

Stage 2

RELEAF™

# FERTILIZER Physical Compatibility Chart

Last updated: April 12, 2021

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 Mg	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy	ReLeaf Mn
42Phi Cereal		√					
42Phi Mg		√					
42Phi Mg + Kinetic Boron					√		
Accel Canola	√						
Arise + Ultra-Che Zn	√*	√*					
Arise + Copron							
ATS	√						
Copron	√*	√*		√			
Copron + Manron + Kinetic Boron + NRG KS	√						
Epsotop + Kinetic Boron				x	x		
Gradual N	√	√		√			
Interline	√	√		√		√	
Interlock							√
Kinetic Boron	√	√		x	√	√	
Kinetic Boron + Copron + Manron + NRG KS	√						
Kinetic Boron + Manron	√*						
Kinetic Boron + NRG KS + sodium molybdate	√						
KTS	√	√		√			
Liquid urea	√	x		√			
Liquid urea + Alpine + Horizon NG + Thumper + Tilt		√					
Liquid urea + Kinetic Boron		√*			√		
Manipulator	√						
Manron	√*	√*		√	√		
Manron + Boron	√*						
Manron-F + Copron + Boron + NRG KS	√						
NRG-CaB	√						
NRG-KB				√	√		

## Compatibility Index

√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
Grey and white boxes	are not tested

Mixers were generally tested at 5 gal/ac water volume



Stage 2

RELEAF™

# FERTILIZER Physical Compatibility Chart

Last updated: April 12, 2021

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 Mg	ReLeaf Pulse	ReLeaf Pulse P	ReLeaf Soy	ReLeaf Mn
NRG-Mg	x	√		√	√*		
NRG-Mg + Kinetic Boron	√	√		x	x		
NRG-Mg + Kinetic Boron + ModipHy	√	√					
NRG-Mg + Zicron		√					
NRG-Mn	x						
OHM	√	√		√		√	
ReLeaf Platinum				√			
ReLeaf Pulse							
Soygreen	√					√	
UAN	√	√		√			
Zicron	√*	√*		√*	x		
Zicron + NRG-KS		√					
Zicron + NRG-KS + Kinetic Boron	√						

## Compatibility Index

√	Compatible
√*	*Marginally Compatible, thorough agitation is required, dilution with water is recommended
x	Incompatible
	Grey and white boxes are not tested

Mixers were generally tested at 5 gal/ac water volume

