As powerful as it sounds

Elite is the premium brand of adjuvants from Red River Specialties, Inc. Adding Elite to a spray application will enhance product performance. Each product in the all-inclusive Elite line consists of highly-specific features designed to work together with every herbicide treatment. Whatever Elite products have in common is a level of product quality that is guaranteed to improve the current results of any herbicide application.

Adjuvants are not one size fits all

Adjuvants are materials added to a formulation or spray solution to affect its physical properties and increase pesticide performance. Each product in the all-inclusive Elite line consists of highly-specific features designed to work together with every herbicide treatment. What all Elite products have in common is a level of product quality that is guaranteed to improve the current results of any herbicide application.

- **Allure**
  - A moderate-pH water conditioning agent that promotes herbicide performance by reducing interaction between active ingredients and hard water. Designed for tank mixes using SU chemistry.

- **Amplify**
  - A highly-concentrated, low-film-spreader-activator, that contains a buffering agent and non-ionic surfactant. **AMPLIFY** increases the activity and effectiveness of pesticides, by increasing wetting and causing a more uniform distribution on the leaf surface. The buffering agent contained in **AMPLIFY** lowers the pH of the spray solution.

- **Aqua**
  - A multi-functional adjuvant designed to lower the pH of spray solutions, thus preventing alkaline hydrolysis of pesticides sensitive to high pH. **AQUA GRANULAR** has low foam surfactant system which enhances the activity and performance of herbicides, insecticides, fungicides, foliar nutrients and plant growth regulators.

- **Aqua Booster**
  - A water conditioning blend of acids and acid salts formulated to condition the spray water.

- **Champion**
  - A water conditioning agent which promotes herbicide performance by modifying elements such as pH and hardness of the spray water. To aid in herbicide uptake, a blend of ammonium sulfate and ammoniacal nitrogen have been added along with buffers, sequestants and chelating agents to condition the spray water.

- **Imperial**
  - A water conditioning blend of acids and salts formulated to perform like AMS but at a lower use rate. **IMPERIAL DRY** helps to prevent the interference of hard water ions such as calcium, magnesium and iron with crop protections products like glyphosate when the active ingredient label permits the addition of an acid water conditioner.

- **Infilitrator**
  - A wetting agent, activator, and penetrator combination formulation. INFILTRATOR is a low viscosity oil that is a byproduct of the forestry industry. It helps penetrate the waxy cuticle on the leaf for more along with the bud and bark area of the woody brush. As a result, herbicides move through these barriers faster and more completely.

- **Knockdown**
  - A nonionic organosilicone wetting agent, that is highly effective with postemergent and non-selective herbicides. MARVEL’s organosilicone chemistry allows for enhanced wetting and absorption of herbicides into plant leaf, and stem surfaces. MARVEL may be used with most pesticides and fertilizer products.

- **Mirror**
  - 90% pure dye with no dispersing aids, fillers, or unnecessary surfactants. Containing a higher dye load means lower usage rates, lower freight costs, and reduced inventory and storage expense, leading to an improvement in your bottom line while actually increasing color quality.

- **Natural**
  - A buffering agent and nonionic surfactant.

- **Natural Red**
  - Contains an oil-soluble, long-lasting indicator dye.

- **Natural Red**
  - A water treatment agent that increases the activity and effectiveness of pesticides, by increasing wetting and causing a more uniform distribution on the leaf surface.

- **Natural Ultra**
  - A superior blend of highly refined paraffinic crop oil and non-ionic surfactants designed for use with a broad range of pesticides where a concentrated crop oil adjuvant is recommended. The addition of this product to the spray tank utilizes the penetrating, non-evaporating properties of a paraffinic crop oil and the wetting and dispersing characteristics of a surfactant blend.

- **Pacer Ultra**
  - A wetting agent, penetrant, and polymer combination formulation. PACER ULTRA is a superior blend of highly refined paraffinic crop oil and non-ionic surfactants designed for use with a broad range of pesticides where a concentrated crop oil adjuvant is recommended. The addition of this product to the spray tank utilizes the penetrating, non-evaporating properties of a paraffinic crop oil and the wetting and dispersing characteristics of a surfactant blend.
Red River Specialties, Inc. is the premier provider of herbicides in the industrial, rights-of-way, marine, range and pasture, and forestry markets. Red River Specialties distributes top products from leading chemical manufacturers to ensure customers have access to reliable, effective products that are scientifically proven to work. In order to provide turn-key solutions and industry-best customer service experiences, Red River Specialties employs industry experts who focus on recommending accurate treatment plans to help customers achieve the best results.

Elite adjuvants are as individualized as treatment programs. When added to a spray application, each premium-quality Elite product delivers best possible results to maximize any herbicide application.

**PREMIER** is a unique, highly emulsified low viscosity non-aromatic/noncarcinogenic detergent with surfactant that will perform and work well below freezing. PREMIER is developed specifically for basal-bark and cut-surface brush control applications, where triclopyr (*Element 4 Ultra, Garlon 4 Ultra, Remedy Ultra*) and imazapyr (*Stalker Ultra*) are used in a premix.

PREMIER Blue is a unique, highly emulsified low viscosity non-aromatic/noncarcinogenic detergent with surfactant that will perform and work well below freezing. PREMIER Blue is developed specifically for basal-bark and cut-surface brush control applications, where triclopyr (*Element 4 Ultra, Garlon 4 Ultra, Remedy Ultra*) and imazapyr (*Stalker Ultra*) are used in a premix.

**PREMIER Red** is a unique, highly emulsified low viscosity non-aromatic/noncarcinogenic detergent with surfactant that will perform and work well below freezing. PREMIER Red is developed specifically for basal-bark and cut-surface brush control applications, where triclopyr (*Element 4 Ultra, Garlon 4 Ultra, Remedy Ultra*) and imazapyr (*Stalker Ultra*) are used in a premix.

**PYRO** is a multi-functional adjuvant system engineered to augment pesticide performance by combining improved water quality for better tank mix stability with thoroughly targeted wetting. PYRO delays drying which allows the time needed for enhanced permeation of the active ingredient through resistant surfaces and a more efficient burndown of the intended target.

**SAPPHIRE** is 90% pure dye with no dispersing aids, fillers, or coupling agents. Sapphire is developed specifically for basal-bark and cut-surface brush control applications, where triclopyr (*Element 4 Ultra, Garlon 4 Ultra, Remedy Ultra*) and imazapyr (*Stalker Ultra*) are used in a premix.

**SPLENDOR** is a temporary, water soluble, blue spray colorant - used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SPLENDOR RED** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SUPREME** is a superior combination of modified vegetable oil with organosilicone and other emulsifiers to improve wetting, spreading, and absorption of pesticides.

**VELOCITY** is used as a spray adjuvant to improve deposition of spray droplets. VELOCITY improves spreading and reduces the production of fine droplets which are susceptible to movement from the spray pattern. The degree of drift hazard varies with the type of pesticide, application method, pressure, ground speed, and vegetation near sprayed area. This product is intended as a management tool to reduce drift and improve deposition. VELOCITY does not produce large spray droplets like some polymer drift reduction nozzles. Further, VELOCITY is designed for general use in standard ground and aerial applications, and is fully compatible with a wide variety of spray formulations, including the complete range of all branded and generic glyphosate formulations.

**SECURE ULTRA** is an effective, easy-to-use adjuvant, for deposition improvement, and drift retardation in spray applications. SECURE ULTRA is designed for general use in standard ground and aerial applications, and is fully compatible with a wide variety of spray formulations, including those with new A.I. and other specialized drift reduction nozzles. Further, SECURE ULTRA is compatible in tank mix applications with a broad spectrum of crop protection pesticides, including the complete range of all branded and generic glyphosate formulations.

**VIGOR** is a powerful, superior grade spray tank cleaner that penetrates and solubilized pesticide residues. VIGOR is tolerant to hard water, which causes spray tanks to accumulate high levels of residue. VIGOR is suitable and compatible with most spray tank materials. VIGOR neutralizes acidity to prevent damage from occurring to non-target plants. Solubilization of residue spray materials will prevent damage from occurring to non-target plants.

**SPARKLE** is a temporary, water soluble, blue spray colorant - used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SPLASH** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SPIRIT SPLENDOR** is a temporary, water soluble, blue spray colorant - used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SPLASH RED** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SPLASH ULTRA** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SPLASH RED ULTRA** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SPLASH ULTRA RED** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SPLASH ULTRA GREEN** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**RELIANCE** is an effective, easy-to-use adjuvant, for deposition improvement, and drift retardation in spray applications. RELIANCE is designed for general use in standard ground and aerial applications, and is fully compatible with a wide variety of spray formulations, including the complete range of all branded and generic glyphosate formulations.

**SPLASH RED GREEN** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**RELIANCE ULTRA** is an effective, easy-to-use adjuvant, for deposition improvement, and drift retardation in spray applications. RELIANCE ULTRA is designed for general use in standard ground and aerial applications, and is fully compatible with a wide variety of spray formulations, including the complete range of all branded and generic glyphosate formulations.

**SPLASH RED ULTRA GREEN** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SPLASH ULTRA RED GREEN** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SPLASH ULTRA GREEN RED** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SECURE ULTRA RED** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SECURE ULTRA GREEN** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SECURE ULTRA RED GREEN** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SECURE ULTRA GREEN RED** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**VIGOR ULTRA** is an effective, easy-to-use adjuvant, for deposition improvement, and drift retardation in spray applications. VIGOR ULTRA is designed for general use in standard ground and aerial applications, and is fully compatible with a wide variety of spray formulations, including the complete range of all branded and generic glyphosate formulations.

**SPLASH ULTRA RED ULTRA GREEN** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SPLASH ULTRA RED ULTRA GREEN** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SPLASH ULTRA RED ULTRA GREEN** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SPLASH ULTRA RED ULTRA GREEN** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SPLASH ULTRA RED ULTRA GREEN** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SPLASH ULTRA RED ULTRA GREEN** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.

**SPLASH ULTRA RED ULTRA GREEN** is a temporary, water soluble, blue spray colorant used to monitor spray applications. It may be used with foam markers, and industrial and forestry applications. It will work with any type of spray equipment, either hand held, back pack, or broadcast.