

Stage 2

RELEAF™

# PESTICIDE Physical Compatibility Chart

Last updated: July 2, 2019

Mixing order is generally water, fertilizer, pesticide, 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	ReLeaf Canola	ReLeaf Cereal	ReLeaf Corn	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy
2,4-D Amine		√				
2,4-D Amine + Tandem						
2,4-D Amine + Tundra						
2,4-D Ester		√				
Acapela		√				√
Acapela + Kinetic Boron	√*					
Allegro						√
Ally + Pro-Surf II		√				
Altitude FX						
AMS + Luxxur (A+B) + OctTain XL	√					
AMS + Luxxur (A+B) + Pixxaro (A+B)	√					
Ares + Merge	√*	√		√*	√	
Assure II	√			√	√	
Assure II + Traxos	√					
Assure II + Solo ADV + Traxos				√	√	
Assure II + Kinetic Boron						√
Assure II + Liberty						
Assure II + Sure-Mix	√	√		√		
Astound	√*					
Axial BIA		√				
Axial BIA + Barricade SG						
Axial BIA + Barricade SG + Perimeter II						
Axial BIA + Infinity	√					
Axial BIA + Infinity + Kinetic Boron + Manron + UAN		√*				
Axial BIA + Pixxaro					√	
Axial BIA + Prestige + NRG-Mg + Kinetic Boron		√				
Axial BIA + Pulsar + MCPA Ester						

## Compatibility Index

√	Compatible
√ <sup>a</sup>	a Marginally Compatible, thorough agitation is required, add PrecisionPac first
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Grey and white boxes are not tested

Mixes were generally tested at 5 gal/ac water volume

Stage 2

RELEAF™

# PESTICIDE Physical Compatibility Chart

Last updated: July 2, 2019

Mixing order is generally water, fertilizer, pesticide, 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	ReLeaf Canola	ReLeaf Cereal	ReLeaf Corn	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy
Axial BIA + Refine M						
Axial BIA + Spectrum		√				
Axial BIA + Stellar						
Axial BIA + Stellar + NRG-KS + ModipHy		√				
Axial BIA + Tilt						
Axial BIA + Tilt + NRG-Mg + Kinetic Boron		√*				
Axial BIA + Tilt + NRG-Mg + Kinetic Boron + Copron + Zicron		x				
Axial BIA + Tilt + Zicron	√					
Axial + Refine SG + fluroxypyr + Boron Boost + Manron + UAN	√*					
Axial Extreme + MCPA Ester		√				
Axial Extreme + Manipulator + Tilt + MCPA Ester		√				
Axial Extreme + Paradigm + MCPA Ester	√					
Barricade SG + Pro-Surf II		√				
Barricade II + Agrol + Horizon NG + Tilt						
Barricade II + Perimeter II + Pro-Surf II		√				
Barricade II + Varro						
Basagran					√	
Basagran Forte	√	√		√	√	x
Basagran Forte + Sodium Molybdate				√	√	
Bravo				√*		
Bravo + ModipHy				√*		
Bravo + Sencor						
Broadband		√				
Buctril M	√	√				

## Compatibility Index

√	Compatible
√ <sup>a</sup>	a Marginally Compatible, thorough agitation is required, add PrecisionPac first
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Grey and white boxes are not tested

Mixes were generally tested at 5 gal/ac water volume

Stage 2

RELEAF™

# PESTICIDE Physical Compatibility Chart

Last updated: July 2, 2019

Mixing order is generally water, fertilizer, pesticide, 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	ReLeaf Canola	ReLeaf Cereal	ReLeaf Corn	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy
Bumper + NRG Mg + Kinetic Boron		√				
Caramba						
Centurion	√					√
Centurion + Amigo				√		
Centurion + Assure II	√			√	√	√
Centurion + Buctril M						√
Centurion + Curtail M						
Centurion + Amigo + Curtail M						
Centurion + Kinetic Boron						√
Centurion + Poast Ultra	√			√	√	√
Cirpreme		√				
Cirpreme + MCPA Ester 600		√				
Coragen		√				
Curtail M		√				
Decis	√	√				
Decis + Liberty						
Delaro	√			√	√	√
Delaro + Matador				√		
Delaro + Pardner					√	
Delaro + Sodium Molybdate				√	√	
Dyvel DSP		√				
Enforcer M + Puma Advance		√		√		
Everest 2.0	√	√				
Everest 2.0 + Buctril M						
Everest 2.0 + Paradigm						
Everest 2.0 + Pixxaro						
Everest 2.0 + Prestige + Tilt		√				
Everest 2.0 + Stellar						
Everest 2.0 + Stellar + NRG-KS		√				
Evito	√	√	√	√	√	√

## Compatibility Index

√	Compatible
√ <sup>a</sup>	<sup>a</sup> Marginally Compatible, thorough agitation is required, add PrecisionPac first
√ <sup>*</sup>	<sup>*</sup> Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Grey and white boxes are not tested

Mixes were generally tested at 5 gal/ac water volume

Stage 2

RELEAF™

# PESTICIDE Physical Compatibility Chart

Last updated: July 2, 2019

Mixing order is generally water, fertilizer, pesticide, 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	ReLeaf Canola	ReLeaf Cereal	ReLeaf Corn	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy
Folicur		√				
Folicur + Kinetic Boron + Copron + Manron + Pro-Surf II		√*				
Flexstar GT + Turbocharge						√
Frontline						
Glyphoghan + Manron + ModiphY	√					
Harmony K	√					
Headline	√	√		√	√	√
Headline + Kinetic Boron	√					
Headline + Tilt + NRG-Mg + Kinetic Boron	√					
Horizon NG		√				
Horizon NG + Attain XC						
Horizon NG + Barricade SG						
Horizon NG + Barricade SG + NRG KS		√				
Horizon NG + Barricade SG + NRG KS + Zicron		√				
Horizon NG + Barricade SG + Perimeter II						
Horizon NG + Barricade II + Perimeter II + Pro-Surf II		√				
Horizon NG + Bucril M						
Horizon NG + Infinity						
Horizon NG + Infinity + AMS						
Horizon NG + Infinity + Copron		√				
Horizon NG + Pixxaro A						
Horizon NG + Pixxaro B						
Horizon NG + Pulsar + MCPA Ester						
Horizon NG + OcTTain		√				
Horizon NG + Target		√				
Horizon NG + Infinity + Tilt						

## Compatibility Index

√	Compatible
√ <sup>a</sup>	<sup>a</sup> Marginally Compatible, thorough agitation is required, add PrecisionPac first
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Grey and white boxes are not tested

Mixes were generally tested at 5 gal/ac water volume



Stage 2

RELEAF™

# PESTICIDE Physical Compatibility Chart

Last updated: July 2, 2019

Mixing order is generally water, fertilizer, pesticide, 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	ReLeaf Canola	ReLeaf Cereal	ReLeaf Corn	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy
Horizon NG + Thumper + Tilt + Alpine		√				
Horizon NG + Thumper + Tilt + Liquid urea + Alpine		√				
Horizon NG + Thumper + Tilt + UAN + Alpine		√*				
Infinity		√				
Infinity FX		√				
Infinity FX + Varro		√				
Lance	√			√	√	√*
Lance + Kinetic Boron	√					
Lance AG				√	√	
Liberty 150SN	√	√				
Liberty 150SN + Assure II	√				√	
Liberty 150SN + Ares	√					
Liberty 150SN + Centurion + Amigo	√	√			√	
Liberty 150SN + Centurion + Decis						
Liberty 150SN + Centurion + Amigo + ModipHy						
Liberty 150SN + Centurion + Decis + Amigo						
Liberty 150SN + Centurion + Headline + NRG-KS + ModipHy	√					
Liberty 150SN + Centurion + Kinetic Boron + Manron	√					
Liberty 150SN + Centurion + Kinetic Boron + Manron + UAN	√*					
Liberty 150SN + Centurion + Kinetic Boron + Zicron-F	x					
Liberty 150SN + Centurion + Kinetic Boron + ModipHy	√					
Liberty 150SN + Centurion + NRG-KS + Kinetic Boron + ModipHy	√					

## Compatibility Index

√	Compatible
√ <sup>a</sup>	<sup>a</sup> Marginally Compatible, thorough agitation is required, add PrecisionPac first
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
Grey and white boxes	are not tested

Mixes were generally tested at 5 gal/ac water volume

Stage 2

RELEAF™

# PESTICIDE Physical Compatibility Chart

Last updated: July 2, 2019

Mixing order is generally water, fertilizer, pesticide, 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	ReLeaf Canola	ReLeaf Cereal	ReLeaf Corn	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy
Liberty 150SN + Centurion + NRG-KS + ModipHy	√					
Liberty 150SN + Centurion + NRG-KS + NRG-N + ModipHy	√					
Liberty 150SN + Centurion + NRG-N	√					
Liberty 150SN + Centurion + NRG-N + ModipHy	√					
Liberty 150SN + Centurion + Manron + ModipHy	√					
Liberty 150SN + Centurion + Priaxxor + Amigo + NRG KB + 20-0-0				√		
Liberty 150SN + Centurion + Priaxxor + Amigo + NRG KS + 20-0-0				√		
Liberty 150SN + Centurion + Zicron + ModipHy	√					
Liberty 150SN + Decis	√					
Liberty 150SN + Headline	√					
Liberty 150SN + NRG-N	√					
Liberty 150SN + NRG-N + ModipHy	√					
Liberty 150SN + Tilt	√					
Liquid Achieve		√				
Liquid Achieve + Buctril M						
Liquid Achieve + Infinity						
Liquid Achieve + OcTTain		√*				
Liquid Achieve + OcTTain XL + NRG KS + Zicron		x				
Liquid Achieve + OcTTain + Copron		√				
Liquid Achieve + OcTTain + Tilt		√*				
Liquid Achieve + Prestige						
Liquid Achieve + Prestige + MCPA Ester 600		√				

## Compatibility Index

√	Compatible
√ <sup>a</sup>	<sup>a</sup> Marginally Compatible, thorough agitation is required, add PrecisionPac first
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Grey and white boxes are not tested

Mixes were generally tested at 5 gal/ac water volume

Stage 2

RELEAF™

# PESTICIDE Physical Compatibility Chart

Last updated: July 2, 2019

Mixing order is generally water, fertilizer, pesticide, 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	ReLeaf Canola	ReLeaf Cereal	ReLeaf Corn	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy
Liquid Achieve + Prestige + MCPA Ester 600 + Turbocharge		√				
Liquid Achieve + Refine M						
Lontrel	√					
Lorsban	√					
Luxxor (A+B)		√				
Luxxor (A+B) + Infinity FX						
Luxxor (A+B) + OcTTain XL + AMS	√					
Luxxor (A+B) + Pixxaro (A+B) + AMS	√					
Manipulator		√				
Matador	√	√		√	√	
Matador + Quadris	√					
Maverick III	√					
MCPA Amine		√				
MCPA Ester (LV 600)		√				
MCPA Ester (LV 600) + Refine M + Manron						
MCPA Ester (LV 600) + Varro						
Mextrol	√	√				
Mextrol + 2,4-D Ester		√				
Mextrol + Tilt		√				
OcTTain		√				
OcTTain XL + Luxxor (A+B) + AMS	√					
OcTTain + Simplicity						
OcTTain + Simplicity GoDri						
OcTTain + Simplicity GoDri + Agral90	√					
OcTTain + Varro						
Odyssey DLX + Centurian + Amigo						
Odyssey DLX + Kinetic Boron + Merge						√

## Compatibility Index

√	Compatible
√ <sup>a</sup>	<sup>a</sup> Marginally Compatible, thorough agitation is required, add PrecisionPac first
√ <sup>*</sup>	<sup>*</sup> Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Grey and white boxes are not tested

Mixes were generally tested at 5 gal/ac water volume

Stage 2

RELEAF™

# PESTICIDE Physical Compatibility Chart

Last updated: July 2, 2019

Mixing order is generally water, fertilizer, pesticide, 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	ReLeaf Canola	ReLeaf Cereal	ReLeaf Corn	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy
Odyssey DLX + Merge	√			√		√
Odyssey DLX + Manron-F + Merge	√*					
Odyssey + Manron					√	
Odyssey + Merge	√	√		√		
Odyssey + Assure II + Merge	√			√		
Odyssey + Assure II + Suremix						
Odyssey NXT				√	√	√
Odyssey Ultra + Merge				√	√	
Odyssey Ultra + Alpine + Merge				√*	√	
Odyssey Ultra + NRG-KS + Merge	√					
Odyssey Ultra + Merge + Kinetic Boron + Na Molybdate + ModipHy				√		
Paradigm + Barricade II		√				
Paradigm + Enforcer D		√				
Paradigm + Enforcer M		√				
Paradigm + Frontline XL		√				
Paradigm + Infinity		√				
Paradigm + Occtain XL		√				
Paradigm + Pixxaro		√				
Pardner	√	√				
Pixxaro + Simplicity GoDri + Agral90	√					
Pursuit + Agral					√	
Pursuit + Assure II					√	
Pursuit + Centurion					√	
Pursuit + Centurion + Amigo						
Pursuit + Assure II + Suremix						
Pinnacle + Kinetic Boron + Pro-Surf II						√*
Pinnacle + Pro-Surf II						√*
Pixxaro (A+B) + Luxxur (A+B) + AMS	√					
Poast Ultra	√					

## Compatibility Index

√	Compatible
√ <sup>a</sup>	<sup>a</sup> Marginally Compatible, thorough agitation is required, add PrecisionPac first
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Grey and white boxes are not tested

Mixes were generally tested at 5 gal/ac water volume



Stage 2

RELEAF™

# PESTICIDE Physical Compatibility Chart

Last updated: July 2, 2019

Mixing order is generally water, fertilizer, pesticide, 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	ReLeaf Canola	ReLeaf Cereal	ReLeaf Corn	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy
Predicade						
Predicade + NRG KS		√				
Prestige		√		√		
PrecisionPac PP-23235 + Agral 90 + Perimeter + Simplicity GoDri						
PrecisionPac PP-23235 + Agral 90 + Perimeter + Axial BIA						
PrecisionPac PP-23235 + Agral 90 + Perimeter + Horizon NG						
PrecisionPac PP-23235 + Agral 90 + Perimeter + Puma Advance						
PrecisionPac PP-23235 + Agral 90 + Perimeter + Everest						
PrecisionPac PP-23235 + Agral 90 + MCPA Ester 600 + Simplicity GoDri						
PrecisionPac PP-23235 + Agral 90 + Perimeter + Axial BIA						
PrecisionPac PP-23235 + Agral 90 + Perimeter + Horizon NG						
PrecisionPac PP-23235 + Agral 90 + Perimeter + Puma Advance						
PrecisionPac PP-23235 + Agral 90 + Perimeter + Everest						
Priaxor	√	√		√	√	√
Priaxor + NRG-Mg + Kinetic Boron		√*				
Priaxor + Kinetic Boron	√					
Priaxor + Modiphy				x		
Priaxor + Sodium Molybdate				√	√	
Priaxor DS	√					
Pristine		√				
Proline	√			√		

## Compatibility Index

√	Compatible
√ <sup>a</sup>	<sup>a</sup> Marginally Compatible, thorough agitation is required, add PrecisionPac first
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
Grey and white boxes	are not tested

Mixes were generally tested at 5 gal/ac water volume

Stage 2

RELEAF™

# PESTICIDE Physical Compatibility Chart

Last updated: July 2, 2019

Mixing order is generally water, fertilizer, pesticide, 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	ReLeaf Canola	ReLeaf Cereal	ReLeaf Corn	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy
Propulse						√
Prosaro	√	√				
Pulsar		√				
Puma Advance + Buctril M						
Puma Advance + Refine M						
Puma Advance + Refine SG		√				
Puma Advance + Thumper						
Pursuit + Kinetic Boron						√
Pursuit + Pro-Surf II	√					√
Quilt	√	√				
Quilt + Copron + Manron						
Rexade		√				
Rexade + Cipreme + Tilt + AgSurf						
Rexade + Stellar + Tilt + AgSurf						
Refine SG	√					
Refine SG + Agral90	√					
Refine SG + Pro-Surf II		√				
Reflex						x
Reflex + Kinetic Boron				x		x
Reflex + Turbocharge				√	√	x
Roundup R/T 540						√
Roundup R/T 540 + ModipHy						√
Roundup R/T 540 + Kinetic Boron						√
Roundup R/T 540 + NRG KS				√		
Roundup R/T 540 + NRG KS + ModipHy				√		
Roundup R/T 540 + NRG Mn			√			
Roundup R/T 540 + Pursuit					√	
Roundup R/T 540 + Viper	√					
Roundup R/T 540 + Viper + UAN	√					

## Compatibility Index

√	Compatible
√ <sup>a</sup>	a Marginally Compatible, thorough agitation is required, add PrecisionPac first
√ <sup>*</sup>	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
Grey and white boxes	are not tested

Mixes were generally tested at 5 gal/ac water volume

Stage 2

RELEAF™

# PESTICIDE Physical Compatibility Chart

Last updated: July 2, 2019

Mixing order is generally water, fertilizer, pesticide, 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	ReLeaf Canola	ReLeaf Cereal	ReLeaf Corn	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy
Roundup R/T 540 + Zicron				√		
Roundup Transorb						√
Roundup WeatherMAX	√	√	√			√
Roundup WeatherMAX + Kinetic Boron	√				√	√
Roundup WeatherMAX + Kinetic Boron + Modiphy	√				√	
Roundup WeatherMAX + Kinetic Boron + Na-Molybdate					√	
Roundup WeatherMAX + Kinetic Boron + Na-Molybdate + Modiphy					√	
Roundup WeatherMAX + Nexicor	√					
Roundup WeatherMAX + Pardner	√	√				
Roundup WeatherMAX + Pardner + ModipHy	√	√				
Roundup WeatherMAX + ModipHy		√				
Roundup WeatherMAX + Lontrel	√					
Roundup WeatherMAX + Matador	√					
Roundup WeatherMAX + NRG-KS + ModipHy	√					
Roundup WeatherMAX + NRG-KS + Kinetic Boron + Kinetic Zicron + ModipHy	√					
Roundup WeatherMAX + Priaxor + NRG-KS + Kinetic Boron + Kinetic Zicron + ModipHy	√*					
Roundup WeatherMAX + Priaxor + NRG-KB + 20-0-0				√		
Roundup WeatherMAX + Priaxor + NRG-KS + Kinetic Boron + 20-0-0				√		
Roundup WeatherMAX + Pursuit						
Roundup WeatherMAX + Tilt	√					

## Compatibility Index

√	Compatible
√ <sup>a</sup>	<sup>a</sup> Marginally Compatible, thorough agitation is required, add PrecisionPac first
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
Grey and white boxes	are not tested

Mixes were generally tested at 5 gal/ac water volume

Stage 2

RELEAF™

# PESTICIDE Physical Compatibility Chart

Last updated: July 2, 2019

Mixing order is generally water, fertilizer, pesticide, 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	ReLeaf Canola	ReLeaf Cereal	ReLeaf Corn	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy
Roundup WeatherMAX + Tundra + Eclipse						
Roundup WeatherMAX + Viper ADV + UAN					√	
Roundup WeatherMAX + Zicron				√		
Rovral	√					
Salute						
Sencor	√	√		√	√	√
Sencor + Zicron	√					
Simplicity		√		√		
Simplicity + Attain XC						
Simplicity + Attain + NRG-KS		√				
Simplicity + Barricade SG						
Simplicity + Barricade SG + Perimeter II						
Simplicity + Barricade II + Perimeter II + Pro-Surf II		√				
Simplicity + OcTTain		√				
Simplicity + OcTTain + 2,4-D Ester + Kinetic Boron + Manron-F + UAN		√*				
Simplicity + OcTTain + Pro-Surf II		√*				
Simplicity + Paradigm		√				
Simplicity + Paradigm + NRG KB		√				
Simplicity + Paradigm + NRG KS + Kinetic Zinc + Ag Surf		√				
Simplicity + Prestige		√				
Simplicity + Prestige + Kinetic Boron + Manron		√				
Simplicity + Prestige + Tilt + Kinetic Boron		√				
Simplicity + Prestige + Tilt + NRG-N				√		
Simplicity + Pixxaro A						

## Compatibility Index

√	Compatible
√ <sup>a</sup>	a Marginally Compatible, thorough agitation is required, add PrecisionPac first
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Grey and white boxes are not tested

Mixes were generally tested at 5 gal/ac water volume



Stage 2

RELEAF™

# PESTICIDE Physical Compatibility Chart

Last updated: July 2, 2019

Mixing order is generally water, fertilizer, pesticide, 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	ReLeaf Canola	ReLeaf Cereal	ReLeaf Corn	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy
Simplicity + Pixxaro B						
Simplicity + Pixxaro	√	√				
Simplicity + Pixxaro + NRG KB		√				
Simplicity + Pixxaro + NRG KS		√				
Simplicity + Pixxaro + NRG KS + Kinetic Zicron		√				
Simplicity + Spectrum + Manron		√				
Simplicity + Spectrum + NRG-KS		√				
Simplicity + Stellar						
Simplicity + Stellar + Kinetic Boron + Copron		√*				
Simplicity Dri-Flo + Axial BIA		√				
Simplicity Dri-Flo + Horizon NG		√				
Simplicity Dri-Flo + Traxos		√				
Simplicity Dri-Flo + Velocity/Varro		√				
Simplicity GoDri						
Simplicity GoDri + OcTTain XL + Agral90	√					
Simplicity GoDri + Paradigm		√			√	
Simplicity GoDri + Paradigm + NRG KB		√				
Simplicity GoDri + Pixxaro		√			√	
Simplicity GoDri + Pixxaro + Agral90	√					
Simplicity GoDri + Pixxaro + NRG KB		√				
Simplicity GoDri + Prestige					√	
Solo	√	√		√	√	
Solo + Merge					√	
Solo + Centurion + Amigo						
Solo + Assure II + Sure-Mix						
Solo + Poast Ultra + Merge						

## Compatibility Index

√	Compatible
√ <sup>a</sup>	<sup>a</sup> Marginally Compatible, thorough agitation is required, add PrecisionPac first
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Grey and white boxes are not tested

Mixes were generally tested at 5 gal/ac water volume

Stage 2

RELEAF™

# PESTICIDE Physical Compatibility Chart

Last updated: July 2, 2019

Mixing order is generally water, fertilizer, pesticide, 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	ReLeaf Canola	ReLeaf Cereal	ReLeaf Corn	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy
Solo ADV				√	√	
Solo ADV + Assure II + Sure-Mix						
Solo ADV + Manron					√	
Stellar	√	√				
Stellar + Varro	√					
Tandem + MCPA 600 ester		√				
Target		√				
Tilt		√		√		
Tilt + MKP		√				
Bumper + NRG Mg + Kinetic Boron		√				
Tilt + ReLeaf Canola	√					
Touchdown Total + Quilt + Kinetic Boron	√					
Travallas		√*				
Traxion	√			x		√
Traxion + Headline + NRG-KS + ModipHy	√					
Traxion + Kinetic Boron + ModipHy	√					
Traxion + Kinetic Boron + Manron + ModipHy	√					
Traxion + NRG-KS + ModipHy	√					
Traxion + NRG-KS + NRG-N + ModipHy	√					
Traxion + NRG-N + ModipHy	√					
Traxion + Zicron + ModipHy	√					
Traxos	√	√*		√	√	
Traxos + Attain XC						
Traxos + Barricade SG						
Traxos + Barricade SG + Perimeter II						
Traxos + Enforcer D						

## Compatibility Index

√	Compatible
√ <sup>a</sup>	a Marginally Compatible, thorough agitation is required, add PrecisionPac first
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Grey and white boxes are not tested

Mixes were generally tested at 5 gal/ac water volume

Stage 2

RELEAF™

# PESTICIDE Physical Compatibility Chart

Last updated: July 2, 2019

Mixing order is generally water, fertilizer, pesticide, 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	ReLeaf Canola	ReLeaf Cereal	ReLeaf Corn	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy
Traxos + Enforcer M						
Traxos + Infinity						
Traxos + OcTTain		√			√	
Traxos + Pixxaro A						
Traxos + Pixxaro B						
Traxos + Pulsar + MCPA Ester						
Traxos + Refine M						
Traxos + Stellar	√					
Traxos + Stellar + Kinetic Boron + Manron		√				
Triton C + Merge		√				
Triton K		√				
Tundra		√				
Tundra + Eclipse						
Tundra + Quilt		√				
Tundra + Tilt		√				
Twinline	√	√				
Varro	√	√				
Varro + Attain XC (A+B)	√*					
Varro + Attain XC (A+B) + ModipHy	√					
Varro + Bucril M	√					
Varro + Infinity FX	√	√				
Varro + OcTTain XL + MCPA Ester 600	√					
Varro + Refine SG + MCPA Ester 600	√					
Varro + Spectrum		√				
Varro + Stellar XL		√				
Vantage Plus Max II	√					√
Vantage Plus Max II + Pursuit						√
Velocity						
Velocity + AMS	√					

## Compatibility Index

√	Compatible
√ <sup>a</sup>	<sup>a</sup> Marginally Compatible, thorough agitation is required, add PrecisionPac first
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
Grey and white boxes	are not tested

Mixes were generally tested at 5 gal/ac water volume

Stage 2

**RELEAF™**

# PESTICIDE Physical Compatibility Chart

Last updated: July 2, 2019

Mixing order is generally water, fertilizer, pesticide, 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	ReLeaf Canola	ReLeaf Cereal	ReLeaf Corn	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy
Velocity M3	√	√				
Velocity M3 + NRG-KS		√				
Velocity M3 + Quilt		√				
Velocity M3 + Tilt		√				
Vertisan						
Viper ADV	√	√		√	√	x
Viper ADV + UAN	√			√	√	x
Viper ADV + Assure II				√		
Viper ADV + EpsoTop				√		
Viper ADV + Matador + Kinetic Boron + Zicron + Merge				x		
Viper ADV + NRG-Mg				x		
Viper ADV + Pursuit				√	√	
Viper ADV + Sodium Molybdate				√*	√	
Viper ADV + Zicron				√*		
Viper ADV + Assure II + Sure Mix						

## Compatibility Index

√	Compatible
√ <sup>a</sup>	a Marginally Compatible, thorough agitation is required, add PrecisionPac first
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Grey and white boxes are not tested

Mixes were generally tested at 5 gal/ac water volume