SX	REFINE MAX SX		
ONCERT SX	Liberator	(Stomp Aqua +/- MSO)		
ungicides				
derya XE	CYFLAMID	JAUNT	PROSARO	
rizona	Diadem XE	Imtrex	Skyway 285 Xpro	
viator 235 Xpro	Elatus Era	Lentyma XE	Sparticus Xpro	
oogie Xpro	FANDANGO	(Myresa)	TALIUS	
ARAMBA (60 g/L formulation)	FLEXITY	(Myresa + Syrex)	UNIX	
OMET 200	FOLICUR HELIX	Mirage PROLINE 275	Variano Xpro	
	IILUA	FROLINE 275		
nsecticides				
DECIS FORTE	HALLMARK ZEON	PERMASECT 500 EC		
	MAVRIK	SUMI-ALPHA		
Adjuvants				
BACUS	COGENT	ROLLER	Toil 0.5%	
IRMA	KANTOR	Spraymate	TONTO	
IO SYL	Phase II	SPRYTE AQUA	Zarado	
· · · · · · · · · · · · · · · · · · ·				
Frowth Regulators				
DJUST	3 C Chlormequat 750 + Moddus (2l/ha + 0.4l/ha	MODDUS		
C Chlormequat 750	К2			
race Elements # add trace element first				
ortrac 3 L	Liquid Manganese 15%	Mantrac DF 3 kg	Safe N 300 10 L	
optrel 0.5 L	Magflo 300 4 L	Master Magnesium + TE#	SMART ATS	
roplift 5 kg	Magphos K 10 L	Master Manganese Plus	SMART MagiiK Manganese	
erleaf 1 L oliar Potash 10 L	Maize Boost 5 L Mancozin 2 L	MaxMan 400 Phosamco 3 L	SMART Manganese Stopit 10 L	
MC MN500	Mancozin 2 L Mancufio 2 L	Phosamco 3 L Photrel 3 kg	Sulphur F3000 10 L	
MC Zinc	Mantrac 1 L	Rapitrel 3 L	Zintrac 700 1 L	
MC JETT				
ombination Mixes				
erbicides plus Fungicides and Plant growth re	gulators			
kial Pro + Proline + chlormequat				
This summary sheet provides information on tank-mixes cond	lucted with this product. Corteva Agriscience™ gives no warranty o	r accepts no liability in respect to compatibilities that are beyor	nd the label. This additional information is for guidance purp	ooses only an
use is at grower's risk.		. ,	······································	
	ot be applied within the recommendations for individual products of			

Physical compatibility data is based on the results of an industry recognised standard test. Be aware that in the field, water hardness, PH, temperature etc. can vary. Biological compatibility data are based on a small number of field trials, Corteva Agriscience<sup>14</sup> cannot warrant the efficacy of other tank-mix partners. Where only Physical Compatibility or Spray able with Continuous Agritation is shown, Corteva Agriscience<sup>14</sup> has no biological data regarding efficacy or crop safety and only has data on physical compatibility, so growers use these mixes at their own risk.

Notes: \* Splitfor can be sequenced or tank mixed with other florasulam products provided the maximum dose of florasulam does not exceed 7.5 g.a.i/ha of which no more than 3.75 g.a.i/ha is applied before 1st February. # Add trace element first

> USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. FOR FURTHER INFORMATION INCLUDING WARNING PHRASES AND SYMBOLS PLEASE REFER TO THE PRODUCT LABEL Corteva Agriceincen<sup>®</sup>, CFC2 capital Park, Fulbourn, Cambridge, Cambridgeshire, CB21 SK. TEI + 44 (0) 1462 457272. "TH Trademark of Corteva Agriscience and its affiliated companies All other brand names are trademarks of other manufacturers for which proprietary rights may exist. Spiffre contains (florasulam and fluroxypy Technical Hotline: 0800 689 8899 | ukhotline@corteva.com | corteva.co.uk



## SPITFIRE® TANK-MIX COMPATIBILITY in SPRING BARLEY

## PLEASE ENSURE YOU READ THE NOTES SECTION

	This version supersede	s all previous editions	
BOLD CAPITALS = Physically & Biologically Compatible	(Italics in brackets) = Sprayable with Continuous Agitation	Red on Blue = PHYSICALLY INCOMPATIBLE	RED CAPITAL ON BLUE = CROP INJURY
Normal = Physically Compatible	(BOLD ITALICS IN BRACKETS) = Biologically compatible - mo	aintain constant agitation	

	florasulam 7.5 g.a.i. (3.75 g.a.i. before 1st Feb).			
ALIAS SX	DAKOTA*	JUBILEE SX	RATIO SX	
ALLY MAX SX	EAGLE	Liberator	REFINE MAX SX	
ANSWER SX	FINISH SX	LORATE	(Stomp Aqua +/- MSO)	
AVRO SX	FOUNDATION	MCPA (approved formulations)	(System 50 + Actirob B)	
AXIAL PRO	Foxtrot	MIRCAM	SAXON	
Axial Pro + Saxon	GALAXY*	MOZAIC SX	SEDUCE	
BARTON WG	GF-184*	Orient	SIMBA SX	
BIPLAY SX	GROPPER SX	PARANA	SLALOM*	
CALIBRE SX	HARMONY M SX	PENNANT	STARANE XL*	
CHIMERA SX	HERBOXONE 60 (2,4-D)	Picona (aka PicoMax, PicoPro, PicoStomp)	STOMP 400 SC	
CLEANCROP MONDIAL	HUNTER*	PINNACLE	TAXI	
CMPP-P Aproved formulations	Hurricane	POLO (2,4-D + MCPA)	TRATON SX	
COMPITOX PLUS	HYPRONE-P	PRESITE SX	TRIAD	
CONCERT SX	INKA SX	PROMPT	IRIAD	
CONCERT 3A	INKA 3X	PROMPT		
Fungicides				
Aderya XE	Elatus Era	Imtrex	SILTRA XPRO	
Arizona	FANDANGO	Lentyma XE	SWIFT SC	
Cello	FLEXITY	(Myresa)	TALIUS	
COMET 200	FOLICUR	(Myresa + Syrex)	UNIX	
CYFLAMID	HELIX	PROLINE 275		
Diadem XE	JAUNT	PROSARO		
Insecticides				
DECIS FORTE	HALLMARK ZEON	PERMASECT 500 EC		
DEGITORIE	MAVRIK	SUMI-ALPHA		
	in a training			
Adjuvants				
•				
ABACUS	COGENT	ROLLER	Toil 0.5%	
ARMA	KANTOR	Spraymate	TONTO	
	KANTOR Phase II	Spraymate SPRYTE AQUA	Zarado	
BIO SYL				
BIO SYL Growth Regulators	Phase II	SPRYTE AQUA		
BIO SYL Growth Regulators				
ARMA BIO SYL Growth Regulators ADJUST 3 C Chlormequat 750	Phase II	SPRYTE AQUA		
BIO SYL Growth Regulators	Phase II 3 C Chlormequat 750 + Moddus (21/ha + 0.41/ha	SPRYTE AQUA		
BIO SYL Growth Regulators ADJUST 3 C Chlormequat 750	Phase II 3 C Chlormequat 750 + Moddus (21/ha + 0.41/ha	SPRYTE AQUA		
BIO SYL Growth Regulators ADJUST 3 C Chlormequat 750 Trace Elements # add trace element first	Phase II 3 C Chlormequat 750 + Moddus (21/ha + 0.41/ha K2	SPRYTE AQUA MODDUS		
BIO SYL Growth Regulators ADJUST 3 C Chlormequat 750 Trace Elements # add trace element first Bortrac 3 L	Phase II    Chlormequat 750 + Moddus (2l/ha + 0.4l/ha  K2  Liquid Manganese 15%	ModDUS Mantrac DF 3 kg	Zarado	
BIO SYL Growth Regulators ADJUST 3 C Chiormequat 750 Trace Elements # add trace element first Bortrac 3 L Coptrel 0.5 L	Phase II 3 C Chlormequat 750 + Moddus (21/ha + 0.41/ha K2	SPRYTE AQUA MODDUS	Zarado	
BIO SYL Growth Regulators ADJUST 3 C Chlormequat 750 Trace Elements # add trace element first Bortrac 3 L Coptrel 0.5 L Croplift 5 kg	Phase II    Chlormequat 750 + Moddus (21/ha + 0.41/ha  K2  Liquid Manganese 15%  Magflo 300 4 L	SPRYTE AQUA MODDUS Mantrac DF 3 kg Master Magnesium + TE#	Zarado	
BIO SYL Growth Regulators ADJUST	Phase II       3 C Chlormequat 750 + Moddus (2l/ha + 0.4l/ha       K2       Liquid Manganese 15%       Magflo 300 4 L       Magflos X10 L	SRYTE AQUA MODDUS Mantrac DF 3 kg Master Magenesum + TE# Master Mangenese Plus	Zarado Zafe N 300 10 L Safe N 300 10 L SMART ATS SMART MagiiK Manganese	
BIO SYL Growth Regulators ADJUST 3 C Chlormequat 750 Trace Elements # add trace element first Bortrac 3 L Coptrel 0.5 L Croplift 5 kg Ferleaf 1 L Follar Potash 10 L FMC MNS00	Phase II   Chlormequat 750 + Moddus (2//ha + 0.4l/ha  K2  Liquid Manganese 15%  Magflo 300 4 L  Magrlo 300 4 L  Magebox 5 L  Mancozin 2 L  Mancozin 2 L  Mancozin 2 L  Mancozin 2 L	SPRYTE AQUA MODDUS Mantrac DF 3 kg Master Magnese Plus Maxter Manganese Plus MaxMan 400 Phosanco 3 L Photrel 3 kg	Zarado Safe N 300 10 L SMART ATS SMART Magik Manganese SMART Manganese Stopit 10 L Sulphur F3000 10 L	
BIO SYL Growth Regulators ADJUST 3 C Chlormequat 750 Trace Elements # add trace element first Bortrac 3 L Coptrel 0.5 L Croplift S kg Ferleaf 1 L Foliar Potash 10 L FMC MNS00 FMC Zinc	Phase II	SPRYTE AQUA MODDUS Mantrac DF 3 kg Master Magnesium + TE# Master Magnese Plus MaxMan 400 Phosam c3 L	Zarado Zafe N 300 10 L SMART ATS SMART ATS SMART Manganese SMART Manganese Stopi 10 L	
BIO SYL Growth Regulators ADJUST 3 C Chlormequat 750 Trace Elements # add trace element first Bortrac 3 L Croplift 5 L Croplift 5 kg Ferleaf 1 L Foliar Potash 10 L	Phase II   Chlormequat 750 + Moddus (2//ha + 0.4l/ha  K2  Liquid Manganese 15%  Magflo 300 4 L  Magrlo 300 4 L  Magebox 5 L  Mancozin 2 L  Mancozin 2 L  Mancozin 2 L  Mancozin 2 L	SPRYTE AQUA MODDUS Mantrac DF 3 kg Master Magnese Plus Maxter Manganese Plus MaxMan 400 Phosanco 3 L Photrel 3 kg	Zarado Safe N 300 10 L SMART ATS SMART Magik Manganese SMART Manganese Stopit 10 L Sulphur F3000 10 L	
BIO SYL Growth Regulators ADJUST 3 C Chlormequat 750 Trace Elements # add trace element first Bortrac 3 L Coptrel 0.5 L Croplift 5 kg Ferleaf 1 L Foliar Potash 10 L FMC MNS00 FMC ZINC FMC ZINC FMC ZINC	Phase II   Chlormequat 750 + Moddus (2//ha + 0.4l/ha  K2  Liquid Manganese 15%  Magflo 300 4 L  Magrlo 300 4 L  Magebox 5 L  Mancozin 2 L  Mancozin 2 L  Mancozin 2 L  Mancozin 2 L	SPRYTE AQUA MODDUS Mantrac DF 3 kg Master Magnese Plus Maxter Manganese Plus MaxMan 400 Phosanco 3 L Photrel 3 kg	Zarado Safe N 300 10 L SMART ATS SMART Magik Manganese SMART Manganese Stopit 10 L Sulphur F3000 10 L	
BIO SYL Growth Regulators ADJUST 3 C Chiormequat 750 Trace Elements # add trace element first Bortrac 3 L Coptrel 0.5 L Croplift 5 kg Ferleaf 1 L Folar Potash 10 L FMC MNS00 FMC Zime MC LETT Combination Mixes	Phase II       3 C Chlormequat 750 + Moddus (2l/ha + 0.4l/ha       K2       Liquid Manganese 15%       Magflo 300 4 L       Maghos K 10 L       Malze Boost 5 L       Mancuflo 2 L       Mantrac 1 L	SPRYTE AQUA MODDUS Mantrac DF 3 kg Master Magnese Plus Maxter Manganese Plus MaxMan 400 Phosanco 3 L Photrel 3 kg	Zarado Safe N 300 10 L SMART ATS SMART Magik Manganese SMART Manganese Stopit 10 L Sulphur F3000 10 L	
BIO SYL Growth Regulators ADJUST 3 C Chlormequat 750 Trace Elements # add trace element first Bortrac 3 L Coptrel 0.5 L Croplift 5 kg Ferleaf 1 L Foliar Potash 10 L FMC Zinc FMC Zinc FMC Zinc FMC Zinc Combination Mixes Herbicides plus Fungicides and Plant	Phase II       3 C Chlormequat 750 + Moddus (2l/ha + 0.4l/ha       K2       Liquid Manganese 15%       Magflo 300 4 L       Maghos K 10 L       Malze Boost 5 L       Mancuflo 2 L       Mantrac 1 L	SPRYTE AQUA MODDUS Mantrac DF 3 kg Master Magnese Plus Maxter Manganese Plus MaxMan 400 Phosanco 3 L Photrel 3 kg	Zarado Safe N 300 10 L SMART ATS SMART Magik Manganese SMART Manganese Stopit 10 L Sulphur F3000 10 L	
BIO SYL Growth Regulators ADJUST 3 C Chiormequat 750 Trace Elements # add trace element first Bortrac 3 L Coptrel 0.5 L Croplift 5 kg Ferleaf 1 L Folar Potash 10 L FMC MNS00 FMC Zime MC LETT Combination Mixes	Phase II       3 C Chlormequat 750 + Moddus (2l/ha + 0.4l/ha       K2       Liquid Manganese 15%       Magflo 300 4 L       Maghos K 10 L       Malze Boost 5 L       Mancuflo 2 L       Mantrac 1 L	SPRYTE AQUA MODDUS Mantrac DF 3 kg Master Magnese Plus Maxter Manganese Plus MaxMan 400 Phosanco 3 L Photrel 3 kg	Zarado Safe N 300 10 L SMART ATS SMART Magik Manganese SMART Manganese Stopit 10 L Sulphur F3000 10 L	
BIO SYL Growth Regulators ADJUST 3 C Chlormequat 750 Trace Elements # add trace element first Bortrac 3 L Coptrel 0.5 L Croplift 5 kg Ferled 1 L FOIL POTASH 10 L FMC CMNS00 FMC Zinc FMC Zinc FMC ZITC Combination Mixes Herbicides plus Fungicides and Plant Axial Pro + Proline + chlormequat	Phase II       3 C Chlormequat 750 + Moddus (2l/ha + 0.4l/ha       K2       Liquid Manganese 15%       Magflo 300 4 L       Maghos K 10 L       Malze Boost 5 L       Mancuflo 2 L       Mantrac 1 L	SPRYTE AQUA MODDUS Mantrac DF 3 kg Master Magnese Plus Maxter Manganese Plus MaxMan 400 Phosanco 3 L Photrel 3 kg	Zarado Safe N 300 10 L SMART ATS SMART Magik Manganese SMART Manganese Stopit 10 L Sulphur F3000 10 L	
BIO SYL Growth Regulators ADJUST 3 C Chlormequat 750 Trace Elements # add trace element first Bortrac 3 L Coptrel 0.5 L Corpolit 5 kg Ferleaf 1 L Foliar Potash 10 L MC DNIS00 FMC Zine FMC JEIT Combination Mixes Herbicides plus Fungicides and Plant	Phase II       3 C Chlormequat 750 + Moddus (2l/ha + 0.4l/ha       K2       Liquid Manganese 15%       Magflo 300 4 L       Maghos K 10 L       Malze Boost 5 L       Mancuflo 2 L       Mantrac 1 L	SPRYTE AQUA MODDUS Mantrac DF 3 kg Master Magnese Plus Maxter Manganese Plus MaxMan 400 Phosanco 3 L Photrel 3 kg	Zarado Safe N 300 10 L SMART ATS SMART Magik Manganese SMART Manganese Stopit 10 L Sulphur F3000 10 L	

This summary sheet provides information on tank-mixes conducted with this product. Corteva Agriscience<sup>™</sup> gives no warranty or accepts no liability in respect to compatibilities that are beyond the label. This additional information is for guidance purposes only and use is at grower's risk

Important Note: Do not use any tank-mix if the mixture cannot be applied within the recommendations for individual products or if specific tank-mix restrictions apply. Larger, more complicated mixes; unlisted mixes or replacing alternative products to those listed in this table are not endorsed. However, for further information or to register a tank-mix request please contact your local Corteva representative or call the Technical Hotline on 0800 689 8899

Physical compatibility data is based on the results of an industry recognised standard test. Be aware that in the field, water hardness, PH, temperature etc. can vary. Biological compatibility data are based on a small number of field trials, Corteva Agriscience<sup>110</sup> cannot warrant the efficacy of other tank-mix partners. Where only Physical Compatibility or Spray able with Continuous Agitation is shown, Corteva Agriscience<sup>110</sup> has no biological data regarding efficacy or crop safety and only has data on physical compatibility, so growers use these mixes at their own risk.

Notes: \* Spitfire can be sequenced or tank mixed with other florasulam products provided the maximum dose of florasulam does not exceed 7.5 g.a.i/ha of which no more than 3.75 g.a.i/ha is applied before 1st February. # Add trace element first



## SPITFIRE® TANK-MIX COMPATIBILITY in WINTER AND SPRING OATS PLEASE ENSURE YOU READ THE NOTES SECTION This version supersedes all previous editions BOLD CAPITALS = Physically & Biologically Compatible (Italics in brackets) = Sprayable with Continuous Agitation Red on Blue = PHYSICALL (BOLD ITALICS IN BRACKETS) = Biologically compatible - maintain constant agitation RED CAPITAL ON BLUE = CROP INJURY Normal = Physically Compatible Herbicides - \* Do not exceed max total dose florasulam 7.5 g.a.i. (3.75 g.a.i. before 1st Feb). ALLY MAX SX # MCPA (approved formulations) Mircam Polo (2,4-D + MCPA) # Refine Max SX # SAXON # SLALOM\* # oundation ialaxy\* F-184\* Boxer Biplay SX # Herboxone 60 (2.4-D) # CMPP-P Aproved formulations Presite SX # STARANE XL\* # Compitox Plu Dakota\* Prompt # Ratio SX # Traton SX # Hyprone-P Finish SX # Fungicides PROLINE 275 # Aderya XE Diadem XE Helix Arizona Imtrex PROSARO # Elatus Era FANDANGO # entyma XE Siltra Xpro TALIUS # COMET 200 # (Myresa) Flexity Folicur CYFLAMID # (Myresa + Syrex) Insecticides Hallmark Zeon Permasect 500EC Decis Forte Adjuvants ABACUS # COGENT # Toil 0.5% TONTO # ROLLER # ARMA # BIO SYL # KANTOR # Phase II Spraymate SPRYTE AQUA # Zarado **Growth Regulators** 3 C Chlormeguat 750 + Moddus (2l/ha + 0.4l/ha Adjust К2 3 C Chlormequat 750 Moddus Canopy Trace Elements ‡ add trace element first Mantrac DF 3 kg Safe N 300 10 L Bortrac 3 L Liquid Manganese 15% Magfio 300 4 L Magphos K 10 L Maize Boost 5 L Mancozin 2 L Mancufio 2 L Mantrac 1 L Coptrel 0.5 L Croplift 5 kg Ferleaf 1 L Foliar Potash 10 L Master Magnesium + TE# Master Manganese Plus MaxMan 400 SMART ATS SMART ATS SMART MagiiK Manganese SMART Maggin Man SMART Manganese Stopit 10 L Sulphur F3000 10 L Zintrac 700 1 L Phosamco 3 Photrel 3 kg Rapitrel 3 L FMC MN500 # FMC Zinc # FMC JETT # **Combination Mixes** Fungicides and Plant growth regulators Proline + chlormequat # This summary sheet provides information on tank-mixes conducted with this product. Corteva Agriscience we gives no warranty or accepts no liability in respect to compatibilities that are beyond the label. This additional information is for guidance purposes only and This summary sheet provides introffiction on lank-mixes consisted many particular of applications on light soils, dry soils and successful and soll applications on light soils, dry soils and stressed crops (see any tank-mix if the mixture cannot be applied within the recommendations for individual products or if specific tank-mix restrictions apply. When applying tank-mixes on oat crops be careful of applications on light soils, dry soils and stressed crops (separately those with low Nitrogen levels) or soft lush crops. Larger, more complicated mixes; unlisted mixes or replacing alternative products to those listed in this table are not endorsed. However, for further information or to register a tank-mix request please contact your local Corteva representative or call the Technical Hotime on 0800 689 8899 Physical compatibility data is based on the results of an industry recognised standard test. Be aware that in the field, water hardness, PH, temperature etc. can vary. Biological compatibility data are based on a small number of field trials, Corteva Agriscience<sup>®</sup> cannot warrant the efficacy of other tank-mix partners. Where only Physical Compatibility or Spray able with Continuous Agitation is shown, Corteva Agriscience<sup>®</sup> tanto to biological data regarding efficacy or crop safety and only has data on physical compatibility, so growers use these mixes at their own risk. ‡ Add trace element first # Only tested on Winter oats, no information regarding crop safety or efficacy is available for spring oats.

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. FOR FURTHER INFORMATION INCLUDING WARNING PHRASES AND SYMBOLS PLEASE REFER TO THE PRODUCT LABEL

HER INFORMATION INCLUDING WARNING PHRASES AND SYMBOLS PLEASE REFER TO THE PRODUCT eva Agriscience", PCC2 Capital Park, Fulbourn, Cambridge, Cambridgeshire, CB21 SK. TEI-44 (40) 1462457272. "TM Trademark of Cortexa Agriscience and its affiliated companies All other brand names are trademarks of other manufactures for which proprietary rights may exist. Spliftire contains forasulan and fluroxypyr Technical Hotime: R008 08889 [Julichine@cortexa.com] (cortexa.co.uk

Corto