

Kawasaki EFI



With an integrated electronic governor, Kawasaki EFI engines maintain consistent blade tip speed, even in heavy turf, for razor-sharp results without slowing down. An advanced ECU and sequential multi-port injectors deliver fast starts and instant throttle response, and fine-tune power as you mow. Open-loop technology cuts complexity, and simple plug-in diagnostics minimize downtime.

Result: Clean mowing at higher ground speeds, less re-cutting, and more time for more lawns. Plus EFI fuel efficiency, and the robust durability that all Kawasaki engines are known for. Soon to be available in four different models with horsepowers from 25.5 to 29.5.

Learn more about Kawasaki EFI at kawasakienginesusa.com/efi

“The first time we used the new Kawasaki EFI on a mower we were absolutely amazed. It didn’t clump up the grass even though it was wet and deep, where our other mowers would not look near as good. Compared to other engines, the Kawasaki EFI runs a lot smoother, never loses any power, and gets us better gas mileage. We have definitely boosted our productivity, and using these gives us an advantage because our lawns are going to look better. The Kawasaki EFI e-gov is definitely the future.”

—CHAD P., OWNER/OPERATOR OF LANDSCAPES LAWN CARE INC.
GRAND LEDGE, MI



5080 36th St. SE, Grand Rapids, MI 49512

www.KawasakiEnginesUSA.com

[Facebook.com/KawasakiEnginesUSA](https://www.facebook.com/KawasakiEnginesUSA)

[Twitter.com/KAWPower](https://twitter.com/KAWPower)

[YouTube.com/KawasakiEngines](https://www.youtube.com/KawasakiEngines)

GI+EXPO booth #1064 (Indoor); #7422D (Outdoor)

Koch Turf & Ornamental



UFLEXX[®] stabilized nitrogen fertilizer from Koch Turf & Ornamental is specially formulated for the lawn care and landscape markets. What makes this product effective is its incorporated dual-inhibitor technology. Working on the soil surface, the urease inhibitor protects against volatilization. Protection from denitrification and leaching below the soil surface is provided by the nitrification inhibitor, which also extends plant response in turfgrass. Both allow time for the nitrogen to move into the root zone and stay there longer. As a result, there is rapid green-up, followed by sustained turfgrass color for up to eight weeks after application.

According to Sarah Mack, operations manager at Central Services Co. Inc. in Waukesha, Wisconsin, “I noticed an extreme difference when we first switched to UFLEXX[®], and now it helps us stand out.”

UFLEXX[®] stabilized nitrogen is adaptable, and performs equally well as a granular nitrogen component in blends, or as a soluble nitrogen source in spray tanks. Due to its compatibility, it can be tank-mixed with many turfgrass protection chemicals. UFLEXX[®] fertilizer also provides dependable performance across varying soil conditions (i.e., pH, temperature, moisture). Mini and regular SGN options enhance application flexibility.



4111 E. 37th St. N., Wichita, KS 67220

www.KochTurf.com

[LinkedIn.com/company/kochturf](https://www.linkedin.com/company/kochturf)

GI+EXPO booth #9168