



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 | Kinetic Boron | Kinetic Copper | Kinetic Manganese | Kinetic Zinc | Kinetic CuB |
|---|---------------|----------------|-------------------|--------------|-------------|
| 10-34-0 | √ | √ | x | x | |
| 10-34-0 + Ruffin-Redy Crop Mix I + Ruffin-Redy Cu | √* | | | | |
| 10-34-0 + Micro-Che Cu EDTA + Micro-Che Mn EDTA | √ | | | | |
| 10-34-0 + Micro-Che Cu EDTA + Micro-Che Mn EDTA + Micro-Che Zn EDTA | √ | | | | |
| 10-34-0 + Micro-Che Mn EDTA + Micro Che Zn EDTA | √ | | | | |
| 10-34-0 + Micro-Che Zn + Transit-S | √ | | | | |
| 15-0-0-20 | √ | | | | |
| 15-0-0-20 + KTS | √ | | | | |
| 42Phi Canola | √* | √ | √ | √ | |
| 42Phi Canola + NRG-Mg | √ | | | | |
| 42Phi Cereal | √ | √* | √* | √ | |
| 42Phi Cereal + EpsoTop + copper | x | | | | |
| 42Phi Cereal + EpsoTop + Kinetic Boron | | x | | | |
| 42Phi Cereal + ModipHy | √* | | | | |
| 42Phi Cereal + NRG-Mg | √ | x | | | |
| 42Phi Cereal + NRG-Mg + ModipHy | √* | | | | |
| 42Phi Cereal + NRG-Mg + copper | x | | | | |
| 42Phi Cereal + NRG-Mg + copper + ModipHy | x | | | | |
| 42Phi Cereal + NRG-Mg + Kinetic Boron | | x | | | |
| 42Phi Cereal + NRG-Mg + Kinetic Boron + ModipHy | | x | | | |
| 42Phi Corn | √ | | | √* | |
| 42Phi K | √ | | | x | |
| 42Phi Mg | √ | | √ | x | |
| 42Phi Mg + copper | √ | | | | |
| 42Phi Mg + Kinetic Boron | | √ | | | |

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 | Kinetic Boron | Kinetic Copper | Kinetic Manganese | Kinetic Zinc | Kinetic CuB |
|---|---------------|----------------|-------------------|--------------|-------------|
| 42Phi Mg + NRG-KS | √ | √ | | | |
| 42Phi Mg + NRG-KS + sodium molybdate | √ | | | | |
| 42Phi Mg + PowerPlant Generator KS | √ | | | | |
| 42Phi Mg + PowerPlant Generator KS + Sodium Molybdate | √ | | | | |
| 42Phi Platinum | √ | √ | | | |
| 42Phi Potato | √* | √ | √ | √ | |
| 42Phi Pulse | x | √ | √ | √ | |
| 42Phi Pulse + Modiphy | √ | | | | |
| Accel Canola | √ | √ | √ | √ | |
| Accel Cereal | √ | √ | √ | √ | |
| Alpine | √ | x | x | x | |
| Alpine + UAN + zinc | x | | | | |
| Arise | √ | | √ | | |
| Arise + Ruffin-Redy Crop Mix I + Ruffin-Redy Cu | √* | | | | |
| Arise + Micro-Che Cu EDTA + Micro-Che Mn EDTA | √ | | | | |
| Arise + Micro-Che Cu EDTA + Micro-Che Mn EDTA + Micro-Che Zn EDTA | √ | | | | |
| Arise + Micro-Che Zn | √* | | | | |
| ATS (12-0-0-26) | √ | | | | |
| ATS (12-0-0-26) + UAN | √ | | | | |
| Awaken | √ | | | | |
| Blocker + Transit-S + Ultra-Che Mn EDTA + Ultra-Che Zn EDTA + 10-34-0 | √ | | | | |
| copper | √ | | x | √ | |
| EpsoTop | √ | √ | | | |
| EpsoTop + NRG-KS | x | | | | |
| EpsoTop + NRG-KS + ModipHy | x | | | | |

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 | Kinetic Boron | Kinetic Copper | Kinetic Manganese | Kinetic Zinc | Kinetic CuB |
|-------------------------------|---------------|----------------|-------------------|--------------|-------------|
| EpsoTop + ReLeaf Pulse | x | | | | |
| EpsoTop + ReLeaf Pulse P | x | | | | |
| Gainer 10-16-38 | √ | | | √ | |
| Gainer 15-20-20 | √ | | | √ | |
| Gainer 20-20-20 | √ | | | √ | |
| Kinetic Boron | √ | √ | √ | √* | |
| Kinetic Boron + NRG-MG | | | √* | | |
| KTS | √ | x | √ | √ | |
| Liquid urea | | √ | | √ | |
| Liquid urea + 42Phi Pulse | √ | | | | |
| Liquid urea + NRG-Mg + copper | | | | √ | |
| Liquid urea + NRG-Mg + zinc | | √ | | | |
| Liquid urea + ReLeaf Pulse | √* | | | | |
| Liquid urea + ReLeaf Pulse P | √ | | | | |
| Magnify Cereals + manganese | | | | √ | |
| Magnify Cereals + zinc | | | √ | | |
| Magnify Pulse | √ | | | | |
| Manipulator + Kinetic copper | √ | | | | |
| Manipulator + Kinetic Boron | | √ | | | |
| Manipulator | √ | √ | | √ | √ |
| Manipulator + Releaf Platinum | | | | | √ |
| manganese | | | | √ | |
| manganese + NRG-MG | √* | | | | |
| MKP | √ | √ | √ | √* | |
| MKP + UAN | √ | | | | |
| Multiply Canola | √ | | √ | | |
| Multiply Cereals | √* | √ | √ | √ | |
| Multiply Pulse | √* | | | | |

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 | Kinetic Boron | Kinetic Copper | Kinetic Manganese | Kinetic Zinc | Kinetic CuB |
|---|---------------|----------------|-------------------|--------------|-------------|
| NRG-KB | | | | √ | |
| NRG-KB + NRG Mg | | | | √ | |
| NRG-KS | √ | √* | √* | √* | |
| NRG-KS + Accel Cereal | √ | | | | |
| NRG-KS + NRG-Mg | x | | | | |
| NRG-KS + NRG-Mg + ModipHy | √* | | | | |
| NRG-Mg | √ | √ | | | |
| NRG-Mg + 42Phi Canola | √* | | | | |
| NRG-Mg + 42Phi Cereal | √ | | | | |
| NRG-Mg + copper | √* | | | | |
| NRG-Mg + copper + Manipulator + ModipHy | √ | | | | |
| NRG-Mg + Kinetic Boron | | √* | | | |
| NRG-Mg + Kinetic Boron + Manipulator + ModipHy | | √ | | | |
| NRG-Mg + Micro-Che Mn | √* | | | | |
| NRG-Mn | x | √ | √ | √ | |
| NRG-N | √ | √* | √* | √* | |
| NRG-NPK | √ | | | | |
| NRG-P | √ | | | | |
| Releaf PowerPlant Canola | x | x | √* | x | |
| PowerPlant Generator KS + 42Phi Mg + sodium Molybdate | √ | | | | |
| Releaf PowerPlant Pulse + Generator KS | √ | | | | |
| Releaf PowerPlant Cereal | √* | √* | √* | √* | |
| Recharge Canola | √ | | √ | | |
| Recharge Cereal | √ | √ | √ | √ | |
| ReLeaf Canola | √ | √* | √* | √* | |
| ReLeaf Canola + Boron | | | √* | | |

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 | Kinetic Boron | Kinetic Copper | Kinetic Manganese | Kinetic Zinc | Kinetic CuB |
|---|---------------|----------------|-------------------|--------------|-------------|
| ReLeaf Canola + Boron + manganese + NRG KS | | √ | | | |
| ReLeaf Canola + Boron + copper + NRG KS | | | √ | | |
| ReLeaf Canola + copper + manganese + NRG KS | √ | | | | |
| Releaf Canola + NRG-KS + sodium molybdate | √ | | | | |
| Releaf Canola + NRG-KS + Kinetic Boron | | | | √ | |
| ReLeaf Canola + manganese | √* | | | | |
| ReLeaf Canola + NRG-Mg | √ | | | | |
| ReLeaf Canola + Zinc + NRG-KS | √ | | | | |
| ReLeaf Cereal | √ | √* | √* | √* | |
| ReLeaf Cereal + NRG-KS | | | | √ | |
| ReLeaf Cereal + NRG-Mg | | | | √* | |
| ReLeaf Platinum | | √ | | | |
| ReLeaf Platinum + Arise | | √ | | | |
| ReLeaf Pulse | x | √ | √ | √ | |
| ReLeaf Pulse + ModipHy | x | | | | |
| ReLeaf Pulse + NRG KS | √ | | | | |
| ReLeaf Pulse + NRG-Mg | x | | | | |
| ReLeaf Pulse P | √ | | √ | x | |
| ReLeaf Pulse P + NRG-Mg | x | | | | |
| ReLeaf Pulse P + 42Phi-Mg | √ | | | | |
| ReLeaf Soy | √ | | | | |
| Ruffin-Redy Zn | √ | | | | |
| UAN | √ | | √* | x | |
| UAN + kinetic zinc | √ | | | | |
| UAN + ATS | √ | | | | |
| Micro-Che Cu + Micro-Che Mn + UAN | √ | | | | |
| Micro-Che Cu + Micro-Che Zn + UAN | √ | | | | |

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 | Kinetic Boron | Kinetic Copper | Kinetic Manganese | Kinetic Zinc | Kinetic CuB |
|--|---------------|----------------|-------------------|--------------|-------------|
| Micro-Che Cu + UAN | √ | | | | |
| Micro-Che Cu + Micro-Che Mn + Micro-Che Zn + UAN | √ | | | | |
| Micro-Che Mn + Micro-Che Zn + UAN | √ | | | | |
| Micro-Che Mn + UAN | √ | | | | |
| Micro-Che Zn | √ | | | | |
| Micro-Che Zn + UAN | √ | | | | |
| 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

