Studies at Virginia Tech show that leaf nitrogen was significantly greater (P = 0.05) in Dispatch treated plots on 4 of 5 measurement dates.

Dispatch improves nitrogen use efficiency

Virginia Tech, 2005

Dispatch increases both soil and foliar nitrogen retention

Fertilizer + Dispatch\textsuperscript{\textregistered} = Increased Nitrogen Efficiency

Dispatch is the only patented penetrant proven to reduce run-off, minimize waste of water and fertilizer, and increase nitrogen efficiency.

Minimize Waste

With limited budgets and the high cost of fertilizer, you need to get the most out of your fertilizer treatments. Dispatch is proven to reduce run-off, so more of your water and fertilizer gets into the ground, increasing nitrogen retention and uptake to maximize the return on your fertilizer investment.

Dispatch is affordable and easy to use, and is available in Sprayable and Injectable formulas to match your management preferences.

University Research and Superintendent use show that Dispatch:

- Increases nitrogen retention.
- Ensures more applied fertilizer is plant available.
- Reduces potential leaching of nitrates into groundwater.
- Improves turf quality; turf is greener and more uniform.