ALLIGARE LAUNCHES TWO NEW PRODUCTS WITH EXCEPTIONAL BARE-GROUND CONTROL

Ballast and Mainline herbicides, each with long term, dual-action control, have received registration from the U.S. Environmental Protection Agency (EPA).

On September 5, 2023 – Alligare is launching Transportation & Energy solutions, Ballast and Mainline.

Ballast is a total vegetation management solution with industrial level control of 174 annual, biennial, and perennial weeds, including woody plants and brush. Ballast is ideal for IVM sites where long-lasting, bareground control is required.

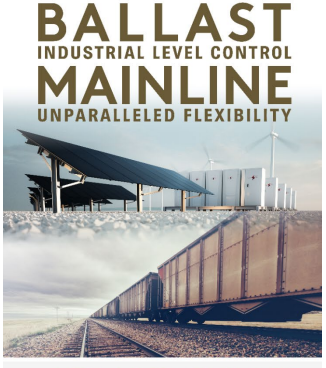
Mainline offers unparalleled flexibility that allows for applications around sensitive areas, limiting the risk of off-target damage. Mainline has convenient versatility that allows for low-rate, selective applications, or total vegetation control at higher labeled rates.

"Working with our distribution partners and a variety of applicators, we've had an opportunity to demo these products across the country," says Jeff Johnson, Alligare Transportation & Energy Market Specialist. "Vegetation managers out West have shared that with Ballast, they received excellent control of grasses, Russian Thistle, and Kochia. Applicators in the Southeast are excited about the ability to work around desirable vegetation and have been impressed with the longevity of control provided by Mainline."

These solutions join an extensive portfolio of Alligare Transportation & Energy products and are available in a 2x2.5-gallon package configuration.

About Alligare

Founded in 2002, Alligare is America's largest post-patent herbicide company. We offer vegetation managers innovative solutions, quality ingredients, and upfront pricing. As a part of the ADAMA group, Alligare is connected to one of the largest supply chains in the world. We serve four market segments including Aquatics, Forestry, Range & Pasture, and Transportation & Energy. Visit Alligare.com for more information.



TWO HERBICIDES BOTH WITH TWO MODES OF ACTION 200+ TARGET SPECIES



