

ONE EXTRAC,

BEDGEN 40®

THE NATURAL FORMULA FOR INTELLIGENT NUTRITION

- Improves gastrointestinal health and integrity
- Increases energy transmitted through colostrum and milk
- Increases passive immunity received through colostrum (immunoglobulins)
- Modulates biliary liver function, increasing food digestibility while protecting the animal's body
- Maximizes the elimination of toxins
- Stimulates metabolic processes
- Increases the absorption of fat-soluble vitamins (A, D, E, K)

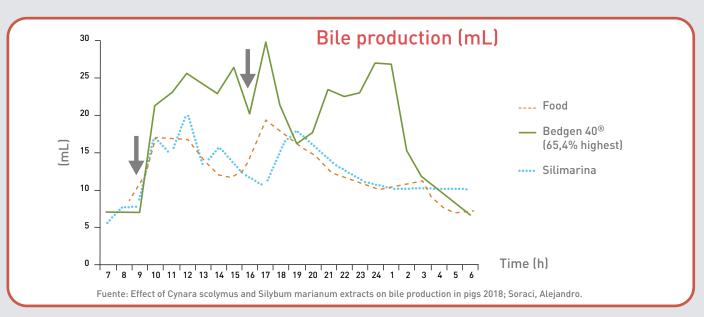


CHOLINE CHILDRIDE

www.bedson.com

¿Why is bile formation necessary?

- Emulsifies and absorbs fat
- Stimulates intestinal blood flow
- Favors the absorption of fat-soluble vitamins (A, D, E and K)
- It contributes to natural detoxification processes
- Activates pancreatic lipases
 Increases collagenase in the intestine



BEDGEN 40[®] has hepatomodulatory properties.

The liver, is an organ that is frequently affected by the increasing metabolic challenges of intensive animal production systems.

Because it has a limited physiological capacity, in extreme conditions, it functions at its limit and that is when the intermediate metabolism suffers dysfunction.



BEDGEN 40[®] stimulates bile production by 60%, improving the emulsification and hydrolysis of fats, therefore increasing the bioavailability of lipids⁽¹⁾.

	GESTATION	BREAST FEEDING	WEANING	RE-BREADING, GROWTH AND TERMINATION
Dose	150 - 300 g/tn	150 - 300 g/tn	5g per kg of food starter in porridge	150 - 300 g/tn
Fundamentals	 Rut repetitions Quantity of piglets live births Piglet weight 	 Milk production Immunity Better milk quality Best weaning weight 	 Imbalance of the intestine flora Balance of the liver functions 	 + Use of food nutrients + Daily profit + Food conversion
	at born	< Interval: weaning - rut		
BEDGE			BEDGEN 40 [®] SFA	CONCENTRATED (líquid)

⁽¹⁾ Soraci et.al 2017.



