



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	NRG-CaB	NRG-KB	NRG-KS	NRG-Mg	NRG-Mn (ReLeaf Mn)	NRG-N	NRG-NPK	NRG-P
42Phi Canola				√		√		
42Phi Canola + Kinetic Boron				√				
42Phi Cereal				√*	x	√		
42Phi Cereal + copper				√*				
42Phi Cereal + Kinetic Boron				√				
42Phi Cereal + Kinetic Boron + ModipHy				√				
42Phi Cereal + Kinetic Boron + copper				x				
42Phi Cereal + Kinetic Boron + copper + ModipHy				x				
42Phi Corn						√*		
42Phi K						√		
42Phi Mg					√	√		
42Phi Mg + Kinetic copper			√					
42Phi Mg + Kinetic Boron			√					
42Phi Mg + Kinetic Boron + sodium molybdate			√					
42Phi Potato						√*		
42Phi Pulse		√		√		√		
Alpine			x			√		
Arise			x			√		
copper			√*	√	√	√*		√
Energize Canola					√			
Energize Cereal					√			
EpsoTop			x					
EpsoTop + Kinetic Boron			x					
EpsoTop + Kinetic Boron + ModipHy			x					
K Max			√		√	√		√
Kinetic Boron	x	√	√	√	√	√*	√	√
Kinetic Boron + Accel Cereal			√					

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: 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	NRG-CaB	NRG-KB	NRG-KS	NRG-Mg	NRG-Mn (ReLeaf Mn)	NRG-N	NRG-NPK	NRG-P
Kinetic Boron + copper				x				
Kinetic Boron + copper + Manipulator + ModipHy				√				
Kinetic Boron + copper + ModipHy				√*				
Kinetic Boron + manganese				√*				
Kinetic Boron + N-Fluence		√						
Kinetic Boron + Ultra-Che Mn				√*				
Kinetic copper		√						
Kinetic copper + N-Fluence		√						
Kinetic manganese		√						
Kinetic manganese + N-Fluence		√						
KTS			√		√*	√		√
Liquid urea						√		√
Liquid urea + NRG KS								√
Liquid urea + NRG KB								√
Liquid urea + copper + Zinc				√				
LGA	√							√
Magnify Canola			√					
Magnify Cereals			√					
manganese			√*		√	√*		√
NRG-KS		√		√*				√
NRG-KS + Kinetic Boron				x				√
NRG-KS + Kinetic Boron + ModipHy				√*				
NRG-Mg		√	√*					
NRG-Mg + Kinetic Boron			x					
NRG-Mg + Kinetic Boron + ModipHy			√*					
NRG-Mg + Zinc		√						
NRG-Mn				√				

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: 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	NRG-CaB	NRG-KB	NRG-KS	NRG-Mg	NRG-Mn (ReLeaf Mn)	NRG-N	NRG-NPK	NRG-P
NRG-P			√					
NRG-P + 28-0-0			√					
NRG-P + 20-0-0			√					
NRG-P + Kinetic Boron			√					
Radiate		√	√	√	√	√		√
Radiate + Manipulator + Kinetic copper								√
Radiate + Manipulator + Kinetic CuB								√
Releaf PowerPlant Canola					√			
Releaf PowerPlant Cereal					√*			
Releaf PowerPlant Pulse					√*			
ReLeaf Canola	√	√	√	x				
ReLeaf Canola + Kinetic Boron + Kinetic copper + Kinetic manganese			√					
ReLeaf Canola + Kinetic Boron + sodium molybdate			√					
ReLeaf Canola + Zinc + Kinetic Boron			√					
ReLeaf Cereal				√				
ReLeaf Cereal + Zinc		√	√	√*				
ReLeaf Pulse		√		√				
ReLeaf Pulse + Kinetic Boron				x				
ReLeaf Pulse P		√		√*				
ReLeaf Pulse P + Kinetic Boron				x				
Transit-S + melted urea								√
UAN					√			√
UAN + 10-34-0 + 15-0-0-20			√					
Zinc		√	√*		√	√*		√

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

