Ruminant Specialties and Solutions





DynOmik[™] Means More DMI and Milk

** 💦

Disruptive DynOmik technology introduces a new, all-natural flavorant that encourages more nutrient intake and positively impacts milk production from transition through peak lactation while increasing herd sustainability with a smaller carbon footprint.



Introducing disruptive technology... in a nut shell.



A unique breakthrough in the process for producing cashew nut shell extract (CNSE) followed extensive research. This led to the development of a significant new patented flavorant for use with dairy herds. This flavorant encourages more



nutrient intake and positively impacts milk production and sustainability. See table to right.

Increasing dry matter intake in fresh cows creates the foundation for better performance and cow health

Effect of DynOmik on DMI postpartum +3.4 lb/d DynOmik



Greater DMI and nutrient load influences VFA production

	Dyn0mik™ (<i>µ</i> g/mL)					<i>P</i> -value for dose dependency	
ltem	0	50	100	200	SEM	Linear	Quadratic
Total VFA, mM	115 [⊾]	127 ^{ab}	127ª	125ªb	1.4	0.14	0.05
Acetate, mM	50ª	51ª	51ª	43 ^b	0.7	0.11	0.03
Propionate, m <i>M</i>	27□	31 ^₅	37ª	39ª	0.6	0.04	0.01
Butyrate, m <i>M</i>	16 ^b	17ª	16 ^b	14 ^c	0.2	0.21	0.04
рН	6.59ª	6.48 ^b	6.40°	6.48 ^b	0.01	0.21	0.05

^{a-c} Means within a row with different superscripts differ (P < 0.05) Conducted as a semi-continuous culture experiment Watanabe et al., 2010. J. Dairy Sci. 93:5258

And supports dairy sustainability



decreases CARBON FOOTPRINT

PLANT-BASED cashew co-product **MORE MILK** per cow

LESS METHANE per unit of milk

On-farm confirmation of university results



DAIRY 2: 1500 cows at transition



Effect of DynOmik on milk yield +5.5 lb/d DynOmik



Product Information

Description

Dyn0mik™

Recommended Feeding Rate Pelletability Package Size Shelf Life Particle Size Appearance Color 5g/head/day Pelletable at up to 80°C (176°F) Box with 2-5 kg Bags 24 Months 200 – 400 μm Granular Milky White to Brownish Red

Adisseo is committed to helping the feed industry find scientific and technical solutions to current field challenges.

Disclaimer: All intellectual property rights are reserved, including a copyright to this presentation. No part of this work may be reproduced in any form without written authorization of Adisseo. As a leader in the animal nutrition industry, Adisseo warrants its products as to published specifications but otherwise the recipient assumes all risk and liability that results from the use of the information, data or underlying products contained in this publication.

ADISSEO USA Inc. I One Point Royal I 4400 North Point Pkwy, Ste 275 I Alpharetta, GA 30022 I USA Copyright © Adisseo Inc. 2022 | DynOmikBrochure_US_08/22



