

BLUE N TANK-MIX COMPATIBILITY in CEREALS

PLEASE ENSURE YOU READ THE NOTES SECTION BELOW

Always add BlueN to the tank mix last. Use a minimum water volume of 200 l/ha when using BlueN in tank mix.

This version supersedes all previous editions

BOLD CAPITALS = Physically & Biologically Compatible	Italics = Physically Compatible with Continuous Agitation	Red on Orange = Do not mix as bacterial survival is severely impacted
Normal = Physically Compatible	BOLD ITALICS = Biologically Compatible with Continuous Agitation	RED CAPITAL ON BLUE = CROP INJURY - INCOMPATIBLE
A D II IV A A ITC		

ADJUVANTS				
Activator 90	<u>Codacide</u>		Silwett L-77	
Adigor	Dash HC		Vivolt	
Biopower	Kantor			

TRACE ELEMENTS			
Epsotop	Kinsidro Grow	Manganese Sulphate	

HERBICIDES				
Agritox		Hurricane SC	Pelican Delta	
Atlantis OD		Incelo + Biopower	Pixxaro EC	
Attribut		Inka SX	Proclus	
Axial Pro		Jubilee SX	Proverb + Biopower	
Boxer		Leystar	Quelex	
Broadway Star		Liberator	Ratio SX	
Broadway Ultra + Phase II		Lontrel 600	Shield Pro	
Chekker OD		Manhattan + Phase II	Slalom	
Counter SX		Memphis + Phase II	Spitfire	
Dakota		Monolith	Starane Hi-Load HL	
Dingo		Most Micro	Starane XL	
Easel		Nevada	Thor	
Foxtrot		Omnera LQM	Topik	
Galaxy		Pacifica Plus + Biopower	Vixen	
Herboxone	·	Palio	Zypar	
Hunter	•			

UNGICIDES				
Amistar		Elatus Era + Univoq		Priaxor EC + Revystar XE
Arizona		Fandango		Priaxor EC
Ascra Xpro		Flexity		Proline 275
Aviator Xpro		Folicur		Prosaro
Caramba		Folicur + Talius		Questar
Comet 200		Fontelis		Revystar XE
Custodia		Helix		Rylox
Cyflamid		Imtrex		Takumi SC
Deacon		Kestrel		Talius
Deacon + Talius		Kumulus		Thiopron
Decoy 250EC		Mirage		Univoq
Elatus Era		Monkey		Unix
Elatus Era + Questar		Penncozeb 80WP		Verben

INSECTICIDES					
Clayton Sparta EC	Hallmark Zeon	Sumi-alpha Sumi-alpha			
Cythrin 500 EC	Insyst	Teppeki			
Decis Forte	Mavrik				

PLANT GROWTH REGULATORS					
3C Chlormequat 750 (max rate 2.0 l/ha)		Medax Max		Sonis	
Canopy		Medax Top		Stabilan 750 (max rate 2.0 l/ha)	
Chlormequat + Medax Top		Moddus		Terpal	
Chlormequat + Sonis					

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. For mixes that are supported physically, no information is available on the efficacy of the tank-mix partner.

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 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 Sprayable 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.

Mixing Notes

Half fill the tank with clean water start agitation and add the required quantity of Blue N to the spray tank, wait until fully dissolved and dispersed before adding the remaining water. Maintain agitation during topping up the tank and whilst spraying. Spray within 6 hours of mixing Blue N. If using Blue N in tank mixture, then add Blue N to the spray tank last, when the tank is full of water, to allow for maximum dilution.

Changes

New list; 27 Feb 24 - addition of Palio; 14th November 2024 - addition of Broadway Ultra, Incelo, Manhattan, Proverb and Pacifica Plus with adjuvant; 10th March 25 - addition of crop nutrition products; 14th April 2025 - alteration of Mixing Notes; 22nd April 2025 - update on mixing key



BLUE N TANK-MIX COMPATIBILITY FOR USE IN OILSEED RAPE

PLEASE ENSURE YOU READ THE NOTES SECTION BELOW

Always add BlueN to the tank mix last. Use a minimum water volume of 200 l/ha when using BlueN in tank mix.

This version supersedes all previous editions

BOLD CAPITALS = Physically & Biologically Compatible	Italics = Physically Compatible with Continuous Agitation	Red on Orange = Do not mix as bacterial survival is severely impacted
Normal = Physically Compatible	BOLD ITALICS = Biologically Compatible with Continuous Agitation	RED CAPITAL ON BLUE = CROP INJURY - INCOMPATIBLE

ADJUVANTS				
Activator 90	Codacide		Vivolt	
Adigor	Dash HC			
Biopower	Silwett L-77			

HERBICIDES					
Astrokerb		Fusilade Forte		Panarex	
Belkar		Fusilade Max		Ralos	
Centium CS		Kerb Flo 500		Select Prime	
Centurion Max		Kerb Flo		Shield Pro	
Cleancrop Forward		Korvetto		Sultan 500EC	
Dymid		Laser		Targa Super	
Falcon		Leopard 5 EC		VextaDim 240EC	
Fox		Lontrel 600			

FUNGICIDES					
Amistar		Decoy 250EC		Propulse	
Aviator Xpro		Folicur		Proline 275	
Bogard		Kestrel		Prosaro	
Caramba		Mirage		Shepherd	
Custodia		Monkey		Toprex	
Deacon		Plover			

INSECTICIDES					
Clayton Sparta EC		Insyst		Sumi-alpha	
Cythrin 500 EC		Karate 2.5 WG		Teppeki	
Decis Forte		Mavrik		Tracer	
Hallmark Zeon		Steward			

PLANT GROWTH REGULATORS			
Carvx			

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. For mixes that are supported physically, no information is available on the efficacy of the tank-mix partner.

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 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 Sprayable 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.

Mixing Notes:

Half fill the tank with clean water start agitation and add the required quantity of Blue N to the spray tank, wait until fully dissolved and dispersed before adding the remaining water. Maintain agitation during topping up the tank and whilst spraying. Spray within 6 hours of mixing Blue N. If using Blue N in tank mixture, then add Blue N to the spray tank last, when the tank is full of water, to allow for maximum dilution.

Changes:

New List. 2nd November 2023 - updated with new herbicides and fungicides.; 14th November 2024 - added Astrokerb, Kerb Flo 500, Plover and Shepherd; 14th April 2025 - adjustment of Mixing Notes; 22nd April 25 - updated mixing key

Zorvec Entecta + Phase II



BLUE N TANK-MIX COMPATIBILITY FOR USE IN POTATOES

PLEASE ENSURE YOU READ THE NOTES SECTION BELOW

Always add BlueN to the tank mix last. Use a minimum water volume of 200 I/ha when using BlueN in tank mix. This version supersedes all previous editions

This version supersedes all previous editions

BOLD CAPITALS = Physically & Biologically Compatible	Italics = Physically Compatible with Continuous Agitation	Red on Orange = Do not mix as bacterial survival is severely impacted
Normal = Physically Compatible	BOLD ITALICS = Biologically Compatible with Continuous Agitation	RED CAPITAL ON BLUE = CROP INJURY - INCOMPATIBLE
ADJUVANTS		
Activator 90	Biopower	Dash HC
Adigor	Codacide	Silwett L-77
HERBICIDES		
Basagran SG	Leopard 5 EC	Shotput
Falcon	Most Micro	Titus + Codacide
Fusilade Max	Panarex	Titus + Phase II
Laser	Sencorex Flo	Titus + Vivolt
FUNGICIDES		
Amistar	Nautile DG + Zorvec Endavia	Ranman Top
Caligula	Nautile DG + Zorvec Entecta	Revus
Carial Flex	Option	Signum
Enervin	Option + Proxanil + Zorvec Endavia	Vendetta
Fubol Gold	Option + Zorvec Endavia	Versilus
Gachinko	Option + Proxanil + Zorvec Entecta	Zorvec Endavia
Infinito	Option + Zorvec Entecta	Zorvec Enicade
Lieto	Penncozeb 80WP	Zorvec Entecta

INSECTICIDES							
Clayton Sparta EC		Decis Forte		Sumi-alpha Sumi-alpha			
Cythrin 500 FC		Insyst		Tenneki (Seed crons only)			

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. For mixes that are supported physically, no information is available on the efficacy of the tank-mix partner.

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.

Percos

roxanil

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 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 Sprayable 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.

Mixing Notes:

Manzate 75WG + Zorvec Endavia

lanzate 75WG + Zorvec Entecta

Half fill the tank with clean water start agitation and add the required quantity of Blue N to the spray tank, wait until fully dissolved and dispersed before adding the remaining water. Maintain agitation during topping up the tank and whilst spraying. Spray within 6 hours of mixing Blue N. If using Blue N in tank mixture, then add Blue N to the spray tank last, when the tank is full of water, to allow for maximum dilution.

Changes:

New List; 2nd November 2023 - additions to herbicides and fungicides; 14 th November 2024 - addition of new herbicides and fungicides, including Zorvec Entecta; 10th March 25 - addition of Enervin; 14th April 2025 - adjustment of Mixing Notes; 22nd April

Red on Orange = Do not mix as bacterial survival is severely impacted





BOLD CAPITALS = Physically & Biologically Compatible

BLUEN TANK-MIX COMPATIBILITY FOR USE IN SUGAR BEET

PLEASE ENSURE YOU READ THE NOTES SECTION BELOW

Always add BlueN to the tank mix last. Use a minimum water volume of 200 I/ha when using BlueN in tank mix.

This version supersedes all previous editions

Italics = Physically Compatible with Continuous Agitation

Adjuvants	Normal = Physically Compatible	RED CAPITAL ON BLUE = CROP INJURY - INCOMPATIBLE		
Adjuvants				
	Adjuvants			

Adjuvants						
Activator 90		Biopower		Dash HC		
Adigor		Codacide		Silwett L-77		

Herbicides							
Betasana SC	Fusilade Max	Panarex					
Bettix WG	Goltix 70SC	Shield Pro					
Debut	Laser	Targa Super					
Falcon	Leopard 5 EC	Venzar 500SC					
Fusilade Forte	Lontrel 600						

Fungicides				
Revystar XE		Thiopron		

Insecticides							
Clayton Sparta EC		Decis Forte		Insyst			
Cythrin 500 EC		Hallmark with Zeon		Teppeki			

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. For mixes that are supported physically , no information is available on the efficacy of the tank-mix partner.

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.

Mixing Notes:

Half fill the tank with clean water start agitation and add the required quantity of Blue N to the spray tank, wait until fully dissolved and dispersed before adding the remaining water. Maintain agitation during topping up the tank and whilst spraying. Spray within 6 hours of mixing Blue N. If using Blue N in tank mixture, then add Blue N to the spray tank last, when the tank is full of water, to allow for maximum dilution.

Changes:

2nd November - additional herbicides, fungicides and insecticides added.14th November 2024 - addition of Debut and Venzar 500SC; 14th April 25 -adjustment of Mixing Notes; 22nd April 2025 - updated mixing key

Red on Orange = Do not mix as bacterial survival is severely impacted



BOLD CAPITALS = Physically & Biologically Compatible

BLUE N TANK-MIX COMPATIBILITY FOR USE IN MAIZE

PLEASE ENSURE YOU READ THE NOTES SECTION BELOW

Always add BlueN to the tank mix last. Use a minimum water volume of 200 I/ha when using BlueN in tank mix.

This version supersedes all previous editions

Italics = Physically Compatible with Continuous Agitation

Normal = Physically Compatible	BOLD ITALICS	S = Biologically Compatible with Continuous Agitation	RED CAPITAL ON BLUE = CROP INJURY - INCOMPATIBLE			
ADJUVANTS						
Activator 90	Co	odacide		Vivolt		
Adigor	Da	ash HC				
Biopower	Sil	lwett L-77				
HERBICIDES						

HERBICIDES							
Accent		Dragster + Vivolt		Oceal			
Botiga		Dual Gold		Peak			
Callisto		Elumis		Principal Forte + Codacide			
Callisto + Dragster		Herboxone		Principal Forte + Vivolt			
Callisto + Maister		Laudis		Rosan			
Callisto + Principal Forte		Leystar		Shield Pro			
Camix		Lontrel 600		Starane Hi-Load HL			
Choriste		Maister		Titus			
Dingo	·	Most Micro		Wing P			
Dragster + Codacide		Nico Pro 4SC					

INSECTICIDES					
Cythrin 500 EC					

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. For mixes that are supported physically , no information is available on the efficacy of the tank-mix partner.

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 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 Sprayable 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.

Mixing Notes:

Half fill the tank with clean water start agitation and add the required quantity of Blue N to the spray tank, wait until fully dissolved and dispersed before adding the remaining water. Maintain agitation during topping up the tank and whilst spraying. Spray within 6 hours of mixing Blue N. If using Blue N in tank mixture, then add Blue N to the spray tank last, when the tank is full of water, to allow for maximum dilution.

Changes:

New List: 2nd Nov23 - updated list with new herbicides and insecticide; 14th November 2024 - addition of Dragster and Principal Forte mixes. 10th March 25 - addition of Botiga; 14th April 25 - adjustment of Mixing Notes; 22nd April 25 - updated mixing key; 12th May





BLUE N TANK-MIX COMPATIBILITY FOR USE IN GRASS

PLEASE ENSURE YOU READ THE NOTES SECTION BELOW

Always add BlueN to the tank mix last. Use a minimum water volume of 200 I/ha when using BlueN in tank mix.

This version supersedes all previous editions

BOLD CAPITALS = Physically & Biologically Compatible	Italics = Physically Compatible with Continuous Agitation	Red on Orange = Do not mix as bacterial survival is severely impacted
Normal = Physically Compatible	BOLD ITALICS = Biologically Compatible with Continuous Agitation	RED CAPITAL ON BLUE = CROP INJURY - INCOMPATIBLE

HERBICIDES				
Cabadex	Envy		Shield Pro	
Dingo	Leystar		Sickle	
Doxstar Pro	Kyleo		Thistlex	
Easel	ProClova XL			

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. For mixes that are supported physically, no information is available on the efficacy of the tank-mix partner.

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 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 Sprayable 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.

Mixing Notes:

Half fill the tank with clean water start agitation and add the required quantity of Blue N to the spray tank, wait until fully dissolved and dispersed before adding the remaining water. Maintain agitation during topping up the tank and whilst spraying. Spray within 6 hours of mixing Blue N. If using Blue N in tank mixture, then add Blue N to the spray tank last, when the tank is full of water, to allow for maximum dilution.

Changes

New List; 10th March 25 - addition of Proclova XL; 14th April 25 - adjustment of Mixing Notes; 22nd April updated mixing key