

Supported Tank Mix List

Utrisha[™] N Nutrient Efficiency Biostimulant is compatible with many crop protection products.

Application Guidelines:

- Each recommendation listed in the tables below has been tested for compatibility with Utrisha N. Tank mixes with combinations of the products listed or any other combination is not guaranteed to be compatible.
- The products below have been approved, but it does not guarantee that alternatives with the same active ingredients will also be compatible.
- The tank-mix must be applied immediately.
 Do not leave a Utrisha N tank-mix in the tank for more than 2 hours.
- Apply with a minimum of 10 GPA of water, unless otherwise indicated below.
- Use water with a total chlorine content <2 ppm.
- Use water with a pH between 5 and 8.

| Cereal Herbicides | |
|-------------------------------------|-----------------------------------|
| Avenza* | Simplicity" GoDRI" + Agral® 90 |
| Exhilarate" + Simplicity" GoDRI" | Stellar [™] XL |
| Exhilarate" + MCPA | Axial® Xtreme |
| Liquid Achieve" SC | Foothills® NG |
| OcTTain* XL | Horizon® NG |
| Prominex* | MCPA Ester 600 ¹ |
| Rexade ^{**} | Velocity m3 |
| Rezuvant [™] XL | |

| Canola Herbicides |
|--|
| Eclipse" XC |
| Lontrel® XC |
| Facet® L |
| Liberty®2 150 SN (Up to 1.6L/acre) |
| Liberty®2 150 SN (Up to 1.6L/acre) + Antler" (0.05L/acre) + Journey HSOC (0.5%) |
| Liberty®2 150 SN + Centurion + Amigo |
| Select [®] |

Cereal Plant Growth Regulators

Manipulator® PGR



Supported tank-mix list is as of October 2023. This document ONLY contains information about Corteva Agriscience recommendations. Consult the manufacturer of the other product(s) to ensure they do not contradict the mixture, and for guidelines, label use instructions and precautions.

¹ Maximum use rate of 6 oz/ac or 281 ml/ac

 $^{^2}$ For optimal results, use a water volume of 15 gal/ac when applying with Liberty $^{\! 8}$ 150 SN.

| Soybean Herbicides |
|---|
| Classic [™] 75DF + Agral [®] 90 |
| Enlist [®] 1 |
| FirstRate [™] + Agral® 90 |
| Freestyle [™] + Agral [®] 90 |
| Engenia® |
| Pinnacle® SG |
| Pursuit® |
| Reflex® |
| Zidua® SC |

| Fungicides |
|----------------------|
| Acapela" |
| Viatude [™] |
| Delaro® |
| Delaro® Complete |
| Prosaro® Pro |
| Veltyma [®] |

| Corn Herbicides |
|---|
| Destra" IS |
| Enlist [™] 1 |
| Lontrel [™] XC |
| Steadfast [™] IS |
| Acuron® |
| Aatrex® Liquid480 |
| Callisto® 480 SC + Aatrex® Liquid480 + Agral 90 |
| Callisto® 480SC |
| Dual II Magnum® |
| Halex® GT |
| Halex® GT + Aatrex® Liquid480 + Agral 90 |
| Laudis® |
| Marksman® |
| Zidua® SC |

 $^{^{\}rm 2}$ For optimal results, use a water volume of 15 gal/ac when applying with Liberty $^{\rm 8}$ 150 SN.



³ Maximum use rate of VP480 is 450g/ac with 15 GPA of water. Maximum use rate is 370 g/ac with 10 GPA of water.

| Adjuvants |
|------------------|
| Activator® 90 |
| Agral® 90 |
| Interlock® |
| Merge® |
| MSO® Concentrate |

| Horticulture Insecticides |
|-----------------------------|
| Closer" |
| Delegate [™] |
| Entrust ^{**} |
| Intrepid ^{~4} |
| Success ^{™5} |
| Beleaf ^{®5} |
| Coragen®6 |
| Endigo® |
| Movento® |
| Sefina ^{®7} |
| Sivanto" Prime ⁸ |

Horticulture Herbicides Prism SG

| Horticulture Fungicides |
|-------------------------|
| Fontelis ^{**} |
| Nova |
| Flint® |

| Horticulture Nematicides | |
|--------------------------|--|
| Velum® Prime | |

⁴ Up to 0.58 L/ha

 $^{\rm 5}$ Up to 0.16 kg/ha

 6 Up to 0.38 L/ha 7 Up to 0.2 L/ha

⁸ Up to 0.75 L/ha

Select® (Arysta LifeScience); Delaro® Complete, Laudis®, Velocity m3 (Bayer CropScience Inc.); Engenia®, Facet® L, Liberty® 150 SN,Marksman®, Pursuit®, Zidua® SC (BASF Corporation); Acapela®, Destra® IS, Rexade®, Rezuvant® XL, Simplicity® GoDRI®, Paradigm®, Prominex®, Cirpreme® XC, Liquid Achieve® SC, Eclipse® XC, Steadfast® IS, FirstRate®, Freestyle®, Classic® 75DF, Enlist® 1, Lontrel® XC, VP480 (Corteva Agriscience®); Activator® (Nufarm); Aatrex® Liquid480, Agral® 90, Axial® Xtreme, Callisto® 480SC, Dual II Magnum®, Horizon® NG, Halex® GT, Reflex® (Syngenta); Pinnacle® SG (FMC); Foothills® NG, MSO® Concentrate (Loveland Products); Antler®, Interlock (Winfield® United)



Supported tank-mix list is as of October 2023. This document ONLY contains information about Corteva Agriscience recommendations. Consult the manufacturer of the other product(s) to ensure they do not contradict the mixture, and for guidelines, label use instructions and precautions.

Tank-Mixing Instructions



1. Fill spray tank half-full with water.

- Use water with a total chlorine content <2 ppm.
- Use water with a pH between 5 and 8.
- If using chlorinated water, use as a chlorine inhibiting product.



2. Begin agitation



3. Add Supported Tank-Mixes in the following order:

- Wettable Powders/Dry Flowables
- Soluble Concentrate (SC) or liquid flowables
- · Capsule Suspension (CS) or Suspension Emulsion (SE)
- Soluble Liquids (SL)
- Emulsifiable Concentrate (EC)
- · COC, NIS, MSO, other adjuvants



4. Add Utrisha^{**} N Nutrient Efficiency Biostimulant directly to application tank.



5. Top off with water



6. Spray immediately after mixing

Supported tank-mix list is as of October 2023. This document ONLY contains information about Corteva Agriscience recommendations. Consult the manufacturer of the other product(s) to ensure they do not contradict the mixture, and for guidelines, label use instructions and precautions.

Always read and follow label directions.

