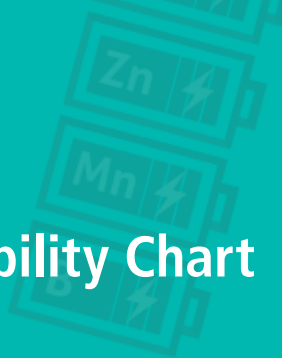




FERTILIZER

Physical Compatibility Chart



Last updated: May 11, 2018

Mixing order is generally water, fertilizer, pesticide and adjuvant

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	Kinetic Boron	Kinetic Copron	Kinetic Manron	Kinetic Zicron
10-34-0	√	√	x	x
10-34-0 + Ruffin-Redy Crop Mix I + Ruffin-Redy Cu	√*			
10-34-0 + Ultra-Che Cu EDTA + Ultra-Che Mn EDTA	√			
10-34-0 + Ultra-Che Cu EDTA + Ultra-Che Mn EDTA + Ultra-Che Zn EDTA	√			
10-34-0 + Ultra-Che Mn EDTA + Ultra Che Zn EDTA	√			
10-34-0 + Ultra-Che Zn + Transit-S	√			
15-0-0-20	√			
15-0-0-20 + KTS	√			
42Phi Canola	√*	√	√	√
42Phi Canola + Astound	√			
42Phi Canola + Bravo	√			
42Phi Canola + Kinetic Boron + Astound			√	
42Phi Canola + Lance + Matador	√			
42Phi Canola + Lance + ModipHy	√			
42Phi Canola + Lance + NRG MG	√			
42Phi Canola + Lance + NRG MG + ModipHy	√			
42Phi Canola + Manron + Astound	√			
42Phi Canola + Mextrol	√			
42Phi Canola + Matador	√			
42Phi Canola + NRG-Mg	√			
42Phi Canola + Proline + ModipHy	√			
42Phi Canola + Proline + NRG MG	√			
42Phi Canola + Proline + NRG MG + ModipHy	√			
42Phi Canola + Priaxor DS	√			
42Phi Canola + Quadris + Matador	√			
42Phi Canola + Tundra	√			
42Phi Canola + Vertisan + Matador	√			

Compatibility Index

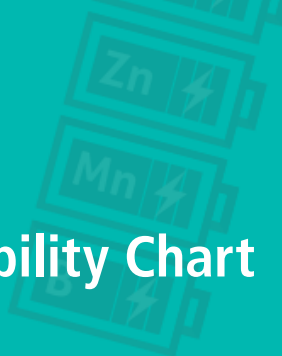
√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Mixes were generally tested at 5 gal/ac water volume



FERTILIZER

Physical Compatibility Chart



Last updated: May 11, 2018

Mixing order is generally water, fertilizer, pesticide and adjuvant

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	Kinetic Boron	Kinetic Copron	Kinetic Manron	Kinetic Zicron
42Phi Cereal	√	√*	√*	√*
42Phi Cereal + Acapela	√	√		
42Phi Cereal + Astound	√			
42Phi Cereal + Caramba + ModipHy		√		
42Phi Cereal + Copron + Caramba				x
42Phi Cereal + Copron + Folicur	√			
42Phi Cereal + Delaro	√			
42Phi Cereal + Delaro + ModipHy	√			
42Phi Cereal + EpsoTop + Copron	x			
42Phi Cereal + EpsoTop + Kinetic Boron		x		
42Phi Cereal + Folicur	√	√		
42Phi Cereal + Folicur + Decis		√		
42Phi Cereal + Folicur + ModipHy		x		
42Phi Cereal + Kinetic Boron + Folicur		√		
42Phi Cereal + Lance		√		
42Phi Cereal + Lance + ModipHy	x			
42Phi Cereal + ModipHy	√*			
42Phi Cereal + NRG-Mg	√	x		
42Phi Cereal + NRG-Mg + ModipHy	√*			
42Phi Cereal + NRG-Mg + Copron	x			
42Phi Cereal + NRG-Mg + Copron + ModipHy	x			
42Phi Cereal + NRG-Mg + Kinetic Boron		x		
42Phi Cereal + NRG-Mg + Kinetic Boron + ModipHy		x		
42Phi Cereal + Priaxor DS + ModipHy	√			
42Phi Cereal + Proline + ModipHy	√			
42Phi Cereal + Prosaro		√		
42Phi Cereal + Prosaro + ModipHy		√*		
42Phi Cereal + Quadris	√			
42Phi Cereal + Quilt		√		

Compatibility Index

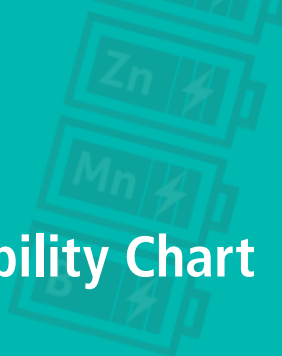
√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Mixes were generally tested at 5 gal/ac water volume



FERTILIZER

Physical Compatibility Chart



Last updated: May 11, 2018

Mixing order is generally water, fertilizer, pesticide and adjuvant

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	Kinetic Boron	Kinetic Copron	Kinetic Manron	Kinetic Zicron
42Phi Cereal + Stratego		√		
42Phi Cereal + Tilt		√		
42Phi Cereal + Twinline + ModipHy		x		
42Phi Cereal + Vertisan + ModipHy	√			
42Phi Cereal + Zicron + Caramba		x		
42Phi Corn	√			√*
42Phi K	√			x
42Phi K + NRG-Mg + Priaxor	x			
42Phi K + Proline	√			
42Phi Mg	√		√	x
42Phi Mg + Copron	√			
42Phi Mg + Kinetic Boron		√		
42Phi Mg + Bravo 500	√			
42Phi Mg + Folicur	√			
42Phi Mg + NRG-KS	√	√		
42Phi Mg + NRG-KS + sodium molybdate	√			
42Phi Mg + NRG-KS + Priaxor	√*			
42Phi Mg + NRG-KS + Priaxor + ModipHy	√*			
42Phi Mg + PowerPlant Generator KS	√			
42Phi Mg + PowerPlant Generator KS + Sodium Molybdate	√			
42Phi Mg + Quilt	√			
42Phi Mg + Roundup RT540	√			
42Phi Mg + Tilt	√			
42Phi Mg + Twinline	√			
42Phi Platinum	√	√		
42Phi Platinum + Proline			√	
42Phi Potato	√*	√	√	√
42Phi Potato + Assure II	x			
42Phi Potato + Basagran Forte	x			

Compatibility Index

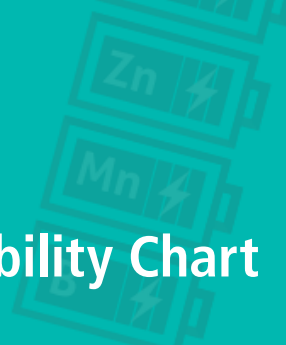
√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Mixes were generally tested at 5 gal/ac water volume



FERTILIZER

Physical Compatibility Chart



Last updated: May 11, 2018

Mixing order is generally water, fertilizer, pesticide and adjuvant

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	Kinetic Boron	Kinetic Copron	Kinetic Manron	Kinetic Zicron
42Phi Potato + Centurion	x			
42Phi Potato + Odyssey DLX + Merge	√*			
42Phi Potato + Pinnacle	x			
42Phi Potato + Pursuit	x			
42Phi Potato + Reflex	x			
42Phi Potato + Viper ADV	x			
42Phi Pulse	x	√	√	√
42Phi Pulse + Acapela	√			
42Phi Pulse + Assure II	√*			
42Phi Pulse + Basagran Forte	x			
42Phi Pulse + Centurion + Amigo	x			
42Phi Pulse + Delaro	√			
42Phi Pulse + Headline	√			
42Phi Pulse + Kinetic Boron + Headline + Matador				√
42Phi Pulse + Lance	√			
42Phi Pulse + Modiphy	√			
42Phi Pulse + Pinnacle	x			
42Phi Pulse + Priaxor DS	√			
42Phi Pulse + Pursuit	√*			
42Phi Pulse + Quadris	√			
42Phi Pulse + Refine SG + Pro-Surf II	√*			
42Phi Pulse + Reflex	x			
42Phi Pulse + Roundup WeatherMax	x			
42Phi Pulse + Roundup WeatherMax + Na Molybdate	x			
42Phi Pulse + Roundup WeatherMax + Na Molybdate + Modiphy	√*			
42Phi Pulse + Roundup WeatherMax + Modiphy	√			
42Phi Pulse + Viper ADV	√*			

Compatibility Index

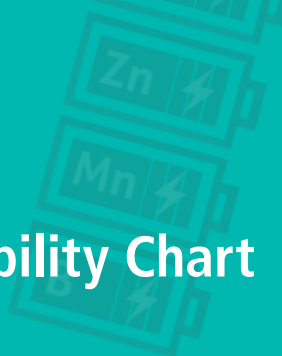
√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Mixes were generally tested at 5 gal/ac water volume



FERTILIZER

Physical Compatibility Chart



Last updated: May 11, 2018

Mixing order is generally water, fertilizer, pesticide and adjuvant

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	Kinetic Boron	Kinetic Copron	Kinetic Manron	Kinetic Zicron
42Phi Pulse + Zicron + Headline + Matador	√			
42Phi Platinum	√			
42Phi Zn + Roundup RT 540	x			
42Phi Zn + Roundup RT 540 + ModiPhy	√			
Accel Canola	√	√	√	√
Accel Canola + NRG-KS + Liberty + Centurion + Priaxor + ModipHy	√			
Accel Canola + Liberty + Centurion + Priaxor + ModipHy	√			
Accel Cereal	√	√	√	√
Alpine	√	x	x	x
Arise + sodium molybdate + Viper ADV	√			
Alpine + UAN + Zicron	x			
Alpine + water + UAN + Axial iPak	√			x
Arise	√		√	
Arise + Ruffin-Redy Crop Mix I + Ruffin-Redy Cu	√*			
Arise + Ultra-Che Cu EDTA + Ultra-Che Mn EDTA	√			
Arise + Ultra-Che Cu EDTA + Ultra-Che Mn EDTA + Ultra-Che Zn EDTA	√			
Arise + Ultra-Che Zn	√*			
ATS (12-0-0-26)	√			
ATS (12-0-0-26) + UAN	√			
Awaken	√			
Awaken + Quadris	√			
Blocker + Transit-S + Ultra-Che Mn EDTA + Ultra-Che Zn EDTA + 10-34-0	√			
Copron	√		x	√
Copron + Manron + Acapela	√			
Copron + Manron + Quilt	x			

Compatibility Index

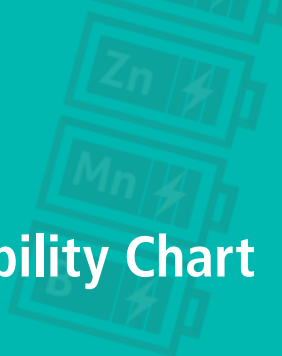
√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Mixes were generally tested at 5 gal/ac water volume



FERTILIZER

Physical Compatibility Chart



Last updated: May 11, 2018

Mixing order is generally water, fertilizer, pesticide and adjuvant

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	Kinetic Boron	Kinetic Copron	Kinetic Manron	Kinetic Zicron
Copron + Manron + Tilt	√			
Copron + Manron + Twinline	x			
Copron + MKP + Frontline 2,4-D			√	
Copron + MKP + Frontline XL			√	
Copron + NRG-N + Zicron + Tilt			√	
Copron + Proline	√			
Copron + NRG-N + Manron + Tilt				√
EpsoTop	√	√		
EpsoTop + NRG-KS	x			
EpsoTop + NRG-KS + ModipHy	x			
EpsoTop + NRG-KS Priaxor DS	x			
EpsoTop + Priaxor	√*			
EpsoTop + ReLeaf Pulse	x			
EpsoTop + ReLeaf Pulse P	x			
Gainer 10-16-38	√			√
Gainer 10-16-38 + Lance	√			
Gainer 15-20-20	√			√
Gainer 10-16-38 + Lance	√			
Gainer 20-20-20	√			√
Gainer 20-20-20 + Lance	√			
Kinetic Boron	√	√	√	√*
Kinetic Boron + Copron + Acapela			√	
Kinetic Boron + Copron + Quilt			x	
Kinetic Boron + Copron + Tilt			√	
Kinetic Boron + Copron + Twinline			x	
Kinetic Boron + Manron + Acapela		√		
Kinetic Boron + NRG-MG			√*	
Kinetic Boron + Manron + Quilt		x		
Kinetic Boron + Manron + Tilt		√		
Kinetic Boron + Manron + Twinline		x		

Compatibility Index

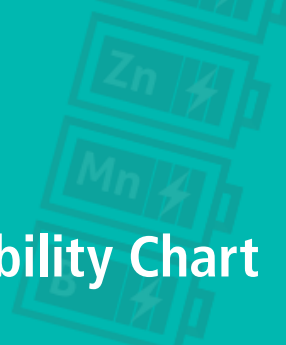
√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Mixes were generally tested at 5 gal/ac water volume



FERTILIZER

Physical Compatibility Chart



Last updated: May 11, 2018

Mixing order is generally water, fertilizer, pesticide and adjuvant

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	Kinetic Boron	Kinetic Copron	Kinetic Manron	Kinetic Zicron
Kinetic Boron + Proline		√		
Kinetic Boron + Propulse				√*
Kinetic Boron + Quilt			√	√
Kinetic Boron + Roundup WeatherMAX			√*	
Kinetic Boron + Tilt			√	
Kinetic Boron + Xtendimax			√	
KTS	√	x	√	√
Liquid urea		√		√
Liquid urea + 42Phi Cereal + Kinetic Boron + Folicur			√	
Liquid urea + 42Phi Cereal + Manron + Folicur	√			
Liquid urea + 42Phi Pulse	√			
Liquid urea + NRG-Mg + Copron				√
Liquid urea + NRG-Mg + Zicron		√		
Liquid urea + ReLeaf Pulse	√*			
Liquid urea + ReLeaf Pulse P	√			
Magnify Canola + Glyphoghan + ModipHy			√	
Magnify Canola + NRG-N + NRG-KS + Liberty 150SN + Centurion + ModipHy			√	
Magnify Canola + Proline			√	
Magnify Canola + Quilt	√			
Magnify Cereals + Axial BIA + Stellar		√		
Magnify Cereals + Liquid Achieve + Enforcer M + Quilt	√			
Magnify Cereals + Mextrol + Quilt		√		
Magnify Cereals + Mextrol + Tilt		√		
Magnify Cereals + NRG-KS + Axial BIA + Stellar + ModipHy		√		
Magnify Cereals + Simplicity + Spectrum			√	
Magnify Cereals + Tundra + Tilt		√		
Magnify Cereals + Velocity M3 + Quilt		√		

Compatibility Index

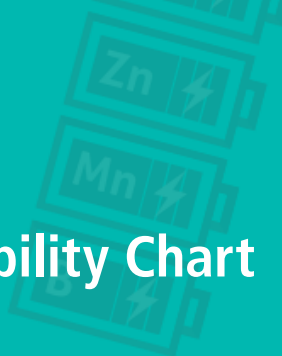
√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Mixes were generally tested at 5 gal/ac water volume



FERTILIZER

Physical Compatibility Chart



Last updated: May 11, 2018

Mixing order is generally water, fertilizer, pesticide and adjuvant

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	Kinetic Boron	Kinetic Copron	Kinetic Manron	Kinetic Zicron
Magnify Cereals + Velocity M3 + Tilt		√		
Magnify Cereals + Manron				√
Magnify Cereals + Zicron			√	
Magnify Pulse	√			
Manipulator	√	√		
Manron				√
Manron + Liberty 150SN + Lontrel				√
Manron + MKP + Frontline 2,4-D		√		
Manron + MKP + Frontline XL		√		
Manron-F + NRG-MG	√*			
Manron + Quilt	√			
Manron-F + Tilt	√			
Manron + Xtendimax	√			
MKP	√	√	√	√*
MKP + Lance	√			
MKP + Liberty	√			
MKP + UAN	√			
Multiply Canola	√		√	
Multiply Canola + Mextrol	√			
Multiply Canola + NRG-N + NRG-KS + Liberty 150SN + Centurion + ModipHy			√	
Multiply Canola + Proline + ModipHy	√*			
Multiply Cereals	√*	√	√	√
Multiply Cereals + Folicur		√		
Multiply Cereals + Folicur + ModipHy		√*		
Multiply Cereals + NRG-KS + Axial BIA + Stellar + ModipHy		√*		
Multiply Pulse	√*			
Multiply Pulse + Assure II	x			
Multiply Pulse + Basagran Forte	x			

Compatibility Index

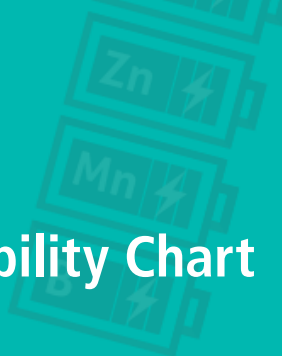
√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Mixes were generally tested at 5 gal/ac water volume



FERTILIZER

Physical Compatibility Chart



Last updated: May 11, 2018

Mixing order is generally water, fertilizer, pesticide and adjuvant

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	Kinetic Boron	Kinetic Copron	Kinetic Manron	Kinetic Zicron
Multiply Pulse + Centurion	x			
Multiply Pulse + Odyssey DLX + Merge	√*			
Multiply Pulse + Pinnacle	x			
Multiply Pulse + Pursuit	x			
Multiply Pulse + Reflex	x			
Multiply Pulse + Viper ADV	x			
Na-Molybdate + Roundup WeatherMax	√			
Na-Molybdate + Roundup RT540	√			
Na-Molybdate + Vantage Plus Max	√			
Na-Molybdate + Viper ADV + UAN			x	
Na-Molybdate + Traxion	√			
NRG-KB				√
NRG-KB + NRG Mg				√
NRG-KS	√	√*	√*	√*
NRG-KS + Accel Cereal	√			
NRG-KS + Caramba	√			
NRG-KS + NRG-Mg	x			
NRG-KS + NRG-Mg + ModipHy	√*			
NRG-KS + Proline + Pro-Surf II	√			
NRG-KS + Prosaro	√			
NRG-KS + Traxos + OcTtain + Tilt				√
NRG-Mg	√	√		
NRG-Mg + 42Phi Canola	√*			
NRG-Mg + 42Phi Cereal	√			
NRG-Mg + Bravo 500	√			
NRG-Mg + Copron	√*			
NRG-Mg + Copron + Manipulator + ModipHy	√			
NRG-Mg + Folicur	√			
NRG-Mg + Kinetic Boron		√*		
NRG-Mg + Kinetic Boron + Manipulator + ModipHy		√		

Compatibility Index

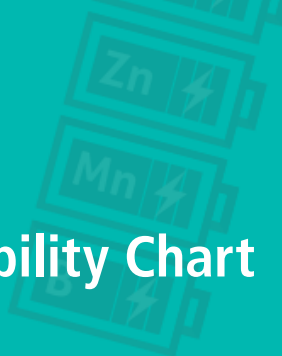
√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Mixes were generally tested at 5 gal/ac water volume



FERTILIZER

Physical Compatibility Chart



Last updated: May 11, 2018

Mixing order is generally water, fertilizer, pesticide and adjuvant

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	Kinetic Boron	Kinetic Copron	Kinetic Manron	Kinetic Zicron
NRG-Mg + Priaxor	x			
NRG MG + Releaf PowerPlant Canola + Liberty 150SN + Centurion + Priaxor	x			
NRG MG + Releaf PowerPlant Canola + Liberty 150SN + Centurion + Priaxor + ModipHy	x			
NRG MG + Releaf PowerPlant Canola + Generator KS + Roundup WeatherMAX + Priaxor	x			
NRG MG + Releaf PowerPlant Canola + Generator KS + Roundup WeatherMAX + Priaxor + ModipHy	x			
NRG MG + Releaf PowerPlant Pulse + Generator KS + Liberty 150SN + Centurion + Priaxor	x			
NRG MG + Releaf PowerPlant Pulse + Generator KS + Liberty 150SN + Centurion + Priaxor + ModipHy	x			
NRG MG + Releaf PowerPlant Pulse + Generator KS + Roundup WeatherMAX + Priaxor	x			
NRG MG + Releaf PowerPlant Pulse + Generator KS + Roundup WeatherMAX + Priaxor + ModipHy	x			
NRG-Mg + Proline + Pro-Surf II	√*			
NRG-Mg + Quilt	√			
NRG-Mg + Tilt	√			
NRG-Mg + Twinline	√			
NRG-Mg + Ultra-Che Mn	√*			
NRG-Mn	x	√	√	√
NRG-N	√	√*	√*	√*
NRG-N + Centurion + Amigo + Curtail M				√
NRG-N + Copron + Zicron + Tilt			√	
NRG-N + Copron + Manron + Tilt				√
NRG-N + Manron + Zicron + Tilt		√		
NRG-N + Quilt		√*		
NRG-N + Rovral	√			

Compatibility Index

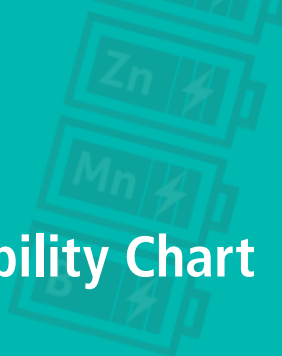
√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Mixes were generally tested at 5 gal/ac water volume



FERTILIZER

Physical Compatibility Chart



Last updated: May 11, 2018

Mixing order is generally water, fertilizer, pesticide and adjuvant

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	Kinetic Boron	Kinetic Copron	Kinetic Manron	Kinetic Zicron
NRG-N + Simplicity + Prestige + Tilt				√
NRG-N + Touchdown Total	√			
NRG-NPK	√			
NRG-P	√			
NRG-P + Confine + Bravo	x			
NRG-P + Phostrol + Bravo	x			
NRG-P + Quilt		√*		
Releaf PowerPlant Canola	x	x	√*	x
Releaf PowerPlant Canola + Generator KS + Liberty 150SN + Centurion + Priaxor + Amigo + ModipHy	√			
Releaf PowerPlant Canola + Generator KS + Roundup WeatherMAX + Priaxor + Amigo + ModipHy	√			
PowerPlant Generator KS + 42Phi Mg + sodium Molybdate	√			
Releaf PowerPlant Pulse + Generator KS	√			
Releaf PowerPlant Cereal	√*	√*	√*	√*
Releaf PowerPlant Cereal + Axial BIA + Stellar	√			
Releaf PowerPlant Pulse	x	x	√*	x
Releaf PowerPlant Pulse + Roundup Weather-MAX	√			
Recharge Canola	√		√	
Recharge Cereal	√	√	√	√
Releaf Canola	√	√*	√*	√*
Releaf Canola + Acapela	√*			
Releaf Canola + Axial BIA + Tilt				√
Releaf Canola + Boron + Manron + NRG KS		√		
Releaf Canola + Boron + Copron + NRG KS			√	
Releaf Canola + Copron + Manron + NRG KS	√			
Releaf Canola + Glyphoghan + ModipHy			√	

Compatibility Index

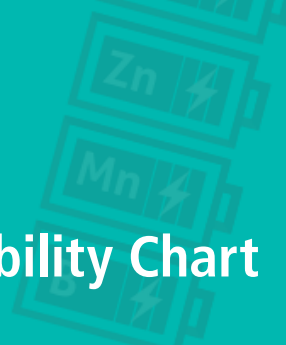
√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Mixes were generally tested at 5 gal/ac water volume



FERTILIZER

Physical Compatibility Chart



Last updated: May 11, 2018

Mixing order is generally water, fertilizer, pesticide and adjuvant

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	Kinetic Boron	Kinetic Copron	Kinetic Manron	Kinetic Zicron
ReLeaf Canola + Headline	√			
ReLeaf Canola + NRG-KS + sodium molybdate	√			
ReLeaf Canola + NRG-KS + Kinetic Boron				√
ReLeaf Canola + Kinetic Boron + UAN + Liberty 150SN + Centurion			√*	
ReLeaf Canola + Kinetic Boron + Liberty 150SN + Centurion			√	x
ReLeaf Canola + Kinetic Boron + Liberty 150SN + Centurion + ModipHy			√	
ReLeaf Canola + Kinetic Boron + Traxion + ModipHy			√	
ReLeaf Canola + Lance	√			
ReLeaf Canola + Liberty 150SN + Centurion + ModipHy	√		√	√
ReLeaf Canola + Manron + Liberty 150SN + Centurion + ModipHy	√			
ReLeaf Canola + Manron + UAN + Liberty 150SN + Centurion	√*			
ReLeaf Canola + Manron + Traxion + ModipHy	√			
ReLeaf Canola + NRG-Mg	√			
ReLeaf Canola + NRG-Mg + Headline + Tilt	√			
ReLeaf Canola + NRG-Mg + Priaxor	√*			
ReLeaf Canola + NRG-KS + Liberty 150SN + Centurion + ModipHy	√			
ReLeaf Canola + Odyssey DLX + Merge			√*	
ReLeaf Canola + Priaxor	√			
ReLeaf Canola + Tilt	√			
ReLeaf Canola + Touchdown Total + Quilt	√			
ReLeaf Canola + Traxion	√		√	√
ReLeaf Canola + Traxion + ModipHy	√		√	√
ReLeaf Canola + Zicron + NRG-KS	√			

Compatibility Index

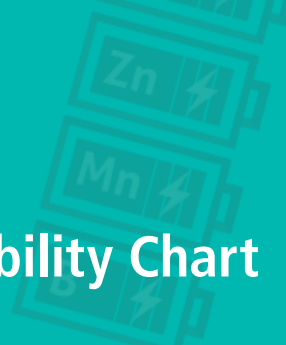
√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Mixes were generally tested at 5 gal/ac water volume



FERTILIZER

Physical Compatibility Chart



Last updated: May 11, 2018

Mixing order is generally water, fertilizer, pesticide and adjuvant

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	Kinetic Boron	Kinetic Copron	Kinetic Manron	Kinetic Zicron
ReLeaf Canola + Zicron + Liberty 150SN + Centurion	x			
ReLeaf Cereal	√	√*	√*	√*
ReLeaf Cereal + Copron + Manron + UAN + Folicur + Pro-Surf II	√*			
ReLeaf Cereal + Copron + Manron + UAN + Simplicity + OcTTain + 2,4-D Ester	√*			
ReLeaf Cereal + Copron + Simplicity + Stellar	√*			
ReLeaf Cereal + Horizon NG + Infinity		√		
ReLeaf Cereal + Kinetic Boron + Copron + UAN + Folicur + Pro-Surf II			√*	
ReLeaf Cereal + Kinetic Boron + Copron + UAN + Simplicity + OcTTain + 2,4-D Ester			√*	
ReLeaf Cereal + Kinetic Boron + Manron + UAN + Folicur + Pro-Surf II		√*		
ReLeaf Cereal + Kinetic Boron + Manron + UAN + Simplicity + OcTTain + 2,4-D Ester		√*		
ReLeaf Cereal + Kinetic Boron + Simplicity + Prestige			√	
ReLeaf Cereal + Kinetic Boron + Simplicity + Stellar		√*		
ReLeaf Cereal + Kinetic Boron + Traxos + Stellar			√	
ReLeaf Cereal + Kinetic Boron + UAN + Axial + Infinity			√*	
ReLeaf Cereal + Kinetic Boron + UAN + Axial + Refine SG + fluroxypry			√*	
ReLeaf Cereal + Liquid Achieve + OcTTain		√		
ReLeaf Cereal + Luxxor		√		
ReLeaf Cereal + Manron + Simplicity + Prestige	√			
ReLeaf Cereal + Manron + Traxos + Stellar	√			
ReLeaf Cereal + Manron + UAN + Axial BIA + Infinity	√*			

Compatibility Index

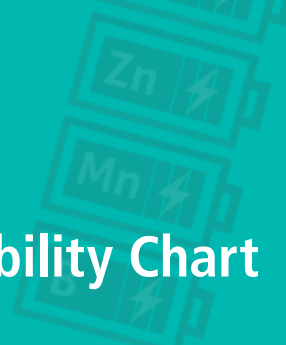
√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Mixes were generally tested at 5 gal/ac water volume



FERTILIZER

Physical Compatibility Chart



Last updated: May 11, 2018

Mixing order is generally water, fertilizer, pesticide and adjuvant

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	Kinetic Boron	Kinetic Copron	Kinetic Manron	Kinetic Zicron
ReLeaf Cereal + Manron-F + UAN + Axial + Refine SG + fluroxypyr	√*			
ReLeaf Cereal + Manron-F + Velocity + Tilt				√
ReLeaf Cereal + NRG-KS				√
ReLeaf Cereal + NRG-Mg				√*
ReLeaf Cereal + NRG-Mg + Axial BIA + Prestige	√			
ReLeaf Cereal + NRG-Mg + Axial BIA + Tilt	√*			
ReLeaf Cereal + NRG-Mg + Axial BIA + Tilt + Kinetic Boron + Copron-F				x
ReLeaf Cereal + NRG-Mg + Axial BIA + Tilt + Kinetic Boron + Zicron		x		
ReLeaf Cereal + NRG-Mg + Axial BIA + Tilt + Copron + Zicron	x			
ReLeaf Cereal + Simplicity + Prestige + Tilt	√			
ReLeaf Cereal + Simplicity + Spectrum			√	
ReLeaf Cereal + Zicron + Velocity + Tilt			√	
ReLeaf Platinum		√		
ReLeaf Platinum + Amigo + Liberty + Centurion	√			
ReLeaf Platinum + Arise		√		
ReLeaf Platinum + Roundup RT540 + ModipHy		√		
ReLeaf Pulse	x	√	√	√
ReLeaf Pulse + Bravo ZN	x			
ReLeaf Pulse + Kinetic Boron + Viper ADV + Matador + Merge				x
ReLeaf Pulse + ModipHy	x			
ReLeaf Pulse + NRG-KB + Roundup Weather-Max	√			
ReLeaf Pulse + NRG-KB + Roundup Weather-Max + ModipHy	√			

Compatibility Index

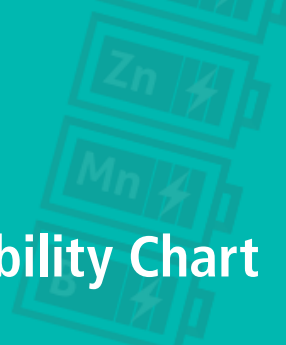
√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Mixes were generally tested at 5 gal/ac water volume



FERTILIZER

Physical Compatibility Chart



Last updated: May 11, 2018

Mixing order is generally water, fertilizer, pesticide and adjuvant

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	Kinetic Boron	Kinetic Copron	Kinetic Manron	Kinetic Zicron
ReLeaf Pulse + NRG KS	√			
ReLeaf Pulse + NRG-Mg	x			
ReLeaf Pulse + Reflex	x			
ReLeaf Pulse + Viper ADV				√*
ReLeaf Pulse + Zicron + Viper ADV + Matador + Merge	x			
ReLeaf Pulse P	√		√	x
ReLeaf Pulse P + Boron + Manron + Na-Molybdate + Priaxor				√
ReLeaf Pulse P + Boron + Zicron + Na-Molybdate + Priaxor			√	
ReLeaf Pulse P + Manron + Zicron + Na-Molybdate + Priaxor	√			
ReLeaf Pulse P + Viper ADV + UAN + Roundup WeatherMax + Na-Molybdate	√			
ReLeaf Pulse P + Odyssey			√	
ReLeaf Pulse P + Solo ADV			√	
ReLeaf Pulse P + NRG-Mg	x			
ReLeaf Pulse P + 42Phi-Mg	√			
ReLeaf Soy	√			
ReLeaf Soy + Assure II	√			
ReLeaf Soy + Basagran Forte	x			
ReLeaf Soy + Centurion	√			
ReLeaf Soy + Odyssey DLX + Merge	√			
ReLeaf Soy + Pinnacle	√*			
ReLeaf Soy + Pursuit	√			
ReLeaf Soy + Reflex	x			
ReLeaf Soy + Viper ADV	√			
Ruffin-Redy Zn	√			
Ruffin-Redy Zn + Quadris	√			

Compatibility Index

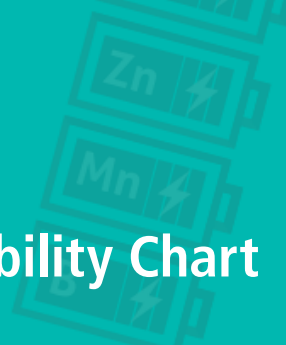
√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Not Tested

Mixes were generally tested at 5 gal/ac water volume



FERTILIZER

Physical Compatibility Chart



Last updated: May 11, 2018

Mixing order is generally water, fertilizer, pesticide and adjuvant

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	Kinetic Boron	Kinetic Copron	Kinetic Manron	Kinetic Zicron
UAN	√		√*	x
Ultra-Che Cu + Ultra-Che Mn + UAN	√			
Ultra-Che Cu + Ultra-Che Zn + UAN	√			
Ultra-Che Cu + UAN	√			
Ultra-Che Cu + Ultra-Che Mn + Ultra-Che Zn + UAN	√			
Ultra-Che Mn + Ultra-Che Zn + UAN	√			
Ultra-Che Mn + UAN	√			
Ultra-Che Zn	√			
Ultra-Che Zn + Quadris	√			
Ultra-Che Zn + UAN	√			
Zicron	√*	√	√	√
Zicron + Liberty 150SN + Lontrel			√	
Zicron + Propulse	√*			
Zicron + Quilt	√			

Compatibility Index

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

Mixes were generally tested at 5 gal/ac water volume