

Last updated: April 23, 2019

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	ModipHy
Axial BIA + Accel Cereal + NRG KS + Travallas	√
Axial BIA + Prestige XC + PowerPlant Cereal + Powerplant Generator KS	√
Axial BIA + Prestige XC + NRG KS + Magnify Cereal	√
Axial BIA + Stellar + Folicur + Magnify Cereals + NRG-KS	√
Axial BIA + Stellar + Magnify Cereals + NRG-KS + Copron	√
Axial BIA + Stellar + Multiply Cereals + NRG-KS + Copron	√*
Axial BIA + Stellar + PowerPlant Canola + Generator KS	√
Axial BIA + Stellar + PowerPlant Pulse + Generator KS	√*
Axial BIA + Stellar + ReLeaf Cereal + NRG-KS	√
Caramba	√
Caramba + 42Phi Cereal + Copron	√
Curtail M + PowerPlant Pulse + Generator KS	√*
Decis	√
Delaro + 42Phi Cereal	√
Eclipse III	√
Eclipse III + PowerPlant Canola + Powerplant Generator KS	√
Eclipse III + NRG KS + Magnify Canola	√
Eclipse III + NRG KS + Accel Canola	√
Eclipse III + Lontrel	√
Eclipse III + Lontrel + Magnify Canola	√
Eclipse III + Magnify Canola	√
Everest 2.0 + Accel Cereal + NRG KS + Travallas + Ag Surf II	√
Folicur	√
Folicur + 42Phi Cereal + Copron	x
Folicur + 42Phi Cereal + NRG-Mg + Kinetic Boron	√
Folicur + Decis + 42Phi Cereal	√
Folicur + Multiply Cereals + Copron	√*

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

Last updated: April 23, 2019

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	ModipHy
Glyphogan + Magnify Canola + Manron	√
Glyphogan + PowerPlant Pulse	√
Glyphogan + ReLeaf Canola + Manron	√
Lance	√
Lance + 42Phi Canola + Kinetic Boron	√
Lance + 42Phi Canola + Kinetic Boron + NRG MG	√
Lance + 42Phi Cereal	x
Lance + 42Phi Cereal + Kinetic Boron	x
Liberty 150SN + Centurion + Headline + NRG-Mg + Generator KS	√
Liberty 150SN + Centurion + Headline + ReLeaf Canola + NRG-KS	√
Liberty 150SN + Centurion + Headline + ReLeaf Canola + Zicron	√
Liberty 150SN + Centurion + Headline + PowerPlant Canola + Generator KS	√
Liberty 150SN + Centurion + Headline + PowerPlant Pulse + Generator KS	√
Liberty 150SN + Centurion + Magnify Canola + NRG-N + NRG-KS + Manron	√
Liberty 150SN + Centurion + Magnify Pulse + Manron	√
Liberty 150SN + Centurion + Multiply Canola + NRG-N + NRG-KS	√
Liberty 150SN + Centurion + NRG-N + NRG-KS	√
Liberty 150SN + Centurion + Priaxor + NRG-Mg + Generator KS	√
Liberty 150SN + Centurion + NRG-Mg + PowerPlant Canola	√
Liberty 150SN + Centurion + Priaxor + NRG-Mg + PowerPlant Canola	x
Liberty 150SN + Centurion + Priaxor + NRG-Mg + PowerPlant Canola + Kinetic Boron	x
Liberty 150SN + Centurion + NRG-Mg + PowerPlant Pulse	√
Liberty 150SN + Centurion + NRG-Mg + PowerPlant Pulse + Generator KS	√
Liberty 150SN + Centurion + NRG-Mg + PowerPlant Canola + Generator KS	√
Liberty 150SN + Centurion + Priaxor + NRG-Mg + PowerPlant Canola + Generator KS	x
Liberty 150SN + Centurion + Priaxor + NRG-Mg + PowerPlant Pulse	x
Liberty 150SN + Centurion + Priaxor + NRG-Mg + PowerPlant Pulse + Generator KS	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

Last updated: April 23, 2019

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	ModipHy
Liberty 150SN + Centurion + Priaxor + NRG-Mg + PowerPlant Pulse + Generator KS + Kinetic Boron	x
Liberty 150SN + Centurion + Priaxor + PowerPlant Canola + Generator KS + Kinetic Boron + Amigo	√
Liberty 150SN + Centurion + ReLeaf Canola + Kinetic Boron + Manron	√
Liberty 150SN + Centurion + ReLeaf Canola + Kinetic Boron + Zicron	x
Liberty 150SN + Centurion + ReLeaf Canola + NRG-KS + Kinetic Boron	√
Liberty 150SN + Centurion + ReLeaf Canola + NRG-N + NRG-KS	√
Liberty 150SN + Centurion + ReLeaf Canola + Zicron	√
Liberty 150SN + Centurion + Amigo + ReLeaf Platinum	√
Liberty 150 SN + Centurion + Amigo + NRG KS + Accel Canola	√
Liberty 150SN + Centurion + Tilt + PowerPlant Canola + Generator KS	√
Liquid Achieve + Turbocharge	√
Liquid Achieve + OcTTain + Copron	√*
Odyssey + Centurion + PowerPlant Canola + Generator KS	x
Odyssey + Centurion + PowerPlant Pulse + Generator KS	x
Odyssey DLX + PowerPlant Canola + Generator KS	x
Odyssey DLX + PowerPlant Pulse + Generator KS	x
Pre-Pass	x
Priaxor + 42Phi Mg + NRG-KS + Kinetic Boron	√*
Priaxor DS + 42Phi Cereal + Kinetic Boron	√
Proline	√
Proline + 42Phi Canola + Kinetic Boron	√
Proline + 42Phi Canola + Kinetic Boron + NRG MG	√
Proline + 42Phi Cereal + Kinetic Boron	√
Proline + 42Phi Cereal + Kinetic Boron + NRG Mg	√
Proline + Multiply Canola + Kinetic Boron	√*
Prosaro	√

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

Last updated: April 23, 2019

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	ModipHy
Prosaro + 42Phi Cereal	x
Prosaro + 42Phi Cereal + Copron	√*
Puma Advance + Barricade + PowerPlant Cereal + Generator KS	√
Quilt + 42Phi Pulse	√*
Quilt + 42Phi Cereal + NRG-Mg + Kinetic Boron	√
Roundup R/T540 + ReLeaf Pulse + NRG KS	√
Roundup WeatherMAX + Headline + PowerPlant Canola + Generator KS	√
Roundup WeatherMAX + Headline + PowerPlant Pulse + Generator KS	√
Roundup WeatherMAX + Heat + Merge	√
Roundup WeatherMAX + Magnify Canola + Kinetic Boron	√
Roundup WeatherMAX + Magnify Canola + NRG-KS	√
Roundup WeatherMAX + NRG CaB	x
Roundup WeatherMAX + NRG KS + NRG-Mg + PowerPlant Cereal + Kinetic Boron	√
Roundup WeatherMAX + NRG-Mg + Generator KS + Headline	√
Roundup WeatherMAX + NRG-Mg + PowerPlant Pulse	√
Roundup WeatherMAX + NRG-Mg + PowerPlant Canola + Generator KS	√
Roundup WeatherMAX + NRG-Mg + PowerPlant Pulse + Generator KS	√
Roundup WeatherMAX + PowerPlant Canola + Generator KS	√*
Roundup WeatherMAX + PowerPlant Canola + Kinetic Boron	√
Roundup WeatherMAX + PowerPlant Canola + NRG MG	√
Roundup WeatherMAX + Priaxor + PowerPlant Canola + NRG MG	x
Roundup WeatherMAX + Priaxor + PowerPlant Pulse + NRG MG	x
Roundup WeatherMAX + Priaxor + NRG-Mg + PowerPlant Canola + Generator KS	x
Roundup WeatherMAX + Priaxor + NRG-Mg + PowerPlant Canola + Generator KS + Kinetic Boron	x
Roundup WeatherMAX + Priaxor + NRG-Mg + PowerPlant Pulse + Generator KS	x
Roundup WeatherMAX + Priaxor + NRG-Mg + Kinetic Boron + PowerPlant Pulse + Generator KS	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

Last updated: April 23, 2019

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	ModipHy
Roundup WeatherMAX + Priaxor + PowerPlant Canola + Generator KS + Kinetic Boron + Amigo	√
Roundup WeatherMAX + Priaxor + ReLeaf Canola + NRG KS + Kinetic Boron + Kinetic Zicron	x
Roundup WeatherMAX + ReLeaf Canola + NRG-KS	√
Roundup WeatherMAX + ReLeaf Platinum	√
Roundup WeatherMAX + Kinetic Zicron	√
Simplicity	x
Simplicity + Attain + PowerPlant Canola + Generator KS	x
Simplicity + Attain + PowerPlant Pulse + Generator KS	√*
Spectrum + PowerPlant Pulse + Generator KS	x
Touchdown	√
Travallas + PowerPlant Canola + Generator KS + Quilt	√
Traxion + Headline + ReLeaf Canola + NRG-KS	√
Traxion + Mextrol	√
Traxion + NRG-P	√
Traxion + ReLeaf Canola + Kinetic Boron + Manron	√
Traxion + ReLeaf Canola + NRG-N + NRG-KS	√
Traxion + ReLeaf Canola + Zicron	√
Twinline	√
Twinline + 42Phi Cereal + Decis	√
Twinline + 42Phi Cereal + Copron	x
Twinline + Copron-F	x
Velocity + Infinity + PowerPlant Canola + Generator KS	√*
Velocity + Infinity + PowerPlant Pulse + Generator KS	√
Vertisan + 42Phi Cereal + Kinetic Boron	√
Viper ADV	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