

SMALLHOLDER BLOCK

Supports all round health and vitality for all ruminant stock

Optimum animal health is dependent on an adequate and balanced intake of essential nutrients. As all forages (grass/hay/haylage/silage) are likely to be deficient in vitamins, minerals or trace elements, supplementation is essential.

Smallholder Block is a palatable feed lick which has been proven by independent university research to complement and balance forages by:

- Correcting nutrient deficiencies
- Improving forage digestibility
- Stimulating forage intakes
- Optimises animal health and performance

Smallholder Block offers value for money as it is hard and concentrated and has to be licked, making it last a long time, and as a consequence is cost effective to use.

Smallholder Block is fed on a free access, self-help basis so they are typically consumed on a “little and often” basis throughout the day. This trickle feeding system mimics the way all ruminants - such as cattle, sheep, goats, camelids and deer - naturally graze and provides them with a continuous supply of essential nutrients over a 24 hour period. Smallholder Block is available in 5kg and 15kg tubs.

SUITABILITY:

Smallholder Block is suitable for all ruminants. For horses, ponies and donkeys we recommend Horslyx Original, Mint, Garlic, Respiratory, Mobility or Pro Digest Balancers. These have been designed specifically for equines and do not contain urea. Should you have any queries on the feeding of your animal, please contact us using the details below.

Offer the Smallholder Block at a minimum of two tubs when there is more than one animal to avoid bullying.

5kg Smallholder Block is designed to be used in conjunction with the 5kg Horslyx Holder, or may be placed in troughs if preferred.

Intakes may vary due to size of animal, quantity and quality of forage and other feed fed.

ANIMAL	TYPICAL INTAKES
SHEEP / GOAT / CAMELID / DEER	50g per day
CATTLE	200g per day

SMALLHOLDER BLOCK IS A COMPLEMENTARY FEED FOR ALL RUMINATING LIVESTOCK

Urea shall only be fed to animals with a functional rumen. Feeding urea to the maximum level dose should be done gradually. The maximum content of urea should only be fed as part of diets rich in easily digestible carbohydrates and low in soluble nitrogen. A maximum 30% of total nitrogen in the daily ration should come from urea-N.

ANALYTICAL CONSTITUENT: CRUDE OIL & FATS 14%, CRUDE PROTEIN 12%, PROTEIN EQUIV OF UREA 5%, CRUDE FIBRE 0.1%, CRUDE ASH 16.5%, SUGAR (expressed as sucrose) 38%, CALCIUM 3%, PHOSPHORUS 1%, MAGNESIUM 0.25%, SODIUM 0.1%. **COMPOSITION (IN DESCENDING ORDER OF INCLUSION)**

Dehydrated cane molasses, Pure vegetable oil, Monocalcium phosphate, Calcium carbonate, Urea, Prairie meal. **ADDITIVES (ADDED PER KG): VITAMINS:** 3a672a Vitamin A (retinyl acetate) 100,000 iu, 3a671 Vitamin D3 (Cholecalciferol) 20,000 iu, 3a700 Vitamin E (all-rac alpha tocopheryl acetate) 1,000 mg.

UREA: 3d1 Urea technically pure 17.5g. **TRACE ELEMENTS:** 3b202 Iodine (from calcium iodate anhydrous) 60mg, 3b304 Cobalt (from coated granulated cobalt (II) carbonate) 12mg, 3b502 Manganese (from manganese (II) oxide) 900mg, 3b603 Zinc (from zinc oxide) 1800mg, 3b801 Selenium (from sodium selenite) 9mg

QUALITY ASSURANCE: Every care is taken to ensure that this product is of excellent condition. If you are not satisfied with this product, please contact us.

		Manufactured by: Caltech, Solway Mills, Silloth, Wigton, Cumbria, CA7 4AJ, UK +44 (0) 16973 32592 www.horslyx.com info@horslyx.com 	UFAS - 200 GB 054E 0116
Imported and distributed in the EU by: Carr's Supplements (ROI) Ltd, Unit 1, Old Creamery Enterprise Ctr., Creamery Road, Piltown, Co. Kilkenny FBO: a1EKK242827			

