

Stage 3

42PHI[®] FERTILIZER

Physical Compatibility Chart

Last updated: April 12, 2021

CAUTION: This chart is a guide only. A standard jar test should always be conducted prior to mixing to ensure compatibility under your rates and conditions

Tank-Mix Product	42Phi Canola	42Phi Cereal	42Phi Corn	42Phi Cu	42Phi K	42Phi K Plus	42Phi Mg	42Phi Potato	42Phi Pulse	42Phi Soy	42Phi Zn
10-34-0				√							
3-18-18									x		
42Phi Cereal + 42Phi K								x			
42Phi Cereal + 42Phi Potato					x						
42Phi Cereal + Priaxor									√		
42Phi Corn										√*	
42Phi Corn + 42Phi Soy											x
42Phi Corn + 42Phi Zn										x	
42Phi K + 42Phi Potato		x									
42Phi Pulse + Priaxor		√									
42Phi Pulse	√										
42Phi Soy			√*								
42Phi Soy + 42Phi Zn			x								
42Phi Zn										√	
Alpine									√		√
Arise									√		
ATS				x							
copper	√	√*	√		√	√	√	√	√		
copper + Acapela		√									
copper + Caramba + ModipHy		√									
copper + Folicur		√									
copper + Folicur + Decis		√									
copper + Folicur + ModipHy		x									
copper + Prosaro		√									
copper + Prosaro + ModipHy		√*									
copper + Quilt		√									
copper + Stratego		√									
copper + Tilt		√									
copper + Twinline		x			√		x				

Compatibility Index

√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Stage 3

42PHI[®] FERTILIZER

Physical Compatibility Chart

Last updated: April 12, 2021

CAUTION: This chart is a guide only. A standard jar test should always be conducted prior to mixing to ensure compatibility under your rates and conditions

Tank-Mix Product	42Phi Canola	42Phi Cereal	42Phi Corn	42Phi Cu	42Phi K	42Phi K Plus	42Phi Mg	42Phi Potato	42Phi Pulse	42Phi Soy	42Phi Zn
copper + Twinline + ModipHy		x									
copper + zinc + Caramba		x									
Epsotop		x									
Epsotop + Kinetic Boron + copper		x									
Gradual N	√	√	√*		√		√	√*	√*		
Interupt									√*		
Kinetic Boron	√*	√	√		√	√	√	√*	√		√
Kinetic Boron + Acapela		√							√		
Kinetic Boron + Assure II								x	√*		
Kinetic Boron + Astound	√*	√									
Kinetic Boron + Basagran Forte								x			
Kinetic Boron + Bravo 500							√				
Kinetic Boron + Centurion								x			
Kinetic Boron + copper							√				
Kinetic Boron + copper + Folicur		√									
Kinetic Boron + Delaro		√							√		
Kinetic Boron + Delaro + ModipHy		√									
Kinetic Boron + Folicur							√				
Kinetic Boron + Headline									√		
Kinetic Boron + Lance		√							√		
Kinetic Boron + Lance + Matador	√										
Kinetic Boron + Lance + ModipHy	√	x									
Kinetic Boron + Lance + NRG MG	√										
Kinetic Boron + Lance + NRG MG + ModipHy	√										
Kinetic Boron + manganese + Astound	√										
Kinetic Boron + Mextrol	√										
Kinetic Boron + ModipHy		√*									

Compatibility Index

√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Stage 3

42PHI[®] FERTILIZER

Physical Compatibility Chart

Last updated: April 12, 2021

CAUTION: This chart is a guide only. A standard jar test should always be conducted prior to mixing to ensure compatibility under your rates and conditions

Tank-Mix Product	42Phi Canola	42Phi Cereal	42Phi Corn	42Phi Cu	42Phi K	42Phi K Plus	42Phi Mg	42Phi Potato	42Phi Pulse	42Phi Soy	42Phi Zn
Kinetic Boron + N-Fluence		√									
Kinetic Boron + NRG KS + sodium molybdate							√				
Kinetic Boron + Odyssey DLX + Merge								x	√*		
Kinetic Boron + Pinnacle								x	x		
Kinetic Boron + PowerPlant Generator KS							√				
Kinetic Boron + PowerPlant Generator KS + Sodium Molybdate							√				
Kinetic Boron + Priaxor DS	√								√		
Kinetic Boron + Priaxor DS + ModipHy		√									
Kinetic Boron + Proline					√						
Kinetic Boron + Proline + Matador	√										
Kinetic Boron + Proline + ModipHy	√	√									
Kinetic Boron + Proline + NRG MG	√										
Kinetic Boron + Proline + NRG MG + ModipHy	√										
Kinetic Boron + Pursuit								x	√*		
Kinetic Boron + Quadris		√							√		
Kinetic Boron + Quadris + Matador	√										
Kinetic Boron + Quilt							√				
Kinetic Boron + ReLeaf Pulse P							√				
Kinetic Boron + Refine SG + Pro-Surf II							√*				
Kinetic Boron + Roundup RT540							√				x
Kinetic Boron + Roundup RT540 + ModipHy											√
Kinetic Boron + Tilt							√				
Kinetic Boron + Twinline							√				
Kinetic Boron + Vertisan + Matador	√										

Compatibility Index

√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Stage 3

42PHI[®] FERTILIZER

Physical Compatibility Chart

Last updated: April 12, 2021

CAUTION: This chart is a guide only. A standard jar test should always be conducted prior to mixing to ensure compatibility under your rates and conditions

Tank-Mix Product	42Phi Canola	42Phi Cereal	42Phi Corn	42Phi Cu	42Phi K	42Phi K Plus	42Phi Mg	42Phi Potato	42Phi Pulse	42Phi Soy	42Phi Zn
Kinetic Boron + Vertisan + ModipHy		√									
Kinetic Boron + Viper								√*			
Kinetic Boron + zinc + Headline + Matador	√										
KTS	√								√		
manganese	√	√*				√	√	√	√		
manganese + Acapella		√									
manganese + Proline											
manganese + Twinline		√									
manganese + Quilt		√									
Micro-Che B				√							
Micro-Che Zn				√							
Liquid urea	√*	√*	x		√		√	√	√	√	√
Liquid urea + Astound	√*										
Liquid urea + Kinetic Boron									√		
Liquid urea + Kinetic Boron + manganese + Folicur		√									
NRG-KB									√		
NRG-KB + Proline	√										
NRG-KS + copper							√				
NRG-KS + Kinetic Boron							√				
NRG-KS + Kinetic Boron + Priaxor							√*				
NRG-KS + Kinetic Boron + Priaxor + ModipHy							√*				
NRG-KS + Proline	√										
NRG-Mg	√	x							√		
NRG-Mg + copper		x									
NRG-Mg + Kinetic Boron	√*	√									
NRG-Mg + Kinetic Boron + ModipHy		√*									

Compatibility Index

√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Stage 3

42PHI[®] FERTILIZER

Physical Compatibility Chart

Last updated: April 12, 2021

CAUTION: This chart is a guide only. A standard jar test should always be conducted prior to mixing to ensure compatibility under your rates and conditions

Tank-Mix Product	42Phi Canola	42Phi Cereal	42Phi Corn	42Phi Cu	42Phi K	42Phi K Plus	42Phi Mg	42Phi Potato	42Phi Pulse	42Phi Soy	42Phi Zn
NRG-Mg + Kinetic Boron + Priaxor					x						
NRG-Mg + Kinetic Boron + copper		x									
NRG-Mg + Kinetic Boron + copper + ModipHy		x									
NRG-Mg + Priaxor									x		
NRG-Mg + Proline	√						√				
NRG Mg + Prosaro		√									
NRG-Mn		x					√				
NRG-N	√	√	√*		√		√	√*	√*		
NRG-N + Tilt									√*		
OHM	√	√							√	√	
ReLeaf Cereal		√					√				
Releaf GC		√									
ReLeaf Pulse + Assure II + Merge									√		
Stratego			√								
UAN				√	√				√		
UAN + Twinline											
zinc	√	√	√*		x	√	x	√	√		
zinc + Bravo	√										

Compatibility Index

√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested