



FERTILIZER

Physical Compatibility Chart

Last updated: June 8, 2020

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	Transit-S	14 Day Compatibility	Transit-RxZn2
10-34-0	√		√
10-34-0 + Blocker	√	x	√
10-34-0 + K Max			√
10-34-0 + Blocker + Micro-Che B + Micro-Che Cu + Micro-Che-Mn	√	x	
10-34-0 + Blocker + Micro-Che B + Micro-Che Cu + Micro-Che-Zn	√	x	
10-34-0 + Blocker + Micro-Che B + Micro-Che Cu + Micro-Che-CMII	x	x	
10-34-0 + Blocker + Micro-Che B + Micro-Che Mn + Micro-Che-Zn	x	x	
10-34-0 + Blocker + Micro-Che B + Micro-Che Mn + Micro-Che-CMII	x	x	
10-34-0 + Blocker + Micro-Che B + Micro-Che Zn + Micro-Che-CMII	x	x	
10-34-0 + Blocker + Micro-Che Cu + Micro-Che Mn + Micro-Che-Zn	x	x	
10-34-0 + Blocker + Micro-Che Cu + Micro-Che Mn + Micro-Che-CMII	x	x	
10-34-0 + Blocker + Micro-Che Cu + Micro-Che Zn + Micro-Che-CMII	x	x	
10-34-0 + Blocker + Ultra-Che Mn EDTA + Ultra-Che Zn EDTA + Kinetic Boron	√		
15-0-0-20			√
Alpine + ModipHy	√	√	
Arise			√
Arise + Blocker	√	√	
Ammonium Thiosulphate			√

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: June 8, 2020

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	Transit-S	14 Day Compatibility	Transit-RxZn2
Kinetic Boron + Ultra-Che Zn	√		
KTS	√		
KTS + Blocker	√		
K Max			√
NRG-N	√		
NRG-N + Basagran + Reflex + Turbocharge	√		
NRG-N + Reflex + Turbocharge	√		
NRG-P + Liquid urea	√		
Platinum Cu			√
Platinum Mn			√
Platinum Zn			√
Ultra-Che Zn + Blocker	√*		
Ultra-Che Zn + Blocker + 10-34-0	√		
Ultra-Che Zn + Blocker + Alpine	√		
UAN	√		√
UAN + ATS	√		√
UAN + Blocker	√		

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