

ARISE™ 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	Arise
42Phi Pulse	√
Alpine G22	√
ATS	√
Blocker + Transit	√
Crop Mix I + Ruffin-Redy Cu + Ruffin-Redy Zn	√
Kinetic Boron	√
Kinetic Boron + 42pHi Mg	√
Kinetic Boron + Crop Mix I + Ruffin-Redy Cu	√*
Kinetic Boron + NRG Mg	√
Kinetic Boron + Micro-Che Mn EDTA + Micro-Che Cu EDTA	√
Kinetic Boron + Micro-Che Zn	√*
Micro-Che B	√
Micro-Che B + Transit	√
Micro Che B + Transit RxZn2	√
Micro-Che Cu	√
Micro-Che Mn	√
Micro-Che Zn	√
Micro-Che B + Micro Che Cu + Micro Che Mn	√
Micro-Che B + Micro-Che Mn + Micro Che Zn	√
Micro-Che B + Micro-Che Mn + Micro Che CMII	√
KTS	√*
Micro-Che B + Micro Che Cu + Micro CMII	x
Micro-Che B + Micro Che Zn + Micro CMII	x
Micro-Che Mn + Micro Che Zn + Micro CMII	x
Micro-Che Cu + Micro Che Mn + Micro CMII	x
Kinetic Manganese	√
PhosFx	√*
Proline	√

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



ARISE™ 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	Arise
ReLeaf Canola + Micro-Che Zn	√*
ReLeaf Cereal + Micro-Che Zn	√*
ReLeaf Platinum + Kinetic Copper	√
Releaf Pulse	x
Ruffin-Redy Cu	√
Transit RxZn2	√
Travallas	√
UAN	√
UAN + Micro-Che Zn	√
UAN + Viper	√
Micro-Che Cu + Micro-Che Mn +Micro-Che Zn	√

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

