



CHI

Ath CHOLINE CHOLINE **BEDGEN 40[®] RUMINANTS**

THE IDEAL COMPLEMENT FOR INTELLIGENT NUTRITION

-Better gastrointestinal health and liver response to toxins. -Stimulates the metabolism of the liver. -Better absorption of fat-soluble vitamins (A, D, E and K).

EXTRAC,

-Improves digestibility and nutrient absorption of the food.

-High productive performance.



www.bedson.com

TECHNOLOGY APPLIED TO BY-PASS RUMINAL



This technological development by Bedson makes it possible for Choline Chloride to reach the intestine without being modified by the intestinal ruminal.

BEEF CATTLE

Benefits

Termination

- ✓ Increases beef yield and quality, reaching the expected backfat thickness and rib eye area earlier than usual
- ✓ Better weight gains during peak stresses
- ✓ Decreases the generation of fat in the liver

BE THERE FIRST!

- ✓ EARLY TERMINATION
- ✓ FEWER DAYS OF LOCKDOWN
- ✓ 1st TO ARRIVE AT THE FRIDGE

	TREATMENT		SIGNIFICANCE	
	Control Group	Intervention	P Value	SEM
IMF (%)	2.84	2.84	0.885	0.09
BTF (mm)	8.19 a	8.79 b	0.026	0.2
REA (cm²)	61.31 a	63.16 b	0.027	0.63
Marbling	4.31	4.30	0.878	0.05
YG	3.02	2.96	0.301	0.04
BY	62.85	63.08	0.235	0.14
Yield (%)	57.27 a	58.10 b	0.014	0.02

Source: BEDGEN 40[®] RUMINANTS an additive containing artichoke extract and protected choline that improves quality aspects in feedlot finished steers, Buenos Aires, Argentina.

Weight

	Beginning	28 days	Daily Gain
Control Group	212.62	240.71	1.003
Bedgen 40®	216.02	248.08	1.145
Daily gain differential			14%

Daily gain differential

	28 days	56 days	Daily Gain
Control Group	240.71	275.11	1.274
Bedgen 40®	248.08	293.14	1.668
Daily gain differential			30%

Source: Feed Efficiency in Feedlot Cattle in Company Don Toribio, Buenos Aires, Argentina.



PRESENTATION

• 5 kg, 20 kg

* Dose according to the attending veterinarian's criteria.

DAIRY CATTLE

Benefits

• Higher milk yield



Figure 1. Average milk production to each treatment, according to the weeks of testing [*1]

• Higher protein

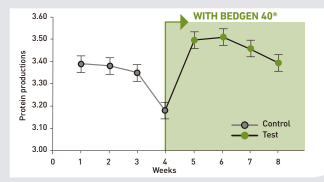


Figure 3. Average protein to each treatment, according to the weeks of testing (*1)

• Higher butyrose fat



Figure 2. Average butyrose fat to each treatment, according to the weeks of testing (*1)

• Higher production of lactose

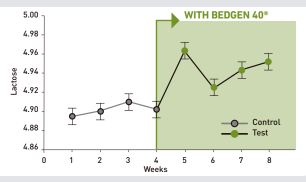


Figure 4. Average lactose to each treatment, according to the weeks of testing (*1) (*1) Source: Effect of supplementation of BEDGEN 40® RUMINANTS

(*1) Source: Effect of supplementation of BEDGEN 40® RUMINANTS on milk production in bovines Holando Argentino race A.L. Soraci* , M.O. Tapia* , R. Harkes^ ,O. Romano^

(*1) Fuente: Efectos de la suplementación de BEDGEN 40[®] RUMIANTES en la producción de leche de vacas Holando Argentino - A.L. Soraci, M.O. Tapia, R. Harkes, O. Romano.

WITH STATISTICALLY SIGNIFICANT DIFFERENCES



* Dose according to the attending veterinarian's criteria.



BEDGEN 40[®] RUMINANTS modulates liver / biliary function, increasing feed digestibility while protecting and detoxifying the animal's body. In addition, it increases the production of bile, improving the emulsification of fats, therefore increasing the availability of energy from the diet.



TONES, BALANCES AND STRENGTHENS THE CYTOPLASMA MEMBRANES LIVER

