THE DUROMIDE ADVANTAGE

Developed by Koch Agronomic Services, Duromide is a patented urea and UAN stabilizer technology. Designed as a more stable molecule, this active ingredient works in tandem with NBPT — the same active found in the leading urease inhibitor AGROTAIN[®] nitrogen stabilizer — to deliver protection from ammonia volatilization that starts quickly and lasts longer than NBPT alone.



NEXT-GENERATION ACTIVE INGREDIENT

Duromide is a robust molecule that is resistant to degradation triggers such as soil pH levels and temperature, which can break down other urease inhibitors.

and the second	KART
The second second	THE
	mu

EXTENDED PROTECTION

When Duromide is paired with NBPT in ANVOL[®] nitrogen stabilizer, the benefits of both active ingredients combine to create an optimal range of protection. **ANVOL with Duromide increases the window of inhibition by up to 27% compared to NBPT alone.**



INCREASED EFFICIENCY

Duromide technology contributes to more efficient coating operations across a wide variety of impregnation methods and helps reduce fertilizer buildup on equipment.

Extended Protection. Enhanced Efficiency. Visit **Duromide.com** to learn more.





The underlying data was provided by ¹Louisiana State University and Pike Ag, LLC under a Research Trial Financial Support Agreement with Koch Agronomic Services, LLC and neither these institutions, nor the individual researchers referenced, endorse or recommend any product or service.

AGROTAIN and ANVOL are trademarks of Koch Agronomic Services, LLC. Koch and the Koch logo are trademarks of Koch Industries, Inc. © 2020 Koch Agronomic Services, LLC.