7th December 2022

spring wheat, spring barley and PLEASE ENSURE YOU READ THE NOTES SECTION winter and spring oats This version supersedes all previous editions **RED CAPITAL ON BLUE = CROP INJURY BOLD CAPITALS** = Physically & Biologically Compatible (Italics in brackets) = Sprayable with Continuous Agitation Red on Blue = PHYSICALLY INCOMPATIBLE (BOLD ITALICS IN BRACKETS) = Biologically compatible - maintain constant agitation Normal = Physically Compatible Herbicides - * Do not exceed max total dose florasulam 7.5 g.a.i. (3.75 g.a.i. before 1st Feb). **ALIAS SX** Crystal INKA SX Quirinus + Actirob B **ALLY MAX SX** DAKOTA* JUBILEE SX Quirinus + Biosyl **ANSWER SX** (Defy) **RATIO SX** Liberator **AVOCET EAGLE LORATE REFINE MAX SX ATLANTIS OD FINISH SX** MCPA (approved formulations) (Stomp Aqua +/- MSO) **AVRO SX** MIRCAM (System 50 + Actirob B) **FOUNDATION AXIAL PRO MOZAIC SX** SAXON Foxtrot Axial Pro + Saxon **GALAXY*** (Octavian Met) SEDUCE **BARTON WG** GF-184* Orient SIMBA SX **BIPLAY SX GROPPER SX** SLALOM* OTHELLO **BROADWAY STAR HAMLET** PALIO STARANE XL* **CALIBRE SX** HARMONY M SX PARANA STOMP 400 SC **CHEKKER HATRA** PENNANT TAXI **HERBOXONE 60** (2,4-D) **CHIMERA SX** Picona (aka PicoMax, PicoPro, PicoStomp) Topik 240EC **CLEANCROP MONDIAL** HORUS PINNACLE TRATON SX **HUNTER* POLO** (2,4-D + MCPA) **CMPP-P Aproved formulations COMPITOX PLUS** PRESITE SX Hurricane **CONCERT SX HYPRONE-P PROMPT Fungicides** Aderya XE CYFLAMID PROSARO **JAUNT** Arizona Diadem XE Imtrex Skyway 285 Xpro Lentyma XE Aviator 235 Xpro Elatus Era Sparticus Xpro Boogie Xpro SWIFT SC FANDANGO (Myresa) **CARAMBA** (60 g/L formulation) **FLEXITY** TALIUS (Myresa + Syrex) Mirage **FOLICUR** UNIX HELIX COMET 200 PROLINE 275 Variano Xpro Insecticides **DECIS FORTE HALLMARK ZEON** PERMASECT 500 EC MAVRIK SUMI-ALPHA Adjuvants **ABACUS COGENT** ROLLER Toil 0.5% ARMA **KANTOR** TONTO Spraymate **BIO SYL** Phase II **SPRYTE AQUA** Zarado **Growth Regulators** 3 C Chlormequat 750 CERONE MODDUS **ADJUST** 3 C Chlormeguat 750 + Moddus (2I/ha + 0.4I/ha **CANOPY** TERPAL +/ - NON-IONIC WETTER **Trace Elements** # add trace element first Bortrac 3 L Liquid Manganese 15% Safe N 300 10 L Mantrac DF 3 kg Magflo 300 4 L SMART ATS Coptrel 0.5 L Master Magnesium + TE# SMART MagiiK Manganese Croplift 5 kg Magphos K 10 L Master Manganese Plus Maize Boost 5 L Ferleaf 1 L MaxMan 400 SMART Manganese Foliar Potash 10 L Mancozin 2 L Phosamco 3 L Stopit 10 L Mancuflo 2 L Sulphur F3000 10 L FMC MN500 Photrel 3 kg FMC Zinc Mantrac 1 L Rapitrel 3 L Zintrac 700 1 L **FMC JETT**

NEVADA® TANK-MIX COMPATIBILITY in WINTER WHEAT Scroll down for winter barley,

This summary sheet provides information on tank-mixes conducted with this product. Corteva Agriscience™ 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™ cannot warrant the efficacy of other tank-mix partners. Where only Physical Compatibility or Spray able with Continuous Agitation is shown, Corteva Agriscience™ 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

Combination Mixes

Axial Pro + Proline + chlormequat

Herbicides plus Fungicides and Plant growth regulators

* Nevada 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 Agriscience™, CPC2 Capital Park, Fulbourn, Cambridge, Cambridgeshire, CB21 5XE.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.

Nevada contains florasulam and fluroxypyr

Technical Hotline: 0800 689 8899 | ukhotline@corteva.com | corteva.co.uk



TANK-MIX INFORMATION SHEET

7th December 2022

NEVADA® TANK-MIX COMPATIBILITY in WINTER BARLEY 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 = PHYSICALLY INCOMPATIBLE **RED CAPITAL ON BLUE = CROP INJURY** (BOLD ITALICS IN BRACKETS) = Biologically compatible - maintain constant agitation Normal = Physically Compatible Herbicides - * Do not exceed max total dose florasulam 7.5 g.a.i. (3.75 g.a.i. before 1st Feb). ALIAS SX 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) **AXIAL PRO** MIRCAM (System 50 + Actirob B) Foxtrot Axial Pro + Saxon **GALAXY* MOZAIC SX** SAXON BARTON WG GF-184* SEDUCE Orient BIPLAY SX **GROPPER SX** PARANA SIMBA SX **CALIBRE SX HERBOXONE 60** (2,4-D) SLALOM* **PENNANT** CHIMERA SX STARANE XL* **HUNTER*** Picona (aka PicoMax, PicoPro, PicoStomp) **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 **Fungicides** Aderya XE Elatus Era Imtrex SILTRA XPRO **FANDANGO** SWIFT SC Arizona Lentyma XE Cello **FLEXITY** (Myresa) **TALIUS COMET 200 FOLICUR** UNIX (Myresa + Syrex) **CYFLAMID** HELIX PROLINE 275 **JAUNT** PROSARO Diadem XE Insecticides **DECIS FORTE** HALLMARK ZEON PERMASECT 500 EC MAVRIK SUMI-ALPHA **Adjuvants** COGENT **ABACUS** ROLLER Toil 0.5% ARMA KANTOR Spraymate TONTO **BIO SYL SPRYTE AQUA** Phase II Zarado **Growth Regulators ADJUST** 3 C Chlormequat 750 TERPAL CERONE 3 C Chlormequat 750 + Moddus (2I/ha + 0.4I/ha MODDUS **Trace Elements** # add trace element first Bortrac 3 L Liquid Manganese 15% Mantrac DF 3 kg Safe N 300 10 L Magflo 300 4 L SMART ATS Coptrel 0.5 L Master Magnesium + TE# 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**

This summary sheet provides information on tank-mixes conducted with this product. Corteva Agriscience™ 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™ cannot warrant the efficacy of other tank-mix partners. Where only Physical Compatibility or Spray able with Continuous Agitation is shown, Corteva Agriscience™ 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

Herbicides plus Fungicides and Plant growth regulators

Axial Pro + Proline + chlormequat

SILTRA XPRO + FMC JETT

Fungicides and Trace Elements

* Nevada 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 Agriscience™, CPC2 Capital Park, Fulbourn, Cambridge, Cambridgeshire, CB21 5XE.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.

Nevada contains florasulam and fluroxypyr

Technical Hotline: 0800 689 8899 | ukhotline@corteva.com | corteva.co.uk



7th December 2022

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 = PHYSICALLY INCOMPATIBLE **RED CAPITAL ON BLUE = CROP INJURY** (BOLD ITALICS IN BRACKETS) = Biologically compatible - maintain constant agitation Normal = Physically Compatible 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) **ALLY MAX SX EAGLE** MCPA (approved formulations) SAXON **ANSWER SX FINISH SX** MIRCAM SEDUCE **AVRO SX FOUNDATION MOZAIC SX** SIMBA SX **AXIAL PRO** Orient SLALOM* Foxtrot **GALAXY*** PALIO Axial Pro + Saxon STARANE XL* **BARTON WG** GF-184* PARANA STOMP 400 SC **BIPLAY SX GROPPER SX** PENNANT TAXI **BROADWAY STAR** HARMONY M SX Picona (aka PicoMax, PicoPro, PicoStomp) STOMP 400 SC **CALIBRE SX** TAXI **HERBOXONE 60** (2,4-D) PINNACLE **CHEKKER HUNTER* POLO** (2,4-D + MCPA)Topik 240EC CHIMERA SX PRESITE SX **TRATON SX** Hurricane CLEANCROP MONDIAL **HYPRONE-P** PROMPT **INKA SX RATIO SX CMPP-P Aproved formulations REFINE MAX SX COMPITOX PLUS JUBILEE SX** CONCERT SX Liberator (Stomp Aqua +/- MSO) **Fungicides** Aderya XE CYFLAMID PROSARO **JAUNT** Arizona Diadem XE Skyway 285 Xpro Imtrex Aviator 235 Xpro Elatus Era Lentyma XE Sparticus Xpro Boogie Xpro **FANDANGO** (Myresa) **TALIUS CARAMBA** (60 g/L formulation) FLEXITY UNIX (Myresa + Syrex) **FOLICUR** Mirage Variano Xpro COMET 200 HELIX PROLINE 275 Insecticides HALLMARK ZEON **DECIS FORTE** PERMASECT 500 EC MAVRIK SUMI-ALPHA **Adjuvants** COGENT ROLLER Toil 0.5% **ARMA** KANTOR TONTO Spraymate SPRYTE AQUA **BIO SYL** Phase II Zarado

NEVADA® TANK-MIX COMPATIBILITY in SPRING WHEAT

Trace Elements # add trace element fir	st			
Bortrac 3 L	Liquid Manganese 15%	Mantrac DF 3 kg	Safe N 300 10 L	
Coptrel 0.5 L	Magflo 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				

MODDUS

Herbicides plus Fungicides and Plant growth regulators Axial Pro + Proline + chlormequat

This summary sheet provides information on tank-mixes conducted with this product. Corteva Agriscience™ 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.

3 C Chlormequat 750 + Moddus (21/ha + 0.41/ha

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™ cannot warrant the efficacy of other tank-mix partners. Where only Physical Compatibility or Spray able with Continuous Agitation is shown, Corteva Agriscience™ 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:

Growth Regulators

Combination Mixes

3 C Chlormequat 750

ADJUST

* Nevada 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 Agriscience™, CPC2 Capital Park, Fulbourn, Cambridge, Cambridgeshire, CB21 5XE.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.

Nevada contains florasulam and fluroxypyr Technical Hotline: 0800 689 8899 | ukhotline@corteva.com | corteva.co.uk



ANK-IVIIX INFORIVIATION SHEET

7th December 2022

PLEASE ENSURE YOU READ THE NOTES SECTION This version supersedes all previous editions							
OLD CAPITALS = Physically & Biologically Compatible	(Italics in brackets) = Sprayable with Continuous Agitation	Red on Blue = PHYSICALLY INCOMPATIBLE	RED CAPITAL ON BLUE = CROP INJURY				
Iormal = Physically Compatible	(BOLD ITALICS IN BRACKETS) = Biologically compatible - n	naintain constant agitation					
Ierbicides - * Do not exceed max total dose florasulam	7.5 g.a.i. (3.75 g.a.i. before 1st Feb).						
LIAS SX	DAKOTA*	JUBILEE SX	RATIO SX				
LLY MAX SX	EAGLE	Liberator	REFINE MAX SX				
NSWER SX	FINISH SX	LORATE	(Stomp Aqua +/- MSO)				
VRO SX	FOUNDATION	MCPA (approved formulations)	(System 50 + Actirob B)				
XIAL PRO	Foxtrot	MIRCAM	SAXON				
kial Pro + Saxon	GALAXY*	MOZAIC SX	SEDUCE				
ARTON WG	GF-184*	Orient	SIMBA SX				
PLAY SX	GROPPER SX	PARANA	SLALOM*				
ALIBRE SX	HARMONY M SX	PENNANT	STARANE XL*				
HIMERA SX	HERBOXONE 60 (2,4-D)	Picona (aka PicoMax, PicoPro, PicoStomp)	STOMP 400 SC				
LEANCROP MONDIAL	HUNTER*	PINNACLE	TAXI				
MPP-P Aproved formulations	Hurricane	POLO (2,4-D + MCPA)	TRATON SX				
OMPITOX PLUS	HYPRONE-P	PRESITE SX	TRIAD				
ONCERT SX	INKA SX	PROMPT					
ungicides							
derya XE	Elatus Era	Imtrex	SILTRA XPRO				
rizona	FANDANGO	Lentyma XE	SWIFT SC				
ello	FLEXITY	(Myresa)	TALIUS				
OMET 200	FOLICUR	(Myresa + Syrex)	UNIX				
YFLAMID	HELIX	PROLINE 275					
iadem XE	JAUNT	PROSARO					
nsecticides							
ECIS FORTE	HALLMARK ZEON	PERMASECT 500 EC					
	MAVRIK	SUMI-ALPHA					
1							
djuvants							
BACUS	COGENT	ROLLER	Toil 0.5%				
RMA	KANTOR	Spraymate Spraymate	TONTO				
IO SYL	Phase II	SPRYTE AQUA	Zarado				
irowth Regulators							
DJUST	3 C Chlormequat 750 + Moddus (2I/ha + 0.4I/ha	MODDUS					
C Chlormequat 750	K2						
l	I						
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				
MC MN500 MC Zinc	Mancuflo 2 L Mantrac 1 L	Photrel 3 kg Rapitrel 3 L	Sulphur F3000 10 L Zintrac 700 1 L				
	inganital II	manuer 31	TABLE ALL ALL ALL ALL ALL ALL ALL ALL ALL A				

This summary sheet provides information on tank-mixes conducted with this product. Corteva Agriscience™ 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™ cannot warrant the efficacy of other tank-mix partners. Where only Physical Compatibility or Spray able with Continuous Agitation is shown, Corteva Agriscience™ 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:

Herbicides plus Fungicides and Plant growth regulators

Axial Pro + Proline + chlormequat

SILTRA XPRO + FMC JETT

Fungicides and Trace Elements

* Nevada 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 Agriscience™, CPC2 Capital Park, Fulbourn, Cambridge, Cambridgeshire, CB21 5XE.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.

Nevada contains florasulam and fluroxypyr

Technical Hotline: 0800 689 8899 | ukhotline@corteva.com | corteva.co.uk



13th December 2022

NEVADA® 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	n Red on Blue = PHYSICALLY INCOMPATIBLE	RED CAPITAL ON BLUE = CROP INJURY					
Normal = Physically Compatible	ole - maintain constant agitation							
Herbicides - * Do not exceed max total dose florasula								
ALLY MAX SX #	m 7.5 g.a.i. (3.75 g.a.i. before 1st Feb). Foundation	MCPA (approved formulations)	Refine Max SX #					
Roxer	Galaxy*	Mircam	SAXON#					
Siplay SX #	Griday GF-184*	Polo (2,4-D + MCPA) #	SLALOM* #					
MPP-P Aproved formulations	Herboxone 60 (2,4-D) #	Presite SX #	STARANE XL* #					
Compitox Plus	Hunter*	Prompt #	Taxi					
Dakota*	Hyprone-P	Ratio SX #	Traton SX #					
Finish SX #	nyprone-r	NAUU 3A #	ITALUII 3A #					
INISH SX #								
Fungicides								
Aderya XE	Diadem XE	Helix	PROLINE 275 #					
rizona	Elatus Era	Imtrex	PROSARO #					
ello	FANDANGO#	Lentyma XE	Siltra Xpro					
OMET 200 #	Flexity	(Myresa)	TALIUS#					
CYFLAMID #	Folicur	(Myresa + Syrex)						
nsecticides								
	Hallmark Zeon	Permasect 500EC						
Decis Forte	Hallmark Zeon	Permasect SOUEC						
Adjuvants								
ABACUS#	COGENT#	ROLLER#	Toil 0.5%					
RMA#	KANTOR #	Spraymate	TONTO #					
NO SYL#	Phase II	SPRYTE AQUA #	Zarado					
10 512.11	THOSE II	STATE AGONT	Lardo					
Growth Regulators								
djust	3 C Chlormequat 750 + Moddus (2I/ha + 0.4I/ha	K2						
	1 11 1							
3 C Chlormequat 750	Canopy	Moddus						
Trace Elements ‡ add trace element first								
ortrace Elements + and trace element first	Unid Manager 450/	Manager DE 2 In	C-5- N 200 10 I					
	Liquid Manganese 15%	Mantrac DF 3 kg	Safe N 300 10 L					
optrel 0.5 L	Magfio 300 4 L	Master Magnesium + TE#	SMART ATS					
roplift 5 kg	Magphos K 10 L	Master Manganese Plus	SMART MagilK 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 Mancuflo 2 L	Photrel 3 kg	Sulphur F3000 10 L					
MC MN500 # MC Zinc #	Mantrac 1 L	Rapitrel 3 L	Zintrac 700 1 L	-				
MC JETT #	iviand dC 1 E	napro el 3 L	Zillidi. 700 1 L					
		1	1					
Combination Mixes								
ungicides and Plant growth regulators								
Proline + chlormequat #								

This summary sheet provides information on tank-mixes conducted with this product. Corteva Agriscience 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. When applying tank-mixes on oat crops be careful of applications on light soils, dry soils and stressed crops (especially 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 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[™] cannot warrant the efficacy of other tank-mix partners. Where only Physical Compatibility or Spray able with Continuous Agitation is shown, Corteva Agriscience[™] 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:

*Nevada can be sequenced or tank mixed with other florasulam products provided the maximum dose of florasulam does not exceed 7.5 g.a.l/ha of which no more than 3.75 g.a.l/ha is applied before 1st February.

‡ 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 Corteva Agriscience*, CPC2 Capital Park, Fulbourn, Cambridge, Cambridgeshire, CB21 SXE.Tel: +44 (0) 1462 457272.

"ITM Trademark of Corteva Agriscience and its fillilated companies

All other brand names are trademarks of other manufacturers for which proprietary rights may exist.

Nevada contains florasulam and fluroxypyr

Technical Hotline: 0800 689 8899 | ukhotline@corteva.com | corteva.co.uk